Pilot and Signaling Devices

The GE push button offering includes a complete line of control units and stations in both full size (30 mm) push buttons and in smaller size (22 mm) devices which are designed to be used in numerous types of industrial applications.

The CR104P full-size, heavy-duty oiltight and watertight line is complete with a variety of accessories and enclosures. These push buttons are especially adapted to heavy duty service in almost any application including those where water and oil coolant is present. All units are suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications when mounted in enclosures rated for those applications. Standard contact blocks are supplied with IP 10 back-of-hand protection to comply with UL 508 Section 39A requirements for door mounted devices.

GE's C-2000 22mm Global Push Buttons are designed to be applied in just about any application worldwide. C-2000 push buttons conform to all major world standards and are UL listed and CSA Certified. All devices except the double push button are rated for NEMA 1, 3, 3R, 3S, 4, 4X, 12, 13, and IP66 when mounted in a suitable enclosure. C-2000 push buttons are manufactured in an ISO 9000 facility, assuring you that these products comply with quality standards that are recognized worldwide. Preengraved nameplates are available in French, Spanish, Italian, German, and English. The C-2000 push button line is globally available under the same product numbers, packaging, and markings anywhere in the world.



Reference Publications

See Publication Index, Section 16.

Heavy-Duty 30.5 mm Watertight/Oiltight Push Buttons (CR104P)

Introduction and Overview	9-2
Standard, Non-Illuminated Push Buttons	9-4
Standard, Illuminated Push Buttons	9-6
Mushroom Head, Non-Illuminated Push Buttons	9-7
Mushroom Head, Illuminated Push Buttons	9-8
Key-Operated Push Buttons	9-9
Special Function, Non-Illuminated Push Buttons	9-10
Special Function, Non-Illuminated	
Push-Turn Push Buttons	9-11
Special Function, Illuminated Push Buttons	9-12
Protected Mushroom Head Push Buttons	9-13
Pilot Devices, Standard Indicating and Push-to-Test	9-15
Pilot Lights, Cluster-Type and Remote Test Lights	9-16
Knob Operated, Non-Illuminated Selector Switches	9-17
Lever Operated, Non-Illuminated Selector Switches	9-19
Key-Operated, Non-Illuminated Selector Switches	9-21

	Knob Operated, Illuminated Selector Switches	9-25
	Cam Logic Tables for Selector Switches	9-30
	Special Operators; Joysticks	9-31
	Special Operators; Potentiometer Operators	9-32
	Contact Blocks	9-33
	Accessories, Components and Kits	9-35
	Nameplates and Inserts	9-40
	Kitted Operators (Hot Buttons)	9-42
	Enclosures and Stations, Assembled with Push Buttons	9-44
	Enclosures and Stations, Assembled Unwired	9-45
	Enclosures and Stations, Enclosure Only	9-46
	Enclosure Dimensions	9-47
	Push Buttons, Technical Data	9-48
H	eavy-Duty 22.5 mm Watertight/Oiltight Push Buttons	
(C	-2000)	
	Table of Contents/Quick Reference Guide	
	(Detailed listing for C-2000 Push Buttons)	9-50



Section 9

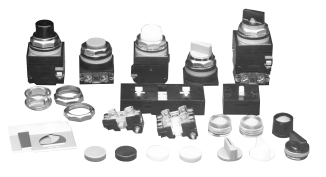
Section 9

CR104P Push Buttons 600 Volts Maximum AC/DC 10 Amperes Continuous

Description

Standard and illuminated push buttons and selector switches are available as both key and conventional operators. The CR104P line also includes push-to-test and standard pilot lights, mushroom-head push buttons, joysticks, and push-pull and pushpush operators.

Chrome-plated octagonal mounting rings project an attractive, high-quality appearance. Positive feel selector switches offer a quality touch in all illuminated and non-illuminated, maintained and spring return units.



30.5 mm Heavy-Duty Push Buttons

Application

Especially adapted to machine-tool service or any application where oil or coolant is present. The convenient one-hole mounting makes this line suitable for general-purpose use in equipment of all kinds where panel mounting is possible. This line is ideal for applications where oil-tightness, water-tightness and long life are essential.

All units are suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications when mounted in enclosures rated for those same applications. The exception is CR104PTP units, which are suitable for Type 1, 12, and 13 applications only. Although not needed on all Type 4X applications, protective caps provide improved resistance to some corrosive materials. They are not required by UL.

Features

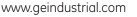
- —Ease of Assembly: One-screw contact block mounting. Octagonal ring provides ease in front panel mounting and enclosure applications.
- -Greater Torque: Due to the eight-sided ring design, greater torque can be developed during assembly and installation to provide oil-tightness.
- —Stocking Inventories Reduced: Forms may be furnished as complete units or as components, allowing building-block construction from a minimum of stock. The latter may provide faster service.
- -Color Coded: Colored knobs and caps are available in kit forms for easy field conversion.

Product Number Selection Instructions

Selection of CR104P push buttons from the following pages is done in one of two ways: (1) one-step selection and pricing, in which items are selected from a single table and (2) step-by-step selection and pricing, in which you follow a sequence of steps to build the product number and list price for the product(s) you need. In either case, follow the instructions provided and order by complete product number.

Example: CR104PBG91B1 at **\$34.20, GO-10P1**. Product numbers and prices do not include nameplates, which must be ordered separately from pages 9-40 and 9-41.

Control Catalog



Rev. 4/16 Prices and data subject to change without notice

9-2

Push Buttons Lamp Selection 600 Volts Maximum AC/DC 10 Amperes Continuous

Lamp Selection

Incandescent, neon, and light emitting diode (LED) lamps are available for use in indicating lights, illuminated push buttons, and illuminated selector switches. Incandescent lamps have traditionally been the most frequently used, but it is wise to review the characteristics of the different types of lamps and select the one that is most appropriate for the application. Although the incandescent lamp offers the lowest initial cost, the LED is usually the most economical over the long term, due to its long life, resistance to shock and vibration, and lower power consumption. Benefits of LEDs include:

Resistance to Shock and Vibration—Since LEDs are sold state, they are completely impervious to the problems associated with shock and vibration that can significantly reduce the life of incandescent lamps by mechanically breaking the filament. The high inrush currents at startup associated with incandescents also act to significantly reduce the life of lamps used in frequent on-off applications.

Longer Life—The LEDs used with CR104P push buttons have a service life of 100,000 hours (11 years) compared to 20,000 hours (28 months) for the neon lamps, and 2,000 hours (3 months) for the standard incandescent lamps.

Reduced Power Consumption—The LEDs used for the CR104P push buttons consume between 10% and 52% less power than the equivalent incandescent lamp. The table below shows the power consumption of each type.

Lower Operating Temperature— Because of the lower power consumption and greater efficiency of LEDs, they operate much cooler than incandescent lamps. Thus, in applications where heat in the enclosure could be a problem, LED lamps are a better choice. Incandescent bulbs are recommended for lightduty applications and panels not subject to shock and vibration. Neon lamps offer a middle ground, at a cost and performance between the LED and the incandescent, but can have problems associated with flicker induced by noise and frequency. LED lamps offer the best overall performance for the long term.

Lamp Comparison

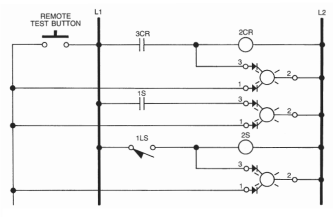
Bulb Type	Lifespan (Hours)	Shock & Vibration Immunity	Operating Temperature	Power Consumption	Brightness
LED	100,000	High	Medium	Medium	Medium
Incandescent	2,000	Low	High	High	High
Neon	20,000	Medium	Low	Low	Low

Potentiometers

Resistance	100 ohms \pm 10% (list resistance by product number)
End Resistance	4 ohms maximum
Dielectric Strength	1000 Vac
2 Watts Maximum at 70°C	

Dual Input Illuminated Push Buttons (also called Remote Test Lights)

Dual input illuminated push buttons and indicating lights allow a number of lights to be tested from a single test button without operating the control circuit. A dual input illuminated push button without contacts becomes a remote test indicating light.



Typical wiring diagram for remote test of lights using dual input "Remote Test" Lights.

Power Consumption

Туре	Volts AC/DC	Incandescent CR104P	Watts	LED CR104P	Watts	Neon CR104P	Watts
	6 (20,000 hours)	XA16	.95	XA36*	0.54	-	_
	12 (15,000 hours)	XA12	1.12	XA32*	0.72	-	-
Full Voltage/ Transformer	24 (2,500 hours)	XA14	1.12	XA34*	0.72	-	-
Turisionnei	120 (telephone slide)	XA52	3	-	_	-	-
	130 (miniature bayonet)	XA54	2.6	XA38*	1.2	XA19	0.077
	240	XA52	3	-	_	-	-
Resistor	120	XA15	3	-	_	-	_
	12	XA22	.96	_	_	-	-
Cluster Lights	24	XA24	1.12	-	_	-	_
<u> </u>	6	XA26	1.2	_	_	_	_



Rev. 4/16 Prices and data subject to change without notice

Section 9

CR104P

Standard Non-Illuminated 600 Volts Maximum AC/DC 10 Amperes Continuous

Common Forms

One-step selection and pricing of common assembled forms.

Units are supplied factory-assembled when ordered with contact blocks.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

Flush Button - Momentary Operator

Contact Configuration	Color	Product Number	List Price GO-10P1
None (Operator Only)	Black	CR104PBG00B1	\$16.20
None (Operator Only)	Red	CR104PBG00R1	\$16.20
None (Operator Only)	Green	CR104PBG00G1	\$16.20
None (Operator Only)	1 Each: Red, Green, Yellow, Black	CR104PBG00U11	\$16.20
None (Operator Only)	1 Each: Brown, Blue, Orange, White	CR104PBG00V11	\$16.20
None (Operator Only)	Other	CR104PBG00*1 ²	\$15.90
INO-1NC	Black	CR104PBG91B1	\$34.20
INO-1NC	Red	CR104PBG91R1	\$34.20
INO-1NC	Green	CR104PBG91G1	\$34.20
INO-1NC	1 Each: Red, Green, Yellow, Black	CR104PBG91U1 ¹	\$34.20
INO-1NC	1 Each: Brown, Blue, Orange, White	CR104PBG91V11	\$34.20
1NO-1NC	Other	CR104PBG91*1 ²	\$33.90
2NO-2NC	Black	CR104PBG92B1	\$52.20
2NO-2NC	Red	CR104PBG92R1	\$52.20
2NO-2NC	Green	CR104PBG92G1	\$52.20
2NO-2NC	1 Each: Red, Green, Yellow, Black	CR104PBG92U11	\$52.20
2NO-2NC	1 Each: Brown, Blue, Orange, White	CR104PBG92V1 ¹	\$52.20
2NO-2NC	Other	CR104PBG92*1 ²	\$51.90
lno	Black	CR104PBG10B1	\$25.20
1NO	Red	CR104PBG10R1	\$25.20
1NO	Green	CR104PBG10G1	\$25.20
lno	1 Each: Red, Green, Yellow, Black	CR104PBG10U11	\$25.20
1NO	1 Each: Brown, Blue, Orange, White	CR104PBG10V1 ¹	\$25.20
1NO	Other	CR104PBG10*1 ²	\$24.90
INC	Black	CR104PBG01B1	\$25.20
INC	Red	CR104PBG01R1	\$25.20
INC	Green	CR104PBG01G1	\$25.20
1NC	1 Each: Red, Green, Yellow, Black	CR104PBG01U11	\$25.20
1NC	1 Each: Brown, Blue, Orange, White	CR104PBG01V1 ¹	\$25.20
1NC	Other	CR104PBG01*1 ²	\$24.90

Flush Button

¹Supplied with 4 caps: Unassembled.

²To order assembled units with a different color, substitute the letter below in place of the * in product number and add required adder to the list price.

Cap Colors Available*

		List Price Adder, GO-10P1
Color	Insert in place of asterisk (*)	Push Buttons
Yellow	E	\$0.30
Blue	L	\$0.30
Orange	М	\$0.30
Brown	Ν	\$0.30
White	W	\$0.30
No Cap	А	\$0.00

. E

9-4

Nameplates: See pages 9-40 to 9-41 Technical Data: See pages 9-48 to 9-49 Drilling Plans and Dimensions: See page 9-49

CR104P Standard Non-Illuminated 600 Volts Maximum AC/DC 10 Amperes Continuous

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

Extended Button - Momentary Operator

Contact Configuration	Color	Product Number	List Price GO-10P1
None (Operator Only)	Black	CR104PBG00B2	\$16.20
None (Operator Only)	Red	CR104PBG00B2 CR104PBG00R2	\$16.20
None (Operator Only)	Green	CR104PBG00G2	\$16.20
None (Operator Only)	1 Each: Red, Green, Yellow, Black	CR104PBG00U2 ¹	\$16.20
None (Operator Only)	1 Each: Brown, Blue, Orange, White	CR104PBG0002 CR104PBG00V2 ¹	\$16.20
None (Operator Only)	Other	CR104PBG00*2 ²	\$15.90
1NO-1NC	Black	CR104PBG00°2° CR104PBG91B2	\$13.90
1NO-1NC	Red	CR104PBG91B2 CR104PBG91B2	\$34.20
1NO-1NC	Green	CR104PBG91G2	\$34.20
1NO-1NC	1 Each: Red, Green, Yellow, Black	CR104PBG9102 CR104PBG91U2 ¹	\$34.20
1NO-1NC	1 Each: Brown, Blue, Orange, White	CR104PBG9102 ¹ CR104PBG91V2 ¹	\$34.20
1NO-1NC	Other	CR104PBG91V2* CR104PBG91*2 ²	
			\$33.90
2NO-2NC	Black	CR104PBG92B2	\$52.20
2NO-2NC	Red	CR104PBG92R2	\$52.20
2NO-2NC	Green	CR104PBG92G2	\$52.20
2NO-2NC	1 Each: Red, Green, Yellow, Black	CR104PBG92U21	\$52.20
2NO-2NC	1 Each: Brown, Blue, Orange, White	CR104PBG92V21	\$52.20
2NO-2NC	Other	CR104PBG92*2 ²	\$51.90
1NO	Black	CR104PBG10B2	\$25.20
1NO	Red	CR104PBG10R2	\$25.20
1NO	Green	CR104PBG10G2	\$25.20
1NO	1 Each: Red, Green, Yellow, Black	CR104PBG10U21	\$25.20
1NO	1 Each: Brown, Blue, Orange, White	CR104PBG10V21	\$25.20
1NO	Other	CR104PBG10*2 ²	\$24.90
INC	Black	CR104PBG01B2	\$25.20
1NC	Red	CR104PBG01R2	\$25.20
1NC	Green	CR104PBG01G2	\$25.20
1NC	1 Each: Red, Green, Yellow, Black	CR104PBG01U2 ¹	\$25.20
1NC	1 Each: Brown, Blue, Orange, White	CR104PBG01V21	\$25.20
1NC	Other	CR104PBG01*2 ²	\$24.90



Section 9

Extended Button

Recessed Button - Momentary Operator

Contact Configuration	Color	Product Number	List Price GO-10P1
None (Operator Only)	Black	CR104PBG00B3	\$16.20
None (Operator Only)	Red	CR104PBG00R3	\$16.20
None (Operator Only)	Green	CR104PBG00G3	\$16.20
None (Operator Only)	1 Each: Red, Green, Yellow, Black	CR104PBG00U31	\$16.20
None (Operator Only)	1 Each: Brown, Blue, Orange, White	CR104PBG00V31	\$16.20
None (Operator Only)	Other	CR104PBG00*3 ²	\$15.90
1NO-1NC	Black	CR104PBG91B3	\$34.20
1NO-1NC	Red	CR104PBG91R3	\$34.20
1NO-1NC	Green	CR104PBG91G3	\$34.20
1NO-1NC	1 Each: Red, Green, Yellow, Black	CR104PBG91U3 ¹	\$34.20
1NO-1NC	1 Each: Brown, Blue, Orange, White	CR104PBG91V3 ¹	\$34.20
1NO-1NC	Other	CR104PBG91*3 ²	\$33.90
2NO-2NC	Black	CR104PBG92B3	\$52.20
2NO-2NC	Red	CR104PBG92R3	\$52.20
2NO-2NC	Green	CR104PBG92G3	\$52.20
2NO-2NC	1 Each: Red, Green, Yellow, Black	CR104PBG92U3 ¹	\$52.20
2NO-2NC	1 Each: Brown, Blue, Orange, White	CR104PBG92V3 ¹	\$52.20
2NO-2NC	Other	CR104PBG92*3 ²	\$51.90
1NO	Black	CR104PBG10B3	\$25.20
1NO	Red	CR104PBG10R3	\$25.20
1NO	Green	CR104PBG10G3	\$25.20
1NO	1 Each: Red, Green, Yellow, Black	CR104PBG10U3 ¹	\$25.20
1NO	1 Each: Brown, Blue, Orange, White	CR104PBG10V31	\$25.20
1NO	Other	CR104PBG10*3 ²	\$24.90
1NC	Black	CR104PBG01B3	\$25.20
1NC	Red	CR104PBG01R3	\$25.20
1NC	Green	CR104PBG01G3	\$25.20
1NC	1 Each: Red, Green, Yellow, Black	CR104PBG01U3 ¹	\$25.20
1NC	1 Each: Brown, Blue, Orange, White	CR104PBG01V3 ¹	\$25.20
1NC	Other	CR104PBG01*3 ²	\$24.90



Recessed Button

¹Supplied with 4 caps: Unassembled.

²To order assembled units with a different color, substitute the letter below in place of the * in product number and add required adder to the list price.

Cap Colors Available*

		List Price Adder, GO-10P1
Color	Insert in place of asterisk (*)	Push Buttons
Yellow	E	\$0.30
Blue	L	\$0.30
Orange	Μ	\$0.30
Brown	Ν	\$0.30
White	W	\$0.30
No Cap	А	\$0.00



CR104P Standard Illuminated 600 Volts Maximum AC/DC **10 Amperes Continuous**

Suitable for use in NEMA Types 1, 3, 3R, 4, 4X, 12, and 13 applications when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

Extended Button without Guard - Momentary Operator

					List Price
Power Supply Type	Supply Voltage	Lamp Type ¹	Contact Configuration	Product Number ²	GO-10P1
Transformer	120V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*1S2	\$82.20
Transformer	240V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*1S3	\$82.20
Transformer	480V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*1S4	\$82.20
Transformer	600V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*1S5	\$82.20
Full Voltage	6V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBL11*1S6	\$70.20
Full Voltage	12V 50/60 Hz	Incand., 12V, #756	1NO-1NC	CR104PBL11*1S7	\$70.20
Full Voltage	24V 50/60 Hz	Incand., 24V, #1819	1NO-1NC	CR104PBL11*1S8	\$70.20
Full Voltage	120V 50/60 Hz	Incand., 130V	1NO-1NC	CR104PBL11*1S2	\$70.20
Dual Input ³	120V Dual Input	Incand., 130V	1NO-1NC	CR104PBL91*1H2	\$100.20
Full Voltage	6 VAC/DC	LED, 6V	1NO-1NC	CR104PBL11*1L6	\$88.20
Full Voltage	12 VAC/DC	LED, 12V	1NO-1NC	CR104PBL11*1L7	\$88.20
Full Voltage	24 VAC/DC	LED, 24V	1NO-1NC	CR104PBL11*1L8	\$88.20
Full Voltage	120 VAC/DC	LED, 120V	1NO-1NC	CR104PBL11*1L2	\$88.20

Extended Button with Guard - Momentary Operator

Power Supply Type	Supply Voltage	Lamp Type ¹	Contact Configuration	Product Number ²	List Price GO-10P1
Transformer	120V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*3S2	\$88.20
Transformer	240V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*3S3	\$88.20
Transformer	480V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*3S4	\$88.20
Transformer	600V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*3S5	\$88.20
Full Voltage	6V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBL11*3S6	\$76.20
Full Voltage	12V 50/60 Hz	Incand., 12V, #756	1NO-1NC	CR104PBL11*3S7	\$76.20
Full Voltage	24V 50/60 Hz	Incand., 24V, #1819	1NO-1NC	CR104PBL11*3S8	\$76.20
Full Voltage	120V 50/60 Hz	Incand., 130V	1NO-1NC	CR104PBL11*3S2	\$76.20
Dual Input ³	120V Dual Input	Incand., 130V	1NO-1NC	CR104PBL11*3H2	\$106.20
Full Voltage	6 VAC/DC	LED, 6 V	1NO-1NC	CR104PBL11*3L6	\$94.20
Full Voltage	12 VAC/DC	LED, 12 V	1NO-1NC	CR104PBL11*3L7	\$94.20
Full Voltage	24 VAC/DC	LED, 24 V	1NO-1NC	CR104PBL11*3L8	\$94.20
Full Voltage	120 VAC/DC	LED, 120 V	1NO-1NC	CR104PBL11*3L2	\$94.20

¹All lamps miniature bayonet bases.

²Replace asterisk (*) in product number with letter from chart below.

³See page 9-3 for dual input wiring diagram.

Push-Push Maintained Operator

The push-push operated units are 2-position, maintained contact push buttons. They are assembled, ready for installation, except for the required nameplate which must be ordered as a separate item. Two single-circuit contact blocks are the maximum number that can be installed on the operator. All normally open contacts must be the early closing type.

Power Supply	Voltage		Contact			List Price
Туре	(60/50 Hz)	Lamp Type ¹	Configuration ³	Color	Product Number ⁴	GO-10P1
Transformer	120 V	Incand., 6V, #755	1NC-1NO	Red	CR104PBT11R1B2	\$100.20
Transformer	120 V	Incand., 6V, #755	1NC-1NO	Green	CR104PBT11G1B2	\$100.20
Transformer	120 V	Incand., 6V, #755	1NC-1NO	Yellow	CR104PBT11E1B2	\$100.20
Transformer	120 V	Incand., 6V, #755	1NC-1NO	Blue	CR104PBT11L1B2	\$100.20
Transformer	120 V	Incand., 6V, #755	1NC-1NO	Amber	CR104PBT11M1B2	\$100.20
Transformer	120 V	Incand., 6V, #755	1NC-1NO	Clear	CR104PBT11C1B2	\$100.20
Transformer	120 V	Incand., 6V, #755	1NC-1NO	White	CR104PBT11W1B2	\$100.20

⁴Supplied with one NO (early closing) and one NC single circuit contact blocks.

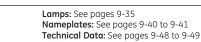
Product number and price do not include nameplate. Nameplates must be ordered as separate item from pages 9-40 to 9-41. Resistor-type illuminated push button units are available. Contact your nearest GE Rep.

Lens Colors Available*

Color	Insert in place of asterisk (*)
No Lens Cap	A ⁵
Clear ⁶	С
Yellow	E
Green	G
Blue	L
Amber	М
Red	R
White	\\/

⁵Subtract **\$4.20**.

⁶Not available as LED.



Control Catalog

Drilling Plans and Dimensions: See page 9-49 Product Number Selection Instructions: See pages 9-2

www.geindustrial.com



Extended without Guard



Extended with Guard



Push-Push, Illuminated Push Button

ĸ

Section 9

Mushroom-Head Non-Illuminated 600 Volts Maximum AC/DC 10 Amperes Continuous

One-step selection and pricing of common assembled forms.

Units are supplied factory-assembled when ordered with contact blocks, except 2 3/8" diameter mushroom-head, which is unattached.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

1 3/8" Diameter - Momentary Operator

			List Price
Contact Configuration	Color	Product Number	GO-10P1
None (Operator Only)	Black	CR104PBM00B5	\$34.20
None (Operator Only)	Red	CR104PBM00R5	\$34.20
None (Operator Only)	Other	CR104PBM00*51	\$28.20
1NO-1NC	Black	CR104PBM91B5	\$52.20
1NO-1NC	Red	CR104PBM91R5	\$52.20
1NO-1NC	Other	CR104PBM91*5 ¹	\$46.20
2NO-2NC	Black	CR104PBM92B5	\$70.20
2NO-2NC	Red	CR104PBM92R5	\$70.20
2NO-2NC	Other	CR104PBM92*5 ¹	\$64.20
1NO	Black	CR104PBM10B5	\$43.20
1NO	Red	CR104PBM10R5	\$43.20
1NO	Other	CR104PBM10*5 ¹	\$37.20
1NC	Black	CR104PBM01B5	\$43.20
1NC	Red	CR104PBM01R5	\$43.20
1NC	Other	CR104PBM01*5 ¹	\$37.20



Section 9

1 3/8" Mushroom Head



2 3/8" Diameter - Momentary Operator

			List Price
Contact Configuration	Color	Product Number	GO-10P1
None (Operator Only)	Black	CR104PBM00B6	\$34.20
None (Operator Only)	Red	CR104PBM00R6	\$34.20
None (Operator Only)	Other	CR104PBM00*6 ¹	\$28.20
1NO-1NC	Black	CR104PBM91B6	\$52.20
1NO-1NC	Red	CR104PBM91R6	\$52.20
1NO-1NC	Other	CR104PBM91*6 ¹	\$46.20
2NO-2NC	Black	CR104PBM92B6	\$70.20
2NO-2NC	Red	CR104PBM92R6	\$70.20
2NO-2NC	Other	CR104PBM92*6 ¹	\$64.20
1NO	Black	CR104PBM10B6	\$43.20
1NO	Red	CR104PBM10R6	\$43.20
1NO	Other	CR104PBM10*6 ¹	\$37.20
1NC	Black	CR104PBM01B6	\$43.20
1NC	Red	CR104PBM01R6	\$43.20
1NC	Other	CR104PBM01*6 ¹	\$37.20

1 3/8" Diameter Push-to-latch, turn-to-release

Contact Configuration	Color	Product Number	List Price GO-10P1
None (Operator Only)	Red	CR104PTR20A0R	\$52.20
1NO-1NC	Red	CR104PTR20A0R91	\$70.20
2NO-2NC	Red	CR104PTR20A0R92	\$88.20
1NO	Red	CR104PTR20A0R1	\$61.20
1NC	Red	CR104PTR20A0R01	\$61.20

¹To order assembled units with a different color, substitute the letter below in place of the * in product number and add required adder to the list price.

Push-Pull Maintained Operator

Contact Configuration	Color	Operation	Product Number	List Price GO-10P1
1NO-1NC	Red	2 Position Maintained	CR104PBM01R5C	\$61.20
1NC-1NC late breaking	Red	3 Position, Momentary Push, Momentary Pull	CR104PBM0LR5D	\$61.20
1NC-1NC late breaking	Red	3 Position, Maintained Push, Momentary Pull	CR104PBM0LR5E	\$61.20

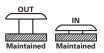
Cap Colors Available*

Color	Insert in place of asterisk (*)	List Price Adder, GO-10P1 Mushroom Heads
Yellow	E	\$6.00
Green	G	\$6.00
No Cap	Α	\$0.00



2 3/8" Mushroom Head

Push-to-Latch, Turn-to-Release

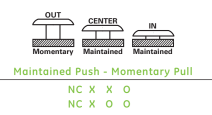


2 Position Maintained





Momentary Push - Momentary Pull





Section 9

CR104P

Mushroom-Head 600 Volts Maximum AC/DC 10 Amperes Continuous

Suitable for use in NEMA Types 1, 3, 3R, 4, 4X, 12, and 13 applications when mounted in enclosures rated for those same applications.

13/8" Diameter Illuminated - Momentary Operator

Power Supply Type	Supply Voltage	Lamp Type ¹	Contact Configuration	Product Number ²	List Price GO-10P1
Tower Supply Type	Supply voltage	Edilip Type	contact configuration	i i oddet i ddiibei	00-1011
Transformer	120V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*5S2	\$96.20
Transformer	240V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*5S3	\$96.20
Transformer	480V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*5S4	\$96.20
Transformer	600V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*5S5	\$96.20
Full Voltage	6V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBL11*5S6	\$84.20
Full Voltage	12V 50/60 Hz	Incand., 12V, #756	1NO-1NC	CR104PBL11*5S7	\$84.20
Full Voltage	24V 50/60 Hz	Incand., 24V, #1819	1NO-1NC	CR104PBL11*5S8	\$84.20
Full Voltage	120V 50/60 Hz	Incand., 130V	1NO-1NC	CR104PBL11*5S2	\$84.20
Full Voltage	6 VAC/DC	LED, 6V	1NO-1NC	CR104PBL11*5L6	\$102.20
Full Voltage	12 VAC/DC	LED, 12V	1NO-1NC	CR104PBL11*5L7	\$102.20
Full Voltage	24 VAC/DC	LED, 24V	1NO-1NC	CR104PBL11*5L8	\$102.20
Full Voltage	120 VAC/DC	LED, 120V	1NO-1NC	CR104PBL11*5L2	\$102.20
Tuli Voltage	120 010/00	220, 1200	110 110	CITIONI DETT DEE	<i>WIOL.LO</i>



Illuminated Mushroom-Head Push Button

15/8" Diameter Illuminated - Momentary Operator

Device Counch Trunc	Cumulu Maltana	Lanza Tura 1	Contrat Configuration	One durat Number 2 3	List Price
Power Supply Type	Supply Voltage	Lamp Type ¹	Contact Configuration	Product Number ^{2, 3}	GO-10P1
Transformer	120V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*7S2	\$96.20
Transformer	240V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*7S3	\$96.20
Transformer	480V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*7S4	\$96.20
Transformer	600V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*7S5	\$96.20
Full Voltage	6V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBL11*7S6	\$84.20
Full Voltage	12V 50/60 Hz	Incand., 12V, #756	1NO-1NC	CR104PBL11*7S7	\$84.20
Full Voltage	24V 50/60 Hz	Incand., 24V, #1819	1NO-1NC	CR104PBL11*7S8	\$84.20
Full Voltage	120V 50/60 Hz	Incand., 130V	1NO-1NC	CR104PBL11*7S2	\$84.20
Full Voltage	6 VAC/DC	LED, 6V	1NO-1NC	CR104PBL11*7L6	\$102.20
Full Voltage	12 VAC/DC	LED, 12V	1NO-1NC	CR104PBL11*7L7	\$102.20
Full Voltage	24 VAC/DC	LED, 24V	1NO-1NC	CR104PBL11*7L8	\$102.20
Full Voltage	120 VAC/DC	LED, 120V	1NO-1NC	CR104PBL11*7L2	\$102.20

¹All lamps miniature bayonet bases.

²Replace asterisk (*) in product number with letter from chart below.

³1 5/8" mushroom-head push buttons are special order—nonstock.

Lens Colors Available*

Color	Insert in place of asterisk (*)
No Lens Cap	Α4
Clear ⁵	С
Yellow	E
Green	G
Blue	L
Amber	М
Red	R
White	W

⁴Subtract **\$4.20**.

⁵Not available as LED.



9-8

Lamps: See pages 9-35 Nameplates: See pages 9-40 to 9-41 Technical Data: See pages 9-48 to 9-49 Drilling Plans and Dimensions: See page 9-49 Product Number Selection Instructions: See pages 9-2

Key Operated 600 Volts Maximum AC/DC 10 Amperes Continuous

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item. Four single-circuit or four double-circuit contact blocks are maximum number that can be assembled to cylinder lock operators.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will provide improved corrosion resistance.

Operator Alone

Position Type	Release Type	Product Number	List Price GO-10P1
Lock in Depressed and Free Positions	-	CR104PBK00A1J	\$52.20
Lock Only in Free Position	-	CR104PBK00A1K	\$52.20
Lock Only in Depressed Position	-	CR104PBK00A1L	\$52.20
-	Push-To-Latch,	CR104PBK00A1M	\$52.20
	Key Operate To Reset		

Select contact blocks from page 9-34.

Assembled Operator

Position Type	Release Type	Contact Configuration	Product Number	List Price GO-10P1
Lock in Depressed and Free Positions	-	1NO-1NC	CR104PBK91A1J	\$70.20
Lock Only in Free Position	-	1NO-1NC	CR104PBK91A1K	\$70.20
Lock Only in Depressed Position	-	1NO-1NC	CR104PBK91A1L	\$70.20
-	Push-To-Latch, Key Operate To Reset	1NO-1NC	CR104PBK91A1M	\$70.20



Section 9

Key Operated Push Button



CR104P Special Function Non-Illuminated 600 Volts Maximum AC/DC 10 Amperes Continuous

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item. Four single-circuit or four double-circuit contact blocks are maximum number that can be assembled to cylinder lock operators.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will provide improved corrosion resistance.

Push-Push

The push-push operated units are 2-position, maintained contact push buttons. They are assembled, ready for installation, except for the required nameplate which must be ordered as a separate item. Two single-circuit contact blocks are the maximum number that can be installed on the operator. All normally open contacts must be the early closing type.

			List Price
Contact Configuration ¹	Color	Product Number	GO-10P1
1NC-1NO	Black	CR104PBG11B1B	\$52.20
1NC-1NO	Red	CR104PBG11R1B	\$52.20
1NC-1NO	Green	CR104PBG11G1B	\$52.20
1NC-1NO	Yellow	CR104PBG11E1B	\$52.20
1NC-1NO	Blue	CR104PBG11L1B	\$52.20
1NC-1NO	Orange	CR104PBG11M1B	\$52.20
1NC-1NO	Brown	CR104PBG11N1B	\$52.20
1NC-1NO	White	CR104PBG11W1B	\$52.20

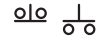
¹Supplied with one NO (early make) and one NC single-circuit contact block.



Section 9

Push-Push, Non-Illuminated Push Button

Left Right



Contact Configuration



Time-Delay Push Button

Time-Delay (Adjustable 0.5-30 Seconds)

			List Price
Contact Configuration	Color	Product Number	GO-10P1
1NO-1NC	Black	CR104PBG99B1	\$106.20
1NO-1NC	Red	CR104PBG99R1	\$106.20
1NO-1NC	Green	CR104PBG99G1	\$106.20
1NO-1NC	No Cap	CR104PBG99A1	\$105.90
1NO-1NC	Yellow	CR104PBG99E1	\$106.20
1NO-1NC	Blue	CR104PBG99L1	\$106.20
1NO-1NC	Orange	CR104PBG99M1	\$106.20
1NO-1NC	Brown	CR104PBG99N1	\$106.20
1NO-1NC	White	CR104PBG99W1	\$106.20

. GE

9-10

Nameplates: See pages 9-40 to 9-41 Technical Data: See pages 9-48 to 9-49 Drilling Plans and Dimensions: See page 9-49 Product Number Selection Instructions: See pages 9-2

Special Function Non-Illuminated Push-Turn 600 Volts Maximum AC/DC 10 Amperes Continuous

Suitable for use in NEMA Types 1, 12, and 13 applications when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.



Section 9

Push-Turn Unit

2-Position

Contact State							
Push Position		Turn P	osition)	Product Number ¹	List Price GO-10P1	
Free	<u>010</u> 0 0			0 10 0 0	CR104PTP26E0*92	\$70.20	
Depressed	<u> </u>	0 10 0 0	<u>010</u> 0 0	<u> </u>		¢10120	
Free	<u>010</u> 0 0	0 0 0 00	<u>040</u> 0 0	010 0 0	CR104PTP26D0*92	\$70.20	
Depressed	8	<u> </u>	<u> </u>	0 10 0 0			
Free	<u>ସ</u> ୦		•	0	CR104PTP21B0*91	\$52.20	
Depressed	° 8	٩٢٥	Ĵ				
Free	•	<u>0</u> 0	°	0	CR104PTP22B0*91	\$52.20	
Depressed		و ا ہ	° 8				
Free	<u>0_0</u> 0 0	ို	010 0 0	010 0 0	CR104PTP22B0*92	\$70.20	
Depressed	<u> </u>	°-°	<u> </u>	<u> </u>			
Free	° <u>•</u> °	<mark>ہ</mark> ۔	<u>010</u> 0 0	010 0 0	CR104PTP22D0*92	\$70.20	
Depressed	20	°	<u> </u>	<u>010</u> 0 0			
Free	<u>010</u> 0 0	9 9 0 000	<u>°_</u> °	<u>0_0</u>	CR104PTP21C0*92	\$70.20	
Depressed	<u> </u>	9 19 0 0	<u> </u>	<u> </u>			
Free	میں ہ ہ	9 1 9 0 0	<u>0</u> 00	<u> </u>	CR104PTP23C0*92	\$70.20	
Depressed	<u> </u>	9 0 0	<u> </u>	<u> </u>			
Free	910 0 0	0 0 0	<u>0</u> 0	<u> </u>	CR104PTP23B0*92	\$70.20	
Depressed	<u> </u>	°-0	<u> </u>	<u> </u>			
Free	910 0 0	。 6 0	<u>010</u> 0 0	0 0 0 0	CR104PTP24C0*92	\$70.20	
Depressed	0_0 0_0	° B	°-°	°-°			
Free	010 0 0	° B	0 <u>10</u> 0 0	° °	CR104PTP24E3*92	\$70.20	
Depressed	0_0 0-0	° B	<u>میں</u> ہ ہ	; • •		<i></i>	
Free	<u>010</u> 0 0	9 9 0 0	<u> </u>	°-°	CR104PTP25B3*92	\$70.20	
Depressed		° - 0	<u>م</u>	< 0 0 < 0 0		\$70.20	

	Contact				
		Turn Position	1		List Duiss
Push Position	۲		٢	Product Number ¹	List Price GO-10P1
Free	010 010 0 0 0 0	010 010 0 0 0 0	010 010 0 0 0 0	CR104PTP31E0*92	\$70.20
Depressed	000 010 000 00		<u>010</u> 00 000 00	CN104FIF51E0 52	\$70.20
Free	010 010 0 0 0 0	010 010 0 0 0 0	010 010 0 0 0 0	CR104PTP31E2*92	\$70.20
Depressed	0000000 000000	0.0×0.0	<u>010</u> 00 000 00	CN104FIFJILZ JZ	\$70.20
Free	010 0 0	° <u>•</u> °	0 0 0 0	CR104PTP34E6*91	\$52.20
Depressed	÷	° <u>•</u> ° ¥	گە % ¥		¥32.20
Free	<u>010</u> 000	<u>0.0</u> 0.0	0 <u>0</u> 000	CR104PTP32F2*92	\$70.20
Depressed		°•°×°•°	<u> </u>		<i>\$10.20</i>
Free	010 010 0 0 0 0	<u> </u>	0 <u>0</u> 0000	CR104PTP33G2*92	\$70.20
Depressed		。。 <u>。</u> 。 。。×。。	<u>••</u> • •••		

¹Replace asterisk (*) in product number with letter from chart below.

Cap Colors Available*

3-Position

Color	Insert in place of asterisk (*)
Black	В
Red	R
Green	G
Yellow	E



CR104P Special Function Illuminated 600 Volts Maximum AC/DC 10 Amperes Continuous

Suitable for use in NEMA Types 1, 3, 3R, 4, 4X, 12, and 13 applications when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance. Not available for CR104PBT devices.

2-Position Maintained 1 3/8" diameter

Power Supply Type	Supply Voltage	Lamp Type ¹	Contact Configuration	Product Number ²	List Price GO-10P1
Transformer	120V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*5C2	\$100.20
Transformer	240V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*5C3	\$100.20
Transformer	480V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*5C4	\$100.20
Transformer	600V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBT11*5C5	\$100.20
Full Voltage	6V 50/60 Hz	Incand., 6V, #755	1NO-1NC	CR104PBL11*5C6	\$88.20
Full Voltage	12V 50/60 Hz	Incand., 12V, #756	1NO-1NC	CR104PBL11*5C7	\$88.20
Full Voltage	24V 50/60 Hz	Incand., 24V, #1819	1NO-1NC	CR104PBL11*5C8	\$88.20
Full Voltage	120V 50/60 Hz	Incand., 130V	1NO-1NC	CR104PBL11*5C2	\$88.20
Resistor	120V 50/60 Hz	Incand., 60V	1NO-1NC	CR104PBR11*5C2	\$88.20
Resistor	240V 50/60 Hz	Incand., 130V	1NO-1NC	CR104PBR11*5C3	\$88.20
Full Voltage	6 VAC/DC	LED, 6V	1NO-1NC	CR104PBL11*5P6	\$106.20
Full Voltage	12 VAC/DC	LED, 12V	1NO-1NC	CR104PBL11*5P7	\$106.20
Full Voltage	24 VAC/DC	LED, 24V	1NO-1NC	CR104PBL11*5P8	\$106.20
Full Voltage	120 VAC/DC	LED, 120V	1NO-1NC	CR104PBL11*5P2	\$106.20

Push-Pull 3-Position Momentary Push-Momentary Pull

Power Supply Type	Supply Voltage	Lamp Type ¹	Contact Configuration	Color	Product Number	List Price GO-10P1
Transformer	120V 50/60 Hz	Incand., 6V, #755	1NC-1NC late breaking	Red Lens	CR104PBT0LR5D2	\$100.20
Transformer	240V 50/60 Hz	Incand., 6V, #755	1NC-1NC late breaking	Red Lens	CR104PBT0LR5D3	\$100.20
Transformer	480V 50/60 Hz	Incand., 6V, #755	1NC-1NC late breaking	Red Lens	CR104PBT0LR5D4	\$100.20
Transformer	600V 50/60 Hz	Incand., 6V, #755	1NC-1NC late breaking	Red Lens	CR104PBT0LR5D5	\$100.20
Full Voltage	6V 50/60 Hz	Incand., 6V, #755	1NC-1NC late breaking	Red Lens	CR104PBL0LR5D6	\$88.20
Full Voltage	12V 50/60 Hz	Incand., 12V, #756	1NC-1NC late breaking	Red Lens	CR104PBL0LR5D7	\$88.20
Full Voltage	24V 50/60 Hz	Incand., 24V, #1819	1NC-1NC late breaking	Red Lens	CR104PBL0LR5D8	\$88.20
Full Voltage	120V 50/60 Hz	Incand., 130V	1NC-1NC late breaking	Red Lens	CR104PBL0LR5D2	\$88.20
Resistor	120V 50/60 Hz	Incand., 60V	1NC-1NC late breaking	Red Lens	CR104PBR0LR5D2	\$88.20
Resistor	240V 50/60 Hz	Incand., 130V	1NC-1NC late breaking	Red Lens	CR104PBR0LR5D3	\$88.20
Full Voltage	6 VAC/DC	LED, 6V	1NC-1NC late breaking	Red Lens	CR104PBL0LR5K6	\$106.20
Full Voltage	12 VAC/DC	LED, 12V	1NC-1NC late breaking	Red Lens	CR104PBL0LR5K7	\$106.20
Full Voltage	24 VAC/DC	LED, 24V	1NC-1NC late breaking	Red Lens	CR104PBL0LR5K8	\$106.20
Full Voltage	120 VAC/DC	LED, 120V	1NC-1NC late breaking	Red Lens	CR104PBL0LR5K2	\$106.20

Push-Pull 3-Position Maintained Push-Momentary Pull

Power Supply Type	Supply Voltage	Lamp Type ¹	Contact Configuration	Color	Product Number	List Price GO-10P1
Transformer	120V 50/60 Hz	Incand., 6V, #755	1NC-1NC late breaking	Red Lens	CR104PBT0LR5E2	\$100.20
Transformer	240V 50/60 Hz	Incand., 6V, #755	1NC-1NC late breaking	Red Lens	CR104PBT0LR5E3	\$100.20
Transformer	480V 50/60 Hz	Incand., 6V, #755	1NC-1NC late breaking	Red Lens	CR104PBT0LR5E4	\$100.20
Transformer	600V 50/60 Hz	Incand., 6V, #755	1NC-1NC late breaking	Red Lens	CR104PBT0LR5E5	\$100.20
Full Voltage	6V 50/60 Hz	Incand., 6V, #755	1NC-1NC late breaking	Red Lens	CR104PBL0LR5E6	\$88.20
Full Voltage	12V 50/60 Hz	Incand., 12V, #756	1NC-1NC late breaking	Red Lens	CR104PBL0LR5E7	\$88.20
Full Voltage	24V 50/60 Hz	Incand., 24V, #1819	1NC-1NC late breaking	Red Lens	CR104PBL0LR5E8	\$88.20
Full Voltage	120V 50/60 Hz	Incand., 130V	1NC-1NC late breaking	Red Lens	CR104PBL0LR5E2	\$88.20
Resistor	120V 50/60 Hz	Incand., 60V	1NC-1NC late breaking	Red Lens	CR104PBR0LR5E2	\$88.20
Resistor	240V 50/60 Hz	Incand., 130V	1NC-1NC late breaking	Red Lens	CR104PBR0LR5E3	\$88.20
Full Voltage	6 VAC/DC	LED, 6V	1NC-1NC late breaking	Red Lens	CR104PBL0LR5M6	\$106.20
Full Voltage	12 VAC/DC	LED, 12V	1NC-1NC late breaking	Red Lens	CR104PBL0LR5M7	\$106.20
Full Voltage	24 VAC/DC	LED, 24V	1NC-1NC late breaking	Red Lens	CR104PBL0LR5M8	\$106.20
Full Voltage	120 VAC/DC	LED: 120V	1NC-1NC late breaking	Red Lens	CR104PBL0LR5M2	\$106.20

¹All lamps miniature bayonet bases.

²Replace asterisk (*) in product number with letter from chart to right. ³Normally closed, late-breaking contacts.

Lens Colors Available*

Color	Insert in place of asterisk (*)
No Lens Cap	A ⁴
Clear ⁵	С
Yellow	E
Green	G
Blue	L
Amber	М
Red	R
White	W

⁴Subtract **\$4.20**.

9-12

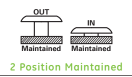
⁵Not available as LED.



Lamps: See pages 9-35 Nameplates: See pages 9-40 to 9-41 Technical Data: See pages 9-48 to 9-49 Drilling Plans and Dimensions: See page 9-49



Push-Pull Illuminated Push Button

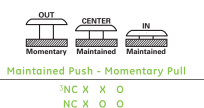


NC X O NO O X



Momentary Push - Momentary Pull

³NC X X O NC X O O



www.geindustrial.com

Rev. 4/16 Prices and data subject to change without notice

Protected Mushroom-Head 600 Volts Max. AC/DC **10 Amperes Continuous**

CR104PTY protected mushroom-head push buttons are designed specifically for rugged industrial applications and hazardous duty environments, including food and beverage, mining, construction, timber, pulp/paper, and automotive/trucking industries. They also are ideal for such E-stop applications as fuel stations and airport baggage handling equipment.

In addition to providing unsurpassed vibration and impact resistance, CR104PTY protected mushroom-head push buttons allow operation with heavy gloves, provide illuminated lens visibility from all angles, and permit mounting of four double-circuit contact blocks. The bright chrome operator is available in two- or three-position forms. It can be used with other CR104P operators or as a stand-alone unit.

Suitable for use in NEMA Types 1, 3, 3R, 4, 4X, 12, and 13 applications when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

Section 9



All Forms

Step-by-step selection and pricing of all forms.

									0	6	•	3		4	
Product Number	С	R	1	0	4	Ρ	Т	Y							= Complete Product No.
Price + + +									+\$						
	(Photocopying this blank form will allow for its repeated use)											Total List Price, GO-10P1			

(Photocopying this blank form will allow for its repeated use.)

Select Operator

Select the operator. Transfer the product number digit to the box marked **()** in the product number line and the price to the box marked **1** in the price line at the bottom of next page. Note your operator's product number digit for use in later selection steps.

Product No. Digit	List Price Adder, GO-10P1
2	\$43.00
4	\$43.00
5	\$43.00
	2

¹See page 9-14 for contact type/position

2 Select Service Voltage

Select service voltage. Transfer the product number digit to the box marked 2 in the product number line and the price to the box marked 2 in the price line at the bottom of next page.

Service Voltage	Product No. Digit	List Price Adder, GO-10P1
Nonilluminated	09	\$0.00 (NC)
No lamp ²	10	\$18.00
120V	11	\$21.00
6-8V	12	\$21.00
12V	13	\$21.00
18V	14	\$21.00
24V	15	\$21.00

² Basic line version—no set voltage and no lamp. Use LED listed on page 9-35 when longer bulb life is required. LED must match lens color.

Select Cap/Lens Color

Select cap/lens color. Transfer the product number digit to the box marked 3 in the product number line and the price to the box marked 3 in the price line at the bottom of next page.

Cap/Lens Color	Product No. Digit	List Price Adder, GO-10P1
No Cap	1	\$0.00 (NC)
Black	2	\$6.00
Red	3	\$6.00
Orange	4	\$6.00
Yellow	5	\$6.00
Green	6	\$6.00
Blue	7	\$6.00
White	8	\$6.00

4 Select Contact Block

Select contact block. Transfer the product number digit to the box marked 4 in the product number line and the price to the box marked 4 in the price line at the bottom of this page.

Contact Block	Product No. Digits	List Price Adder, GO-10P1
No contact block	00	\$0.00 (NC)
1 Normally Closed (NC)	01	\$9.00
2NC	02	\$18.00
1 Normally Open (NO)	20	\$9.00
1NO-1NC	11	\$18.00
2NO	20	\$18.00
2NO-2NC	22	\$36.00



Lamps: See pages 9-35

Rev. 4/16 Prices and data subject to change without notice

www.geindustrial.com

Nameplates: See pages 9-40 to 9-41 Technical Data: See pages 9-48 to 9-49 Drilling Plans and Dimensions: See page 9-49

Section 9

CR104P Protected Mushroom-Head 600 Volts Max. AC/DC 10 Amperes Continuous

OUT OUT IN Maintained Maintained Contact Block Maintained Pulled Out Maintained Push In NC X 0 NO 0 X

3-Position

		OUT Momentary	CENTER	IN Momentary
Contact Block	Contact Position	Momentary Pull Out	Maintained Center	Momentary Push In
NC	Left	Х	0	0
NO	Left	0	0	Х
NC	Right	Х	Х	0
NOEM	Left	0	Х	Х

NOEM—Normally Open Early Make

NOTE: All other combinations are invalid.



9-14

Pilot and Signaling Devices Heavy-Duty 30.5 mm Watertight/Oiltight Pilot Devices CR104P

600 Volts Max. AC/DC 10 Amperes Continuous

Suitable for use in NEMA Types 1, 3, 3R, 4, 4X, 12, and 13 applications when mounted in enclosures rates for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

Standard Indicating Lights

D	Complexity House		Decident Newsberg1	List Price
Power Supply Type	Supply Voltage	Lamp Type	Product Number1	GO-10P1
Transformer	120V 50/60 Hz	Incand., 6V, #755	CR104PLG32*	\$64.20
Transformer	200-208V 60 Hz	Incand., 6V, #755	CR104PLG3A*	\$64.20
Transformer	240V 50/60 Hz	Incand., 6V, #755	CR104PLG33*	\$64.20
Transformer	277V 60 Hz	Incand., 6V, #755	CR104PLG3B*	\$64.20
Transformer	347V 60 Hz	Incand., 6V, #755	CR104PLG3C*	\$64.20
Transformer	480V 50/60 Hz	Incand., 6V, #755	CR104PLG34*	\$64.20
Transformer	600V 50/60 Hz	Incand., 6V, #755	CR104PLG35*	\$64.20
Full Voltage	6V 50/60 Hz	Incand., 6V, #755	CR104PLG16*	\$52.50
Full Voltage	12V 50/60 Hz	Incand., 12V, #756	CR104PLG17*	\$52.50
Full Voltage	24V 50/60 Hz	Incand., 24V, #1819	CR104PLG18*	\$52.50
Full Voltage	120V 50/60 Hz	Incand., 130V	CR104PLG22*	\$52.50
Resistor	120V 50/60 Hz	Incand., 60V	CR104PLG42*	\$52.50
Resistor	240V 50/60 Hz	Incand., 130V	CR104PLG43*	\$52.50
Transformer	120V 50/60 Hz	LED, 6V	CR104PLG92*	\$82.20
Transformer	200-208V 60 Hz	LED, 6V	CR104PLG9A*	\$82.20
Transformer	240V 50/60 Hz	LED, 6V	CR104PLG93*	\$82.20
Transformer	277V 60 Hz	LED, 6V	CR104PLG9B*	\$82.20
Transformer	347V 60 Hz	LED, 6V	CR104PLG9C*	\$82.20
Transformer	480V 50/60 Hz	LED, 6V	CR104PLG94*	\$82.20
Transformer	600V 50/60 Hz	LED, 6V	CR104PLG95*	\$82.20
Full Voltage	6 VAC/DC	LED, 6V	CR104PLG86*	\$70.20
Full Voltage	12 VAC/DC	LED, 12V	CR104PLG87*	\$70.20
Full Voltage	24 VAC/DC	LED, 24V	CR104PLG88*	\$70.20
Full Voltage	120 VAC/DC	LED, 120V	CR104PLG82*	\$70.20
Transformer, Flashing	120V 50/60 Hz	Incand., 6V, #267 Flasher	CR104PLG62*	\$67.20
Transformer, Flashing	200-208V 60 Hz	Incand., 6V, #267 Flasher	CR104PLG6A*	\$67.20
Transformer, Flashing	240V 50/60 Hz	Incand., 6V, #267 Flasher	CR104PLG63*	\$67.20
Transformer, Flashing	277V 60 Hz	Incand., 6V, #267 Flasher	CR104PLG6B*	\$67.20
Transformer, Flashing	347V 60 Hz	Incand., 6V, #267 Flasher	CR104PLG6C*	\$67.20
Transformer, Flashing	480V 50/60 Hz	Incand., 6V, #267 Flasher	CR104PLG64*	\$67.20
Transformer, Flashing	600V 50/60 Hz	Incand., 6V, #267 Flasher	CR104PLG65*	\$67.20
Full Voltage, Flashing	6V 50/60 Hz	Incand., 6V, #267 Flasher	CR104PLG56*	\$70.20
Full Voltage	120V	Neon, 120V, #NE51H-R	CR104PLG72*	\$55.20



Section 9

Standard

Push to Test Indicating Lights

Power Supply Type	Supply Voltage	Lamp Type	Product Number ¹	List Price GO-10P1
Transformer	120V 50/60 Hz	Incand., 6V, #755	CR104PLT32*	\$82.20
Transformer	200-208V 60 Hz	Incand., 6V, #755	CR104PLT3A*	\$82.20
Fransformer	240V 50/60 Hz	Incand., 6V, #755	CR104PLT33*	\$82.20
Transformer	277V 60 Hz	Incand., 6V, #755	CR104PLT3B*	\$82.20
ransformer	347V 60 Hz	Incand., 6V, #755	CR104PLT3C*	\$82.20
ransformer	480V 50/60 Hz	Incand., 6V, #755	CR104PLT34*	\$82.20
ransformer	600V 50/60 Hz	Incand., 6V, #755	CR104PLT35*	\$82.20
ull Voltage	6V 50/60 Hz	Incand., 6V, #755	CR104PLT16*	\$70.20
ull Voltage	12V 50/60 Hz	Incand., 12V, #756	CR104PLT17*	\$70.20
ull Voltage	24V 50/60 Hz	Incand., 24V, #1819	CR104PLT18*	\$70.20
ull Voltage	120V 50/60 Hz	Incand., 130V	CR104PLT22*	\$70.20
lesistor	120V 50/60 Hz	Incand., 60V	CR104PLT42*	\$70.20
Resistor	240V 50/60 Hz	Incand., 130V	CR104PLT43*	\$70.20
ransformer	120V 50/60 Hz	LED, 6V	CR104PLT92*	\$100.20
ransformer	200-208V 60 Hz	LED, 6V	CR104PLT9A*	\$100.20
ransformer	240V 50/60 Hz	LED, 6V	CR104PLT93*	\$100.20
ransformer	277V 60 Hz	LED, 6V	CR104PLT9B*	\$100.20
ransformer	347V 60 Hz	LED, 6V	CR104PLT9C*	\$100.20
ransformer	480V 50/60 Hz	LED, 6V	CR104PLT94*	\$100.20
Transformer	600V 50/60 Hz	LED, 6V	CR104PLT95*	\$100.20
ull Voltage	6 VAC/DC	LED, 6V	CR104PLT86*	\$88.20
ull Voltage	12 VAC/DC	LED, 12V	CR104PLT87*	\$88.20
ull Voltage	24 VAC/DC	LED, 24V	CR104PLT88*	\$88.20
ull Voltage	120 VAC/DC	LED, 120V	CR104PLT82*	\$88.20
ransformer, Flashing	120V 50/60 Hz	Incand., 6V, #267 Flasher	CR104PLT62*	\$85.20
ransformer, Flashing	200-208V 60 Hz	Incand., 6V, #267 Flasher	CR104PLT6A*	\$85.20
ransformer, Flashing	240V 50/60 Hz	Incand., 6V, #267 Flasher	CR104PLT63*	\$85.20
ransformer, Flashing	277V 60 Hz	Incand., 6V, #267 Flasher	CR104PLT6B*	\$85.20
ransformer, Flashing	347V 60 Hz	Incand., 6V, #267 Flasher	CR104PLT6C*	\$85.20
ransformer, Flashing	480V 50/60 Hz	Incand., 6V, #267 Flasher	CR104PLT64*	\$85.20
ransformer, Flashing	600V 50/60 Hz	Incand., 6V, #267 Flasher	CR104PLT65*	\$85.20
Full Voltage, Flashing	6V 50/60 Hz	Incand., 6V, #267 Flasher	CR104PLT56*	\$88.20
ull Voltage	120V	Neon, 120V, #NE51H-R	CR104PLT72*	\$73.20



Push-to-Test

Lens Colors Available*

Color	Insert in place of asterisk (*)
No Lens	A ^{2,3,4}
Clear ⁴	C3
Yellow	E ⁴
Green	G ⁴
Blue	L ⁴
Amber	М
Red	R
White	W

²Subtract \$4.20 from list price with no lens.
 ³Not suitable for use with LED.
 ⁴Not suitable for use with NEON light.

¹Replace asterisk (*) in product number with letter from table on right.



Lamps: See page 9-35

Rev. 4/16 Prices and data subject to change without notice

www.geindustrial.com

Nameplates: See pages 9-40 to 9-41 Technical Data: See pages 9-48 to 9-49 Drilling Plans and Dimensions: See page 9-49

CR104P

600 Volts Max. AC/DC

10 Amperes Continuous

Suitable for use in NEMA Types 1, 3, 3R, 4, 4X, 12, and 13 applications when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

Cluster-Type (Steady Light, Miniature Bayonet Lamp Socket)

					List Price
Power Supply Type	Supply Voltage	Lamp Type	Cluster Type	Product Number	GO-10P1
Full Voltage	6V 50/60 Hz	Incand., 6V, #176B	2-Lamp	CR104PLB16W	\$112.20
Full Voltage	12V 50/60Hz	Incand., 12V, #373	2-Lamp	CR104PLB17W	\$112.20
Full Voltage	24V 50/60 Hz	Incand., 24V, #399	2-Lamp	CR104PLB18W	\$112.20
Full Voltage	6V 50/60 Hz	Incand., 6V, #176B	4-Lamp	CR104PLQ16W	\$238.20
Full Voltage	12V 50/60Hz	Incand., 12V, #373	4-Lamp	CR104PLQ17W	\$238.20
Full Voltage	24V 50/60 Hz	Incand., 24V, #399	4-Lamp	CR104PLQ18W	\$238.20

All cluster lights shipped with one boot of each of the following colors—yellow, green, blue, and red. Bulb extractor available, CR104MG128 at List Price, GO-10P1, **\$6.00**.

Accessories

Cluster lights provide either two or four separate light signals in the same space as one full-size indicating light. Colored boots can provide color distinction to each lamp. Applications should not energize more than two lamps continuously.

				List Price
Accessory Type	Color	Package Quantity	Product Number	GO-10P1
Lens and Divider (2 Lamp Cluster)	White		CR104PXL02W	\$5.70
Lens and Divider (4 Lamp Cluster)	White		CR104PXL04W	\$5.70
Cluster-Type Pilot Light Boots	Yellow	4	CR104PXL08E	\$0.37
Cluster-Type Pilot Light Boots	Green	4	CR104PXL08G	\$0.37
Cluster-Type Pilot Light Boots	Blue	4	CR104PXL08L	\$0.37
Cluster-Type Pilot Light Boots	Red	4	CR104PXL08R	\$0.37
Cluster-Type Pilot Light Boots	1 Each: Yellow,	Four, 1 each color	CR104PXL08T	\$1.50 per package
	Green, Blue, Red			



Cluster Lights

Remote Test Lights (Dual Input Illuminated Push Buttons)

Dual input illuminated push buttons and indicating lights allow a number of lights to be tested from a single test button without operating the control circuit. A dual input illuminated push button without contacts is a remote test indicating light.

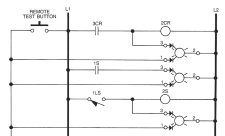
Power Supply Type	Supply Voltage	Lamp Type	Contacts	Product Number ¹	List Price GO-10P1			
Full Voltage	120V 50/60 Hz	Incand., 120V, #90MB	with	CR104PBL91*1H2	\$100.20			
Full Voltage	120V 50/60 Hz	Incand., 120V, #90MB	without	CR104PBL00*1H2	\$82.20			
¹ Replace asterisk (*) in product number with letter from table below.								

Lens Colors Available*

Insert in place of asterisk (*)
A2,3,4
C3
E ⁴
G ⁴
L ⁴
М
R
W

²Subtract **\$4.20** from list price with no lens. ³Not suitable for use with LED.

⁴Not suitable for use with NEON light.



Typical wiring diagram for remote test of lights using dual input "remote test" lights.



9-16

Lamps: See pages 9-35 Nameplates: See pages 9-40 to 9-41 Technical Data: See pages 9-48 to 9-49 Drilling Plans and Dimensions: See page 9-49 Product Number Selection Instructions: See pages 9-2

Pilot and Signaling Devices Section 9 Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches CR104P

Knob Operated Non-Illuminated 600 Volts Max. AC/DC 10 Amperes Continuous

Units are supplied factory-assembled when ordered with contact block.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

2-Position - Black Knob¹

Release Type	2 Position Cam Code	Contact Configuration	Product Number ¹	List Price GO-10P1
Maintained	1	None	CR104PSG21B	\$22.20
Maintained	1	1NO-1NC	CR104PSG21B91	\$40.20
Maintained	1	2NO-2NC	CR104PSG21B92	\$58.20
Spring Return L → C	2	None	CR104PSG12B	\$34.20
Spring Return L → C	2	1NO-1NC	CR104PSG12B91	\$52.20
Spring Return L → C	2	2NO-2NC	CR104PSG12B92	\$70.20
Spring Return R → C	3	None	CR104PSG63B	\$34.20
Spring Return R → C	3	1NO-1NC	CR104PSG63B91	\$52.20
Spring Return R → C	3	2NO-2NC	CR104PSG63B92	\$70.20
1				

¹To order knob in a color other than black, replace the "B" in listed Product Numbers with E (Yellow), G (Green), L (Blue), or R (Red).

2-Position Selector Switches - Non-Illuminated

				Cam #1		Cam #2		Cam #3	
Operator Position	lacksquare	◑	٢	Type of Contact Block	Mounting Location Left/Right	Type of Contact Block	Mounting Location Left/Right	Type of Contact Block	Mounting Location Left/Right
	0	_	х	NO	L or R	-		-	
	Х	-	0	NC	L or R	-		-	
Contact	Х	0	-	-		NO	L or R	-	
State	0	Х	-	-		NC	L or R	-	
	-	0	Х	-		-		NO	L or R
	-	X	0	_		_		NC	L or R

- : This position is nonexistent or is a "pass through".

In the product number of a selector switch, the cam is identified by the fifth figure after the "104". **Example:** CR104PSG2 **1** B, the cam number is 1.

3-Position - Black Knob¹ - Maintained

Release Type	3 Position Cam Code	Contact Configuration	Product Number ¹	List Price GO-10P1
Maintained	4	None	CR104PSG34B	\$22.20
Maintained	4	1NO-1NC	CR104PSG34B91	\$40.20
Maintained	4	2NO-2NC	CR104PSG34B92	\$58.20
Maintained	2	None	CR104PSG32B	\$22.20
Maintained	2	1NO-1NC	CR104PSG32B91	\$40.20
Maintained	2	2NO-2NC	CR104PSG32B92	\$58.20
Maintained	3	None	CR104PSG33B	\$22.20
Maintained	3	1NO-1NC	CR104PSG33B91	\$40.20
Maintained	3	2NO-2NC	CR104PSG33B92	\$58.20
Maintained	5	None	CR104PSG35B	\$22.20
Maintained	5	2NO-2NC	CR104PSG35B92	\$58.20
Maintained	6	None	CR104PSG36B	\$22.20
Maintained	6	2NO-2NC	CR104PSG36B92	\$58.20

3-Position Selector Switches - Non-Illuminated

			Cam #4			Car	Cam #2		Cam #3		n #5	Cam #6	
Operator Position	lacksquare		۲	Type of Contact Block	Mounting Location Left/Right	Contact	Mounting Location Left/Right	Contact		Contact		Contact	
	0	0	Х	NO	L or R	-	-	NO	L or R	NO	L or R	NO	Left
	0	Х	0	-	-	NC	L or R	NC	L or R	NC	Right	-	-
Contact	Х	0	0	NC	L or R	NO	L or R	-	-	NC	Left	NO	Right
State	Х	Х	0	-	-	-	-	-	-	-	-	NC	Left
	0	Х	Х	-	-	-	-	-	-	-	-	NC	Right

In the product number of a selector switch, the cam is identified by the fifth figure after the "104".

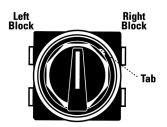
Example: CR104PSG2 **1** B, the cam number is 1.





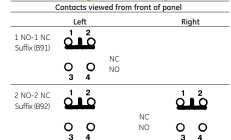


Knob-Operated Selector Switch



Contacts viewed from front of panel.

Schematic Diagrams - Factory Forms



Numbers and letters are molded into blocks at terminals.

3-Position - Black Knob¹ - Spring Return $L \rightarrow C$

Release Type	3 Position Cam Code	Contact Configuration	Product Number ¹	List Price GO-10P1
Spring Return L → C	4	None	CR104PSG74B	\$34.20
Spring Return L → C	4	1NO-1NC	CR104PSG74B91	\$52.20
Spring Return L → C	4	2NO-2NC	CR104PSG74B92	\$70.20
Spring Return L → C	2	None	CR104PSG72B	\$34.20
Spring Return L → C	2	1NO-1NC	CR104PSG72B91	\$52.20
Spring Return L → C	2	2NO-2NC	CR104PSG72B92	\$70.20
Spring Return L → C	3	None	CR104PSG73B	\$34.20
Spring Return L → C	3	1NO-1NC	CR104PSG73B91	\$52.20
Spring Return L → C	3	2NO-2NC	CR104PSG73B92	\$70.20
Spring Return L → C	5	None	CR104PSG75B	\$34.20
Spring Return L → C	5	2NO-2NC	CR104PSG75B92	\$70.20
Spring Return L → C	6	None	CR104PSG76B	\$34.20
Spring Return L → C	6	2NO-2NC	CR104PSG76B92	\$70.20

¹To order knob in a color other than black, replace the "B" in listed Product Numbers with E (Yellow), G (Green), L (Blue), or R (Red).

Pilot and Signaling Devices Section 9 Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches

CR104P

Knob Operated Non-Illuminated 600 Volts Max. AC/DC **10 Amperes Continuous**

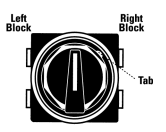
Units are supplied factory-assembled when ordered with contact block.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications., when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.



Knob-Operated Selector Switch



Contacts viewed from front of panel.

3-Position - Black Knob¹ - Spring Return C \leftarrow R

Release Type	3 Position Cam Code	Contact Configuration	Product Number ¹	List Price GO-10P1
Spring Return C 🗲 R	4	None	CR104PSG84B	\$34.20
Spring Return C 🗲 R	4	1NO-1NC	CR104PSG84B91	\$52.20
Spring Return C 🗲 R	4	2NO-2NC	CR104PSG84B92	\$70.20
Spring Return C 🗲 R	2	None	CR104PSG82B	\$34.20
Spring Return C 🗲 R	2	1NO-1NC	CR104PSG82B91	\$52.20
Spring Return C 🗲 R	2	2NO-2NC	CR104PSG82B92	\$70.20
Spring Return C 🗲 R	3	None	CR104PSG83B	\$34.20
Spring Return C 🗲 R	3	1NO-1NC	CR104PSG83B91	\$52.20
Spring Return C 🗲 R	3	2NO-2NC	CR104PSG83B92	\$70.20
Spring Return C 🗲 R	5	None	CR104PSG85B	\$34.20
Spring Return C 🗲 R	5	2NO-2NC	CR104PSG85B92	\$70.20
Spring Return C 🗲 R	6	None	CR104PSG86B	\$34.20
Spring Return C 🗲 R	6	2NO-2NC	CR104PSG86B92	\$70.20

3-Position - Black Knob¹ - Spring Return $L \rightarrow C \leftarrow R$

	3 Position	Contact		List Price
Release Type	Cam Code	Configuration	Product Number ¹	GO-10P1
	,	N	0010/0000/0	A74 20
Spring Return L → C ← R	4	None	CR104PSG94B	\$34.20
Spring Return L → C ← R	4	1NO-1NC	CR104PSG94B91	\$52.20
Spring Return L → C ← R	4	2NO-2NC	CR104PSG94B92	\$70.20
Spring Return L → C ← R	2	None	CR104PSG92B	\$34.20
Spring Return L → C ← R	2	1NO-1NC	CR104PSG92B91	\$52.20
Spring Return L → C ← R	2	2NO-2NC	CR104PSG92B92	\$70.20
Spring Return L → C ← R	3	None	CR104PSG93B	\$34.20
Spring Return L → C ← R	3	1NO-1NC	CR104PSG93B91	\$52.20
Spring Return L → C ← R	3	2NO-2NC	CR104PSG93B92	\$70.20
Spring Return L → C ← R	5	None	CR104PSG95B	\$34.20
Spring Return L → C ← R	5	2NO-2NC	CR104PSG95B92	\$70.20
Spring Return L → C ← R	6	None	CR104PSG96B	\$34.20
Spring Return L → C ← R	6	2NO-2NC	CR104PSG96B92	\$70.20

¹To order knob in a color other than black, replace the "B" in listed Product Numbers with E (Yellow), G (Green), L (Blue), or R (Red).

> 1 NO-1 NC Suffix (B91)

2 NO-2 NC

Suffix (B92)

Left

0 C NO

0 0

0 0

Schematic Diagrams - Factory Forms Contacts viewed from front of panel

NC

Numbers and letters are molded into blocks at terminals.

NC

NO

Right

ດ່ມ້ວ

 \circ

0

3-Position Selector Switches - Non-Illuminated

				Car	n #4	Car	n #2	Cam #3		Can	n #5	Cam #6	
Operator Position	lacksquare				Mounting Location Left/Riaht	Contact		Contact		Contact		Contact	
	0	0	Х	NO	L or R	_		NO	L or R	NO	L or R	NO	Left
	0	X	0	-	-	NC	L or R	NC	L or R	NC	Right	-	-
Contact	Х	0	0	NC	L or R	NO	L or R	-	-	NC	Left	NO	Right
State	Х	Х	0	-	-	-	-	-	-	-	-	NC	Left
	0	Х	Х	-	-	-	-	-	-	-	-	NC	Right

In the product number of a selector switch, the cam is identified by the fifth figure after the "104". Example: CR104PSG2 1 B, the cam number is 1.

4-Position - Black Knob¹

	4 Position	Contact		List Price
Release Type	Cam Code	Configuration	Product Number ¹	GO-10P1
Maintained	7	None	CR104PSG47B ²	\$22.20
Maintained	7	2NO-2NC	CR104PSG47B92 ²	\$58.20

¹To order knob in a color other than black, replace the "B" in listed Product Numbers with E (Yellow), G (Green), L (Blue), or R (Red).

²Two double-circuit contact blocks, mounted side-by-side, is standard arrangement.

Control Catalog

No more than two contact blocks, single and/or double, may be used with this operator.

4-Position Selector Switch - Non-Illuminated

	-	~	-	-	C	am #7	
Operator Position	$\overline{\mathbf{O}}$	lacksquare	\bigcirc	Θ	Type of Contact Block	Mounting Location Left-Right	
	х	0	0	0	NC	Left	
Contact	0	0	Х	0	NO	Left	
State	0	0	0	Х	NC	Right	
	0	Х	0	0	NÖ	Right	

Nameplates: See pages 9-40 to 9-41 Technical Data: See pages 9-48 to 9-49 Product Number Selection Instructions: See pages 9-2

K

Pilot and Signaling Devices Section 9 Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches CR104P

Lever Operated Non-Illuminated 600 Volts Max. AC/DC 10 Amperes Continuous

Units are supplied factory-assembled when ordered with contact block.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

2-Position Chrome¹

Release Type	2 Position Cam Code	Contact Configuration	Product Number ¹	List Price GO-10P1
Maintained	1	None	CR104PSM21	\$22.20
Maintained	1	1NO-1NC	CR104PSM21A91	\$40.20
Maintained	1	2NO-2NC	CR104PSM21A92	\$58.20
Spring Return L → C	2	None	CR104PSM12	\$34.20
Spring Return L → C	2	1NO-1NC	CR104PSM12A91	\$52.20
Spring Return L → C	2	2NO-2NC	CR104PSM12A92	\$70.20
Spring Return R → C	3	None	CR104PSM63	\$34.20
Spring Return R → C	3	1NO-1NC	CR104PSM63A91	\$52.20
Spring Return R → C	3	2NO-2NC	CR104PSM63A92	\$70.20

¹To order black wing lever, replace "A" in Product Number with "B" before 91 or 92 contact digits. **Example**: the Product Number for a maintained, 1NO-1NC operator with black wing lever is CR104PSM21**B**91.

2-Position Selector Switches - Non-Illuminated

				Can	n #1	Can	n #2	Can	n #3
Operator Position	lacksquare		٢	Type of Contact Block	Mounting Location Left/Right	Type of Contact Block	Mounting Location Left/Right	Type of Contact Block	Mounting Location Left/Right
	0	_	Х	NO	L or R	-		-	
	Х	-	0	NC	L or R	-		-	
Contact	Х	0	-	-		NO	L or R	-	
State	0	Х	-	-		NC	L or R	-	
	-	0	Х	-		-		NO	L or R
	-	Х	0	-		-		NC	L or R

- : This position is nonexistent or is a "pass through".

In the product number of a selector switch, the cam is identified by the fifth figure after the "104". **Example:** CR104PSG2 **1** B, the cam number is 1.

3-Position Chrome¹ - Maintained

		cannoa		
Release Type	3 Position Cam Code	Contact Configuration	Product Number ¹	List Price GO-10P1
Maintained	4	None	CR104PSM34	\$22.20
Maintained	4	1NO-1NC	CR104PSM34A91	\$40.20
Maintained	4	2NO-2NC	CR104PSM34A92	\$58.20
Maintained	2	None	CR104PSM32	\$22.20
Maintained	2	1NO-1NC	CR104PSM32A91	\$40.20
Maintained	2	2NO-2NC	CR104PSM32A92	\$58.20
Maintained	3	None	CR104PSM33	\$22.20
Maintained	3	1NO-1NC	CR104PSM33A91	\$40.20
Maintained	3	2NO-2NC	CR104PSM33A92	\$58.20
Maintained	5	None	CR104PSM35	\$22.20
Maintained	5	2NO-2NC	CR104PSM35A92	\$58.20
Maintained	6	None	CR104PSM36	\$22.20
Maintained	6	2NO-2NC	CR104PSM36A92	\$58.20

3-Position Selector Switches - Non-Illuminated

				Cam #4		Can	n #2	Can	n #3	Can	n #5	Cam #6	
Operator Position	۲		۲			Contact	Mounting Location Left/Right	Contact		Contact		Contact	
	0	0	Х	NO	L or R	-	-	NO	L or R	NO	L or R	NO	Left
	0	Х	0	-	-	NC	L or R	NC	L or R	NC	Right	-	-
Contact	Х	0	0	NC	L or R	NO	L or R	-	-	NC	Left	NO	Right
State	Х	Х	0	-	-	-	-	-	-	-	-	NC	Left
	0	Х	Х	-	-	-	-	-	-	-	-	NC	Right

In the product number of a selector switch, the cam is identified by the fifth figure after the "104". **Example:** CR104PSG2 **1** B, the cam number is 1.







Left Block

Contacts viewed from front of panel.

Schematic Diagrams - Factory Forms

	Contac	ts viev	ved fror	n front of	panel
	Le	eft			Right
1 NO-1 NC Suffix (B91)					
	0 3	0 4	NC NO		
2 NO-2 NC Suffix (B92)	0 -	20			
	0 3	0 4		NC NO	O O 3 4

Numbers and letters are molded into blocks at terminals.

3-Position Chrome¹ - Spring Return $L \rightarrow C$

• • • • • • • • • • • • • • • • • • • •		9	/ -	
Release Type	3 Position Cam Code	Contact Configuration	Product Number ¹	List Price GO-10P1
Spring Return L → C	4	None	CR104PSM74	\$34.20
Spring Return L → C	4	1NO-1NC	CR104PSM74A91	\$52.20
Spring Return L → C	4	2NO-2NC	CR104PSM74A92	\$70.20
Spring Return L → C	2	None	CR104PSM72	\$34.20
Spring Return L → C	2	1NO-1NC	CR104PSM72A91	\$52.20
Spring Return L → C	2	2NO-2NC	CR104PSM72A92	\$70.20
Spring Return L → C	3	None	CR104PSM73	\$34.20
Spring Return L → C	3	1NO-1NC	CR104PSM73A91	\$52.20
Spring Return L → C	3	2NO-2NC	CR104PSM73A92	\$70.20
Spring Return L → C	5	None	CR104PSM75	\$34.20
Spring Return L → C	5	2NO-2NC	CR104PSM75A92	\$70.20
Spring Return L → C	6	None	CR104PSM76	\$34.20
Spring Return L → C	6	2NO-2NC	CR104PSM76A92	\$70.20

¹To order black wing lever, replace "A" in Product Number with "B" before 91 or 92 contact digits. Example: the Product Number for a maintained, 1NO-1NC operator with black wing lever is CR104PSM32B91.

Pilot and Signaling DevicesSection 9Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches

CR104P Lever Operated

Release Type

Spring Return C ← R Spring Return C ← R Spring Return C ← R Spring Return C ← R

Spring Return C ← R Spring Return C ← R

Spring Return C ← R

Spring Return C 🗲 R

Spring Return C ← R Spring Return C ← R

Spring Return C 🗲 R

Spring Return C 🗲 R

Non-Illuminated 600 Volts Max. AC/DC 10 Amperes Continuous

Units are supplied factory-assembled when ordered with contact block.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

3-Position Chrome¹ - Spring Return C←R

3 Position

Contact

None

1NO-1NC 2NO-2NC None

1NO-1NC 2NO-2NC

None

1NO-1N0

2NO-2NC None

2NO-2NC

None

Cam Code Configuration



Lever-Operated Selector Switch

List Price

GO-10P1

\$34.20

\$52.20 \$70.20 \$34.20

\$52.20

\$70.20 \$34.20

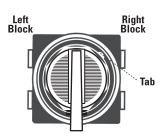
\$52.20

\$70.20

\$34.20

\$70.20

\$34.20



Contacts viewed from front of panel.

<u>3-Position Chrome¹ - Spring Return L→C ←R</u>

Release Type	3 Position Cam Code	Contact Configuration	Product Number ¹	List Price GO-10P1
Spring Return C 🗲 R	6	2NO-2NC	CR104PSM86A92	\$70.20
Spring Return L → C ← R	4	None	CR104PSM94	\$34.20
Spring Return L → C ← R	4	1NO-1NC	CR104PSM94A91	\$52.20
Spring Return L → C ← R	4	2NO-2NC	CR104PSM94A92	\$70.20
Spring Return L → C ← R	2	None	CR104PSM92	\$34.20
Spring Return L → C ← R	2	1NO-1NC	CR104PSM92A91	\$52.20
Spring Return L → C ← R	2	2NO-2NC	CR104PSM92A92	\$70.20
Spring Return L → C ← R	3	None	CR104PSM93	\$34.20
Spring Return L → C ← R	3	1NO-1NC	CR104PSM93A91	\$52.20
Spring Return L → C ← R	3	2NO-2NC	CR104PSM93A92	\$70.20
Spring Return L → C ← R	5	None	CR104PSM95	\$34.20
Spring Return L → C ← R	5	2NO-2NC	CR104PSM95A92	\$70.20
Spring Return L → C ← R	6	None	CR104PSM96	\$34.20
Spring Return L → C ← R	6	2NO-2NC	CR104PSM96A92	\$70.20

¹To order black wing lever, replace "A" in Product Number with "B" before 91 or 92 contact digits. **Example**: the Product Number for a maintained, 1NO-1NC operator with black wing lever is CR104PSM32**B**91.

3-Position Selector Switches - Non-Illuminated

			Cam #4		Cam #2		Cam #3		Cam #5		Cam #6		
Operator Position	lacksquare		٢		Mounting Location Left/Right	Contact		Contact		Contact		Contact	
	0	0	Х	NO	L or R	-	-	NO	L or R	NO	L or R	NO	Left
	0	Х	0	-	-	NC	L or R	NC	L or R	NC	Right	-	-
Contact	Х	0	0	NC	L or R	NO	L or R	-	-	NC	Left	NO	Right
State	Х	Х	0	-	-	-	-	-	-	-	-	NC	Left
	0	Х	Х	-	-	-	-	-	-	-	-	NC	Right

Product Number¹

CR104PS/M84 CR104PS/M84A91 CR104PS/M84A92 CR104PS/M82 CR104PS/M82A91

CR104PSM82A92 CR104PSM83

CR104PSM83A91

CR104PSM83A92

CR104PSM85A92

CR104PSM85

CR104PSM86

CR104PSM84

In the product number of a selector switch, the cam is identified by the fifth figure after the "104". **Example:** CR104PSG2 **1** B, the cam number is 1.

	Contacts viewed from front of panel											
	Left		Right									
1 NO-1 NC Suffix (B91)												
	O O 3 4	NC NO										
2 NO-2 NC Suffix (B92)												
	O O 3 4	NC NO	O O 3 4									

Schematic Diagrams - Factory Forms

Numbers and letters are molded into blocks at terminals.

4-Position Chrome¹

	4 Position	Contact		List Price	
Release Type	Cam Code	Configuration	Product Number ¹	GO-10P1	
Maintained	7	None	CR104PSM47	\$22.20	
Maintained	9	2NO-2NC	CR104PSM47A92	\$58.20	

4-Position Selector Switch - Non-Illuminated

						Cam #7	
Operator Position	-	\odot	\odot	Θ	Type of Contact Block	Mounting Location Left-Right	
	х	0	0	0	NC	Left	
Contact	0	0	Х	0	NO	Left	
State	0	0	0	Х	NC	Right	
	0	Х	0	0	NO	Right	

. 38)

9-20

Nameplates: See pages 9-40 to 9-41 Technical Data: See pages 9-48 to 9-49 Drilling Plans and Dimensions: See page 9-49

Control Catalog

Product Number Selection Instructions: See pages 9-2

Pilot and Signaling Devices Section 9 Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches CR104P

Key Operated Non-Illuminated 600 Volts Max. AC/DC 10 Amperes Continuous

Units are supplied factory-assembled when ordered with contact blocks.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item. Two keys included with each cylinder lock.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.



Key Selector Switch

2-Position - Key Operated

Release Type	2 Position Cam Code	Contact Configuration	Key Removal	Product Number	List Price GO-10P1
Maintained	1	None	Left	CR104PSK21A00L	\$58.20
Maintained	1	None	Right	CR104PSK21A00R	\$58.20
Maintained	1	None	Left and Right	CR104PSK21A00M	\$58.20
Maintained	1	1NO-1NC	Left	CR104PSK21A91L	\$76.20
Maintained	1	1NO-1NC	Right	CR104PSK21A91R	\$76.20
Maintained	1	1NO-1NC	Left and Right	CR104PSK21A91M	\$76.20
Maintained	1	1NO-1NC	Left	CR104PSK21A91L51 ¹	\$88.20
Maintained	1	1NO-1NC	Right	CR104PSK21A91R51 ¹	\$88.20
Maintained	1	1NO-1NC	Left and Right	CR104PSK21A91M51 ¹	\$88.20
Maintained	1	2NO-2NC	Left	CR104PSK21A92L	\$94.20
Maintained	1	2NO-2NC	Right	CR104PSK21A92R	\$94.20
Maintained	1	2NO-2NC	Left and Right	CR104PSK21A92M	\$94.20
Spring Return L → C	2	None	Center	CR104PSK12A00C	\$70.20
Spring Return L → C	2	1NO-1NC	Center	CR104PSK12A91C	\$88.20
Spring Return L → C	2	1NO-1NC	Center	CR104PSK12A91C511	\$100.20
Spring Return L → C	2	2NO-2NC	Center	CR104PSK12A92C	\$106.20
Spring Return R → C	3	None	Center	CR104PSK63A00C	\$70.20
Spring Return R → C	3	1NO-1NC	Center	CR104PSK63A91C	\$88.20
Spring Return R → C	3	1NO-1NC	Center	CR104PSK63A91C51 ¹	\$100.20
Spring Return R → C	3	2NO-2NC	Center	CR104PSK63A92C	\$106.20

¹CH501 keyed cylinder lock. Other listed cylinder locks are alike and use identical keys. Dissimilar locks are also available; contact nearest GE Representative.

2-Position Selector Switches - Key Operated

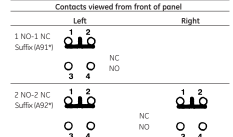
				Car	n #1	Car	n #2	Cam #3		
Operator Position	$ \mathbf{\bullet} $		٢	Type of Contact Block	Mounting Location Left/Right	Type of Contact Block	Mounting Location Left/Right	Type of Contact Block	Mounting Location Left/Right	
	0	-	х	NO	L or R	-		-		
	X	-	0	NC	L or R	-		-		
Contact	Х	0	-	-		NO	L or R	-		
State	0	Х	-	-		NC	L or R	-		
	-	0	Х	-		-		NO	L or R	
	-	Х	0	-		-		NC	L or R	

- : This position is nonexistent or is a "pass through".

In the product number of a selector switch, the cam is identified by the fifth figure after the "104".

Example: CR104PSG2 **1** B, the cam number is 1.

Schematic Diagrams - Factory Forms



Numbers and letters are molded into blocks at terminals. *Key removal code.



Pilot and Signaling DevicesSection 9Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches

CR104P Key Operated Non-Illuminated 600 Volts Max. AC/DC 10 Amperes Continuous

Units are supplied factory-assembled when ordered with contact blocks.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item. Two keys included with each cylinder lock.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.



Key Selector Switch

Product Number¹

CR104PSK33A00I

CR104PSK33A00C

CR104PSK33A00R

CR104PSK33A00W

CR104PSK33A91L

CR104PSK33A91C

CR104PSK33A91R

CR104PSK33A91W

CR104PSK33A92I

CR104PSK33A92C

CR104PSK33A92R

CR104PSK33A92W

CR104PSK35A00L

CR104PSK35A00C

CR104PSK35A00R

CR104PSK35A00W

CR104PSK35A92L

CR104PSK35A920

CR104PSK35A92R

CR104PSK35A92W

CR104PSK36A00L

CR104PSK36A00C

CR104PSK36A00R

CR104PSK36A00W

CR104PSK36A92I

CR104PSK36A92C

CR104PSK36A92R

CR104PSK36A92W

List Price

GO-10P1

\$58.20

\$58.20

\$58.20

\$58.20

\$76.20

\$76.20

\$76.20

\$76.20

\$94.20

\$94.20

\$94.20

\$94.20

\$58.20

\$58.20

\$58.20

\$58.20

\$94.20

\$94.20

\$94.20

\$94.20

\$58.20

\$58.20

\$58.20

\$58.20

\$94.20

\$94.20

\$94.20

\$94.20

3-Position Maintained - Key Operated (continued)

Key

Remova

Left

Center

Riaht

Left, Right

and Center

Left

Center

Right

Left, Right

and Center

Left

Center

Right

Left, Right

and Cente

Left

Center

Right

Left, Right

and Center

Left

Center

Right

Left, Right

and Center

Left

Center

Right

Left, Right,

and Cente

Left

Center

Riaht

Left, Right

and Cente

Contact

None

None

None

None

1NO-1N0

1NO-1NC

1NO-1N0

1NO-1NC

2NO-2NC

2NO-2NC

2NO-2NC

2NO-2NC

None

None

None

None

2NO-2N0

2NO-2N0

2NO-2N0

2NO-2NC

None

None

None

None

2NO-2NC

2NO-2NC

2NO-2NC

2NO-2NC

Cam Code Configuration

3 Position

3

3

3

3

3

3

5

5

5

5

6

6

6

6

6

6

6

6

3-Position Maintained - Key Operated

Release Type	3 Position Cam Code	Contact Configuration	Key Removal	Product Number	List Price GO-10P1	Release Type
Maintained	4	None	Left	CR104PSK34A00L	\$58.20	Maintained
Maintained	4	None	Center	CR104PSK34A00C	\$58.20	Maintained
Maintained	4	None	Right	CR104PSK34A00R	\$58.20	Maintained
Maintained	4	None	Left, Right, and Center	CR104PSK34A00W	\$58.20	Maintained
Maintained	4	1NO-1NC	Left	CR104PSK34A91L	\$76.20	Maintained
Maintained	4	1NO-1NC	Center	CR104PSK34A91C	\$76.20	Maintained
Maintained	4	1NO-1NC	Right	CR104PSK34A91R	\$76.20	Maintained
Maintained	4	1NO-1NC	Left, Right, and Center	CR104PSK34A91W	\$76.20	Maintained
Maintained	4	1NO-1NC	Left	CR104PSK34A91L51 ¹	\$88.20	Maintained
Maintained	4	1NO-1NC	Center	CR104PSK34A91C51 ¹	\$88.20	Maintained
Maintained	4	1NO-1NC	Right	CR104PSK34A91R51 ¹	\$88.20	Maintained
Maintained	4	1NO-1NC	Left, Right, and Center	CR104PSK34A91W51 ¹	\$88.20	Maintained
Maintained	4	2NO-2NC	Left	CR104PSK34A92L	\$94.20	Maintained
Maintained	4	2NO-2NC	Center	CR104PSK34A92C	\$94.20	Maintained
Maintained	4	2NO-2NC	Right	CR104PSK34A92R	\$94.20	Maintained
Maintained	4	2NO-2NC	Left, Right, and Center	CR104PSK34A92W	\$94.20	Maintained
Maintained	2	None	Left	CR104PSK32A00L	\$58.20	Maintained
Maintained	2	None	Center	CR104PSK32A00C	\$58.20	Maintained
Maintained	2	None	Right	CR104PSK32A00R	\$58.20	Maintained
Maintained	2	None	Left, Right, and Center	CR104PSK32A00W	\$58.20	Maintained
Maintained	2	1NO-1NC	Left	CR104PSK32A91L	\$76.20	Maintained
Maintained	2	1NO-1NC	Center	CR104PSK32A91C	\$76.20	Maintained
Maintained	2	1NO-1NC	Right	CR104PSK32A91R	\$76.20	Maintained
Maintained	2	1NO-1NC	Left, Right, and Center	CR104PSK32A91W	\$76.20	Maintained
Maintained	2	2NO-2NC	Left	CR104PSK32A92L	\$94.20	Maintained
Maintained	2	2NO-2NC	Center	CR104PSK32A92C	\$94.20	Maintained
Maintained	2	2NO-2NC	Right	CR104PSK32A92R	\$94.20	Maintained
Maintained	2	2NO-2NC	Left, Right, and Center	CR104PSK32A92W	\$94.20	Maintained

¹ CH501 keyed cylinder lock. Other listed cylinder locks are alike and use identical
kove. Dissimilar locks are also available: contact pograst CE Representative

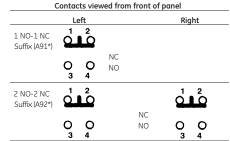
keys. Dissimilar locks are also available; contact nearest GE Representative.

3-Position Selector Switches - Key Operated

				Cam #4		Car	Cam #2		Cam #3		Cam #5		Cam #6	
Operator Position	lacksquare		٢			Contact	Mounting Location Left/Right	Contact		Contact		Contact		
	0	0	Х	NO	L or R	-	-	NO	L or R	NO	L or R	NO	Left	
	0	Х	0	-	-	NC	L or R	NC	L or R	NC	Right	-	-	
Contact	Х	0	0	NC	L or R	NO	L or R	-	-	NC	Left	NO	Right	
State	Х	Х	0	-	-	-	-	-	-	-	-	NC	Left	
	0	Х	Х	-	-	-	-	-	-	-	-	NC.	Right	

In the product number of a selector switch, the cam is identified by the fifth figure after the "104". **Example:** CR104PSG2 **1** B, the cam number is 1.

Schematic Diagrams - Factory Forms



Numbers and letters are molded into blocks at terminals. *Key removal code.

*g*e

Extra Keys: See pages 9-39 Nameplates: See pages 9-40 to 9-41 Technical Data: See pages 9-48 to 9-49 Drilling Plans and Dimensions: See page 9-49 Product Number Selection Instructions: See pages 9-2

9-22

Pilot and Signaling Devices Section 9 Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches CR104P

Key Operated Non-Illuminated 600 Volts Max. AC/DC 10 Amperes Continuous

Units are supplied factory-assembled when ordered with contact blocks.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item. Two keys included with each cylinder lock.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.



Key Selector Switch

3-Position - Key Operated Spring Return L→C

	3 Position	Contact	Key		List Price
Release Type	Cam Code	Configuration	Removal	Product Number	GO-10P1
Spring Return L → C	4	None	Center	CR104PSK74A00C	\$70.20
Spring Return L → C	4	None	Right	CR104PSK74A00R	\$70.20
Spring Return L → C	4	None	Center	CR104PSK74A00Q	\$70.20
			and Right		
Spring Return L → C	4	1NO-1NC	Center	CR104PSK74A91C	\$88.20
Spring Return L → C	4	1NO-1NC	Right	CR104PSK74A91R	\$88.20
Spring Return L → C	4	1NO-1NC	Center	CR104PSK74A91Q	\$88.20
			and Right		
Spring Return L → C	4	1NO-1NC	Center	CR104PSK74A91C511	\$100.20
Spring Return L → C	4	2NO-2NC	Center	CR104PSK74A92C	\$106.20
Spring Return L → C	4	2NO-2NC	Right	CR104PSK74A92R	\$106.20
Spring Return L → C	4	2NO-2NC	Center	CR104PSK74A92Q	\$106.20
			and Right		
Spring Return L → C	2	None	Center	CR104PSK72A00C	\$70.20
Spring Return L → C	2	None	Right	CR104PSK72A00R	\$70.20
Spring Return L → C	2	None	Center	CR104PSK72A00Q	\$70.20
			and Right		
Spring Return L → C	2	1NO-1NC	Center	CR104PSK72A91C	\$88.20
Spring Return L → C	2	1NO-1NC	Right	CR104PSK72A91R	\$88.20
Spring Return L → C	2	1NO-1NC	Center	CR104PSK72A91Q	\$88.20
			and Right		
Spring Return L → C	2	2NO-2NC	Center	CR104PSK72A92C	\$106.20
Spring Return L → C	2	2NO-2NC	Right	CR104PSK72A92R	\$106.20
Spring Return L → C	2	2NO-2NC	Center	CR104PSK72A92Q	\$106.20
			and Right		

Release Type	3 Position Cam Code	Contact Configuration	Key Removal	Product Number	List Price GO-10P1
Spring Return L → C	3	None	Center	CR104PSK73A00C	\$70.20
Spring Return L → C	3	None	Right	CR104PSK73A00R	\$70.20
Spring Return L → C	3	None	Center	CR104PSK73A00Q	\$70.20
			and Right		
Spring Return L → C	3	1NO-1NC	Center	CR104PSK73A91C	\$88.20
Spring Return L → C	3	1NO-1NC	Right	CR104PSK73A91R	\$88.20
Spring Return L → C	3	1NO-1NC	Center	CR104PSK73A91Q	\$88.20
			and Right		
Spring Return L → C	3	2NO-2NC	Center	CR104PSK73A92C	\$106.20
Spring Return L → C	3	2NO-2NC	Right	CR104PSK73A92R	\$106.20
Spring Return L → C	3	2NO-2NC	Center	CR104PSK73A92Q	\$106.20
			and Right		
Spring Return L → C	5	None	Center	CR104PSK75A00C	\$70.20
Spring Return L → C	5	None	Right	CR104PSK75A00R	\$70.20
Spring Return L → C	5	None	Center	CR104PSK75A00Q	\$70.20
			and Right		
Spring Return L → C	5	2NO-2NC	Center	CR104PSK75A92C	\$70.20
Spring Return L → C	5	2NO-2NC	Right	CR104PSK75A92R	\$70.20
Spring Return L → C	5	2NO-2NC	Center	CR104PSK75A92Q	\$70.20
			and Right		
Spring Return L → C	6	None	Center	CR104PSK76A00C	\$70.20
Spring Return L → C	6	None	Right	CR104PSK76A00R	\$70.20
Spring Return L → C	6	None	Center	CR104PSK76A00Q	\$70.20
			and Right		
Spring Return L → C	6	2NO-2NC	Center	CR104PSK76A92C	\$106.20
Spring Return L → C	6	2NO-2NC	Right	CR104PSK76A92R	\$106.20
Spring Return L → C	6	2NO-2NC	Center	CR104PSK76A92Q	\$106.20
			and Right		

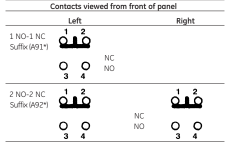
¹CH501 keyed cylinder lock. Other listed cylinder locks are alike and use identical keys. Dissimilar locks are also available; contact nearest GE Representative.

3-Position Selector Switches - Key Operated

	Cam #4					Cam #2		Cam #3		Cam #5		Cam #6	
Operator Position	lacksquare		۲		Mounting Location Left/Right	Contact		Contact		Contact		Contact	
	0	0	х	NO	L or R	-	-	NO	L or R	NO	L or R	NO	Left
	0	Х	0	-	-	NC	L or R	NC	L or R	NC	Right	-	-
Contact	Х	0	0	NC	L or R	NO	L or R	-	-	NC	Left	NO	Right
State	Х	Х	0	-	-	-	-	-	-	-	-	NC	Left
	0	Х	Х	-	-	-	-	-	-	-	-	NC	Right

In the product number of a selector switch, the cam is identified by the fifth figure after the "104". **Example:** CR104PSG2 **1** B, the cam number is 1.

Schematic Diagrams - Factory Forms



Numbers and letters are molded into blocks at terminals. *Key removal code.



Pilot and Signaling DevicesSection 9Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches

CR104P Key Operated Non-Illuminated 600 Volts Max. AC/DC 10 Amperes Continuous

Units are supplied factory-assembled when ordered with contact blocks.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item. Two keys included with each cylinder lock.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

Key Selector Switch

3-Position - Key Operated Spring Return C←R

	3 Positio	n			
	Cam	Contact	Key		List Price
Release Type	Code		Removal	Product Number	GO-10P1
Spring Return C 🗲 R	4	None	Left	CR104PSK84A00L	\$70.20
Spring Return C 🗲 R	4	None	Center	CR104PSK84A00C	\$70.20
Spring Return C 🗲 R	4	None	Left and Center	CR104PSK84A00D	\$70.20
Spring Return C 🗲 R	4	1NO-1NC	Left	CR104PSK84A91L	\$88.20
Spring Return C 🗲 R	4	1NO-1NC	Center	CR104PSK84A91C	\$88.20
Spring Return C 🗲 R	4	1NO-1NC	Left and Center	CR104PSK84A91D	\$88.20
Spring Return C 🗲 R	4	1NO-1NC	Center	CR104PSK84A91C511	\$100.20
Spring Return C 🗲 R	4	2NO-2NC	Left	CR104PSK84A92L	\$106.20
Spring Return C 🗲 R	4	2NO-2NC	Center	CR104PSK84A92C	\$106.20
Spring Return C 🗲 R	4	2NO-2NC	Left and Center	CR104PSK84A92D	\$106.20
Spring Return C 🗲 R	2	None	Left	CR104PSK82A00L	\$70.20
Spring Return C 🗲 R	2	None	Center	CR104PSK82A00C	\$70.20
Spring Return C 🗲 R	2	None	Left and Center	CR104PSK82A00D	\$70.20
Spring Return C 🗲 R	2	1NO-1NC	Left	CR104PSK82A91L	\$88.20
Spring Return C 🗲 R	2	1NO-1NC	Center	CR104PSK82A91C	\$88.20
Spring Return C 🗲 R	2	1NO-1NC	Left and Center	CR104PSK82A91D	\$88.20
Spring Return C 🗲 R	2	2NO-2NC	Left	CR104PSK82A92L	\$106.20
Spring Return C 🗲 R	2	2NO-2NC	Center	CR104PSK82A92C	\$106.20
Spring Return C 🗲 R	2	2NO-2NC	Left and Center	CR104PSK82A92D	\$106.20
Spring Return C 🗲 R	3	None	Left	CR104PSK83A00L	\$70.20
Spring Return C 🗲 R	3	None	Center	CR104PSK83A00C	\$70.20
Spring Return C 🗲 R	3	None	Left and Center	CR104PSK83A00D	\$70.20
Spring Return C 🗲 R	3	1NO-1NC	Left	CR104PSK83A91L	\$88.20
Spring Return C 🗲 R	3	1NO-1NC	Center	CR104PSK83A91C	\$88.20
Spring Return C 🗲 R	3	1NO-1NC	Left and Center	CR104PSK83A91D	\$88.20
Spring Return C 🗲 R	3	2NO-2NC	Left	CR104PSK83A92L	\$106.20
Spring Return C 🗲 R	3	2NO-2NC	Center	CR104PSK83A92C	\$106.20
Spring Return C 🗲 R	3	2NO-2NC	Left and Center	CR104PSK83A92D	\$106.20
Spring Return C 🗲 R	5	None	Left	CR104PSK85A00L	\$70.20
Spring Return C 🗲 R	5	None	Center	CR104PSK85A00C	\$70.20
Spring Return C 🗲 R	5	None	Left and Center	CR104PSK85A00D	\$70.20
Spring Return C 🗲 R	5	2NO-2NC	Left	CR104PSK85A92L	\$106.20
Spring Return C 🗲 R	5	2NO-2NC	Center	CR104PSK85A92C	\$106.20
Spring Return C 🗲 R	5	2NO-2NC	Left and Center	CR104PSK85A92D	\$106.20
Spring Return C 🗲 R	6	None	Left	CR104PSK86A00L	\$70.20
Spring Return C 🗲 R	6	None	Center	CR104PSK86A00C	\$70.20
Spring Return C 🗲 R	6	None	Left and Center	CR104PSK86A00D	\$70.20
Spring Return C 🗲 R	6	2NO-2NC	Left	CR104PSK86A92L	\$106.20
Spring Return C 🗲 R	6	2NO-2NC	Center	CR104PSK86A92C	\$106.20
Spring Return C 🗲 R	6	2NO-2NC	Left and Center	CR104PSK86A92D	\$106.20

	3 Positio	ed Spring			
	Cam	Contact	Key		List Price
Release Type	Code	Configuration	Removal	Product Number	GO-10P1
Spring Return L → C ← R	4	None	Center	CR104PSK94A00C	\$70.20
Spring Return L → C ← R	4	1NO-1NC	Center	CR104PSK94A91C	\$88.20
Spring Return L → C ← R	4	1NO-1NC	Center	CR104PSK94A91C51 ¹	\$100.20
Spring Return L → C ← R	4	2NO-2NC	Center	CR104PSK94A92C	\$106.20
Spring Return L → C ← R	2	None	Center	CR104PSK92A00C	\$70.20
Spring Return L → C ← R	2	1NO-1NC	Center	CR104PSK92A91C	\$88.20
Spring Return L → C ← R	2	2NO-2NC	Center	CR104PSK92A92C	\$106.20
Spring Return L → C ← R	3	None	Center	CR104PSK93A00C	\$70.20
Spring Return L → C ← R	3	1NO-1NC	Center	CR104PSK93A91C	\$88.20
Spring Return L → C ← R	3	2NO-2NC	Center	CR104PSK93A92C	\$106.20
Spring Return L → C ← R	5	None	Center	CR104PSK95A00C	\$70.20
Spring Return L → C ← R	5	2NO-2NC	Center	CR104PSK95A92C	\$106.20
Spring Return L → C ← R	6	None	Center	CR104PSK96A00C	\$70.20
Spring Return L → C ← R	6	2NO-2NC	Center	CR104PSK96A92C	\$106.20

¹CH501 keyed cylinder lock. Other listed cylinder locks are alike and use identical

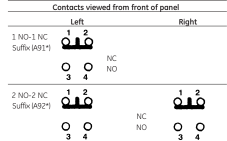
keys. Dissimilar locks are also available; contact nearest GE Representative.

3-Position Selector Switches - Key Operated

				Cam #4		Car	Cam #2		Cam #3		n #5	Cam #6	
Operator Position	lacksquare		۲		Mounting Location Left/Right	Contact		Contact		Contact		Contact	
	0	0	х	NO	L or R	-	-	NO	L or R	NO	L or R	NO	Left
	0	Х	0	-	-	NC	L or R	NC	L or R	NC	Right	-	-
Contact	Х	0	0	NC	L or R	NO	L or R	-	-	NC	Left	NO	Right
State	Х	Х	0	-	-	-	-	-	-	-	-	NC	Left
	0	Х	Х	-	-	-	-	-	-	-	-	NC	Right

In the product number of a selector switch, the cam is identified by the fifth figure after the "104". **Example:** CR104PSG2 **1** B, the cam number is 1.

Schematic Diagrams - Factory Forms



Numbers and letters are molded into blocks at terminals. *Key removal code.

¥E)

9-24

Extra Keys: See pages 9-39 Nameplates: See pages 9-40 to 9-41 Technical Data: See pages 9-48 to 9-49 Drilling Plans and Dimensions: See page 9-49 Product Number Selection Instructions: See pages 9-2

Pilot and Signaling Devices Section 9 Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches CR104P

Knob Operated Illuminated 600 Volts Max. AC/DC 10 Amperes Continuous

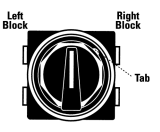
Units are supplied factory-assembled when ordered with contact blocks.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item.

Resistor forms of 2-position and 3-position illuminated selector switches are available. Contact nearest GE Representative for proper selection and pricing. Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.



Knob Operated



Contacts viewed from front of panel.

2-Position - Maintained

2 Position	Contact	Power Supply	Input				List Price
Cam Code	Configuration	Туре	Voltage	Lamp Type ²	Color	Product Number	GO-10P1
	None	Transformer	120V	Incand., 6V, #755	Red	CR104PST21R00S2	\$70.20
	None	Transformer	120V	Incand., 6V, #755	Green	CR104PST21G00S2	\$70.20
	None	Transformer	120V	Incand., 6V, #755	Yellow	CR104PST21E00S2	\$70.20
	None	Transformer	120V	Incand., 6V, #755	No Lens	CR104PST21A00S21	\$66.00
	1NO-1NC	Transformer	120V	Incand., 6V, #755	Red	CR104PST21R11S2	\$88.20
	1NO-1NC	Transformer	120V	Incand., 6V, #755	Green	CR104PST21G11S2	\$88.20
	1NO-1NC	Transformer	120V	Incand., 6V, #755	Yellow	CR104PST21E11S2	\$88.20
	1NO-1NC	Transformer	120V	Incand., 6V, #755	No Lens	CR104PST21A11S2 ¹	\$84.00
	None	Transformer	240V	Incand., 6V, #755	Red	CR104PST21R00S3	\$70.20
	None	Transformer	240V	Incand., 6V, #755	Green	CR104PST21G00S3	\$70.20
	None	Transformer	240V	Incand., 6V, #755	Yellow	CR104PST21E00S3	\$70.20
	None	Transformer	240V	Incand., 6V, #755	No Lens	CR104PST21A00S3 ¹	\$66.00
	1NO-1NC	Transformer	240V	Incand., 6V, #755	Red	CR104PST21R11S3	\$88.20
	1NO-1NC	Transformer	240V	Incand., 6V, #755	Green	CR104PST21G11S3	\$88.20
	1NO-1NC	Transformer	240V	Incand., 6V, #755	Yellow	CR104PST21E11S3	\$88.20
	1NO-1NC	Transformer	240V	Incand., 6V, #755	No Lens	CR104PST21A11S3 ¹	\$84.00
	None	Full Voltage	6V	Incand., 6V, #755	Red	CR104PSL21R00S6	\$58.20
	None	Full Voltage	6V	Incand., 6V, #755	Green	CR104PSL21G00S6	\$58.20
	None	Full Voltage	6V	Incand., 6V, #755	Yellow	CR104PSL21E00S6	\$58.20
	None	Full Voltage	6V	Incand., 6V, #755	No Lens	CR104PSL21A00S61	\$54.00
	1NO-1NC	Full Voltage	6V	Incand., 6V, #755	Red	CR104PSL21R11S6	\$76.20
	1NO-1NC	Full Voltage	6V	Incand., 6V, #755	Green	CR104PSL21G11S6	\$76.20
	1NO-1NC	Full Voltage	6V	Incand., 6V, #755	Yellow	CR104PSL21E11S6	\$76.20
	1NO-1NC	Full Voltage	6V	Incand., 6V, #755	No Lens	CR104PSL21A11S61	\$72.00
	None	Full Voltage	24V	Incand., 24V, #1819	Red	CR104PSL21R00S8	\$58.20
	None	Full Voltage	24V	Incand., 24V, #1819	Green	CR104PSL21G00S8	\$58.20
	None	Full Voltage	24V	Incand., 24V, #1819	Yellow	CR104PSL21E00S8	\$58.20
	None	Full Voltage	24V	Incand., 24V, #1819	No Lens	CR104PSL21A00S81	\$54.00
	1NO-1NC	Full Voltage	24V	Incand., 24V, #1819	Red	CR104PSL21R11S8	\$76.20
	1NO-1NC	Full Voltage	24V	Incand., 24V, #1819	Green	CR104PSL21G11S8	\$76.20
	1NO-1NC	Full Voltage	24V	Incand., 24V, #1819	Yellow	CR104PSL21E11S8	\$76.20
	1NO-1NC	Full Voltage	24V	Incand., 24V, #1819	No Lens	CR104PSL21A11S8 ¹	\$72.00
	None	Full Voltage	120V	Incand., 130V	Red	CR104PSL21R00S2	\$58.20
	None	Full Voltage	120V	Incand., 130V	Green	CR104PSL21G00S2	\$58.20
	None	Full Voltage	120V	Incand., 130V	Yellow	CR104PSL21E00S2	\$58.20
	None	Full Voltage	120V	Incand., 130V	No Lens	CR104PSL21A00S21	\$54.00
	1NO-1NC	Full Voltage	120V	Incand., 130V	Red	CR104PSL21R11S2	\$76.20
	1NO-1NC	Full Voltage	120V	Incand., 130V	Green	CR104PSL21G11S2	\$76.20
	1NO-1NC	Full Voltage	120V	Incand., 130V	Yellow	CR104PSL21E11S2	\$76.20
	1NO-1NC	Full Voltage	120V	Incand., 130V	No Lens	CR104PSL21A11S21	\$72.00

2-Position Selector Switches - Illuminated

				Cam #1			
perator Position	lacksquare			Type of Contact Block	Mounting Location Left/Right		
ontact	0	_	х	NO	Right		
State	Х	-	0	NC	Left		

 - : This position is a "pass through".
 In the product number of a selector switch, the cam is identified by the fifth figure after the "104".
 Example: CR104PSG2 1 B, the cam number is 1.

Schematic Diagrams - Factory Forms

(Contacts viewed fro	m front of panel
	Left	Right
1 NO-1 NC Suffix (11S*)		

Numbers and letters are molded into blocks at terminals. *Voltage digit.

¹Select required lens from page 9-36 and order as separate item. To order assembled units with lens colors not

listed above, substitute the following letters in place of "A" in Product Number: L (Blue), M (Amber), W (White), or C (Clear). Price is same as for units with lenses of listed colors.

²All lamps miniature bayonet base.



Pilot and Signaling Devices Section 9 Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches

CR104P Knob Operated

Illuminated 600 Volts Max. AC/DC **10 Amperes Continuous**

Units are supplied factory-assembled when ordered with contact blocks.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item.

Resistor forms of 2-position and 3-position illuminated selector switches are available. Contact nearest GE Representative for proper selection and pricing.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.



Transformer

Left Block Right Block

Contacts viewed from front of panel.

3-Position Maintained Transformer Type

3 Positi	ion					List
Cam	Contact	Input			Product	Price
Code	Configuration	Voltage	Lamp Type ²	Color	Number	GO-10P1
4	None	120V	Incand., 6V, #755	Red	CR104PST34R00S2	\$70.20
4	None	120V	Incand., 6V, #755	Green	CR104PST34G00S2	\$70.20
4	None	120V	Incand., 6V, #755	Yellow	CR104PST34E00S2	\$70.20
4	None	120V	Incand., 6V, #755	No Lens	CR104PST34A00S21	\$66.00
4	1NO-1NC	120V	Incand., 6V, #755	Red	CR104PST34R11S2	\$88.20
4	1NO-1NC	120V	Incand., 6V, #755	Green	CR104PST34G11S2	\$88.20
4	1NO-1NC	120V	Incand., 6V, #755	Yellow	CR104PST34E11S2	\$88.20
4	1NO-1NC	120V	Incand., 6V, #755	No Lens	CR104PST34A11S21	\$84.00
4	None	240V	Incand., 6V, #755	Red	CR104PST34R00S3	\$70.20
4	None	240V	Incand., 6V, #755	Green	CR104PST34G00S3	\$70.20
4	None	240V	Incand., 6V, #755	Yellow	CR104PST34E00S3	\$70.20
4	None	240V	Incand., 6V, #755	No Lens	CR104PST34A00S3 ¹	\$66.00
4	1NO-1NC	240V	Incand., 6V, #755	Red	CR104PST34R11S3	\$88.20
4	1NO-1NC	240V	Incand., 6V, #755	Green	CR104PST34G11S3	\$88.20
4	1NO-1NC	240V	Incand., 6V, #755	Yellow	CR104PST34E11S3	\$88.20
4	1NO-1NC	240V	Incand., 6V, #755	No Lens	CR104PST34A11S31	\$84.00
2	None	120V	Incand., 6V, #755	Red	CR104PST32R00S2	\$70.20
2	None	120V	Incand., 6V, #755	Green	CR104PST32G00S2	\$70.20
2	None	120V	Incand., 6V, #755	Yellow	CR104PST32E00S2	\$70.20
2	None	120V	Incand., 6V, #755	No Lens	CR104PST32A00S21	\$66.00
2	1NO-1NC	120V	Incand., 6V, #755	Red	CR104PST32R11S2	\$88.20
2	1NO-1NC	120V	Incand., 6V, #755	Green	CR104PST32G11S2	\$88.20
2	1NO-1NC	120V	Incand., 6V, #755	Yellow	CR104PST32E11S2	\$88.20
2	1NO-1NC	120V	Incand., 6V, #755	No Lens	CR104PST32A11S2 ¹	\$84.00
2	None	240V	Incand., 6V, #755	Red	CR104PST32R00S3	\$70.20
2	None	240V	Incand., 6V, #755	Green	CR104PST32G00S3	\$70.20
2	None	240V	Incand., 6V, #755	Yellow	CR104PST32E00S3	\$70.20
2	None	240V	Incand., 6V, #755	No Lens	CR104PST32A00S31	\$66.00
2	1NO-1NC	240V	Incand., 6V, #755	Red	CR104PST32R11S3	\$88.20
2	1NO-1NC	240V	Incand., 6V, #755	Green	CR104PST32G11S3	\$88.20
2	1NO-1NC	240V	Incand., 6V, #755	Yellow	CR104PST32E11S3	\$88.20
2	1NO-1NC	240V	Incand., 6V, #755	No Lens	CR104PST32A11S31	\$84.00

3 Positi Cam Code	on Contact Configuration	Input Voltage	Lamp Type ²	Color	Product Number	List Price GO-10
6	None	120V	Incand., 6V, #755	Red	CR104PST36R00S2	\$70.2
6	None	120V	Incand., 6V, #755	Green	CR104PST36G00S2	\$70.2
6	None	120V	Incand., 6V, #755	Yellow	CR104PST36E00S2	\$70.2
6	None	120V	Incand., 6V, #755	No Lens	CR104PST36A00S21	\$66.0
6	1NO-1NC	120V	Incand., 6V, #755	Red	CR104PST36R11S2	\$88.2
6	1NO-1NC	120V	Incand., 6V, #755	Green	CR104PST36G11S2	\$88.2
6	1NO-1NC	120V	Incand., 6V, #755	Yellow	CR104PST36E11S2	\$88.2
6	1NO-1NC	120V	Incand., 6V, #755	No Lens	CR104PST36A11S21	\$84.0
6	None	240V	Incand., 6V, #755	Red	CR104PST36R00S3	\$70.2
6	None	240V	Incand., 6V, #755	Green	CR104PST36G00S3	\$70.2
6	None	240V	Incand., 6V, #755	Yellow	CR104PST36E00S3	\$70.2
6	None	240V	Incand., 6V, #755	No Lens	CR104PST36A00S31	\$66.0
6	1NO-1NC	240V	Incand., 6V, #755	Red	CR104PST36R11S3	\$88.2
6	1NO-1NC	240V	Incand., 6V, #755	Green	CR104PST36G11S3	\$88.2
6	1NO-1NC	240V	Incand., 6V, #755	Yellow	CR104PST36E11S3	\$88.2
6	1NO-1NC	240V	Incand., 6V, #755	No Lens	CR104PST36A11S31	\$84.0

¹Select required lens from page 9-36 and order as separate item. To order assembled units with lens colors not listed above, substitute the following letters in place of "A" in Product Number: L (Blue), M (Amber), W (White), or C (Clear). Price is same as for units with lenses of listed colors.

²All lamps miniature bayonet base.

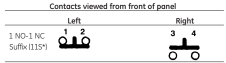
3-Position Selector Switches - Illuminated

				Can	1 #2	Cam	#4	Cam #6		
Operator Position	lacksquare		٢	Type of Contact Block	Mounting Location Left/Right	Type of Contact Block	Mounting Location Left/Right	Type of Contact Block	Mounting Location Left/Right	
	0	0	х	-	-	NO	Right	-	-	
	0	Х	0	NC	Left	-	_	-	-	
Contact	Х	0	0	NO	Right	NC	Left	NO	Right	
State	Х	Х	0	-	-	-	-	NC	Left	
	0	Х	Х	-	-	-	-	-	-	

In the product number of a selector switch, the cam is identified by the fifth figure after the "104". Example: CR104PSG2 1 B, the cam number is 1.

Nameplates: See pages 9-40 to 9-41





Numbers and letters are molded into blocks at terminals. *Voltage digit.

Drilling Plans and Dimensions: See page 9-49

Product Number Selection Instructions: See pages 9-2

Technical Data: See pages 9-48 to 9-49 Control Catalog

Lamps: See pages 9-35

Rev. 4/16 Prices and data subject to change without notice

ĸ

Pilot and Signaling Devices Section 9 Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches **CR104P**

Knob Operated Illuminated 600 Volts Max. AC/DC **10 Amperes Continuous**

Units are supplied factory-assembled when ordered with contact blocks.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item.

Resistor forms of 2-position and 3-position illuminated selector switches are available. Contact nearest GE Representative for proper selection and pricing.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

.....

		unieu	Full Voltage	туре			3-Position Maintained Full Voltage Type (continued)						
3 Positic Cam Code	n Contact Configuration	Input Voltage	Lamp Type ²	Color	Product Number	List Price GO-10P1	3 Posi Cam Code	tion Contact Configuration	Input Voltage	Lamp Type ²	Color	Product Number	List Price GO-10F
4	None	6V	Incand., 6V, #755	Red	CR104PSL34R00S6	\$58.20	2	1NO-1NC	24V	Incand., 24V, #1819	Red	CR104PSL32R11S8	\$76.20
4	None	6V	Incand., 6V, #755	Green	CR104PSL34G00S6	\$58.20	2	1NO-1NC	24V	Incand., 24V, #1819	Green	CR104PSL32G11S8	\$76.2
4	None	6V	Incand., 6V, #755	Yellow	CR104PSL34E00S6	\$58.20	2	1NO-1NC	24V	Incand., 24V, #1819	Yellow	CR104PSL32E11S8	\$76.2
4	None	6V	Incand., 6V, #755	No Lens	CR104PSL34A00S61	\$54.00	2	1NO-1NC	24V	Incand., 24V, #1819	No Lens	CR104PSL32A11S8 ¹	\$72.0
4	1NO-1NC	6V	Incand., 6V, #755	Red	CR104PSL34R11S6	\$76.20	2	None	120V	Incand., 130V	Red	CR104PSL32R00S2	\$58.2
4	1NO-1NC	6V	Incand., 6V, #755	Green	CR104PSL34G11S6	\$76.20	2	None	120V	Incand., 130V	Green	CR104PSL32G00S2	\$58.2
4	1NO-1NC	6V	Incand., 6V, #755	Yellow	CR104PSL34E11S6	\$76.20	2	None	120V	Incand., 130V	Yellow	CR104PSL32E00S2	\$58.2
4	1NO-1NC	6V	Incand., 6V, #755	No Lens	CR104PSL34A11S61	\$72.00	2	None	120V	Incand., 130V	No Lens	CR104PSL32A00S21	\$54.0
4	None	24V	Incand., 24V, #1819	Red	CR104PSL34R00S8	\$58.20	2	1NO-1NC	120V	Incand., 130V	Red	CR104PSL32R11S2	\$76.2
4	None	24V	Incand., 24V, #1819	Green	CR104PSL34G00S8	\$58.20	2	1NO-1NC	120V	Incand., 130V	Green	CR104PSL32G11S2	\$76.2
4	None	24V	Incand., 24V, #1819	Yellow	CR104PSL34E00S8	\$58.20	2	1NO-1NC	120V	Incand., 130V	Yellow	CR104PSL32E11S2	\$76.2
4	None	24V	Incand., 24V, #1819	No Lens	CR104PSL34A00S8 ¹	\$54.00	2	1NO-1NC	120V	Incand., 130V	No Lens	CR104PSL32A11S21	\$72.0
4	1NO-1NC	24V	Incand., 24V, #1819	Red	CR104PSL34R11S8	\$76.20	6	None	6V	Incand., 6V, #755	Red	CR104PSL36R00S6	\$58.2
4	1NO-1NC	24V	Incand., 24V, #1819	Green	CR104PSL34G11S8	\$76.20	6	None	6V	Incand., 6V, #755	Green	CR104PSL36G00S6	\$58.2
4	1NO-1NC	24V	Incand., 24V, #1819	Yellow	CR104PSL34E11S8	\$76.20	6	None	6V	Incand., 6V, #755	Yellow	CR104PSL36E00S6	\$58.2
4	1NO-1NC	24V	Incand., 24V, #1819	No Lens	CR104PSL34A11S8 ¹	\$72.00	6	None	6V	Incand., 6V, #755	No Lens	CR104PSL36A00S61	\$54.0
4	None	120V	Incand., 130V	Red	CR104PSL34R00S2	\$58.20	6	1NO-1NC	6V	Incand., 6V, #755	Red	CR104PSL36R11S6	\$76.
4	None	120V	Incand., 130V	Green	CR104PSL34G00S2	\$58.20	6	1NO-1NC	6V	Incand., 6V, #755	Green	CR104PSL36G11S6	\$76.3
4	None	120V	Incand., 130V	Yellow	CR104PSL34E00S2	\$58.20	6	1NO-1NC	6V	Incand., 6V, #755	Yellow	CR104PSL36E11S6	\$76.3
4	None	120V	Incand., 130V	No Lens	CR104PSL34A00S21	\$54.00	6	1NO-1NC	6V	Incand., 6V, #755	No Lens	CR104PSL36A11S61	\$72.0
4	1NO-1NC	120V	Incand., 130V	Red	CR104PSL34R11S2	\$76.20	6	None	24V	Incand., 24V, #1819	Red	CR104PSL36R00S8	\$58.2
4	1NO-1NC	120V	Incand., 130V	Green	CR104PSL34G11S2	\$76.20	6	None	24V	Incand., 24V, #1819	Green	CR104PSL36G00S8	\$58.2
4	1NO-1NC	120V	Incand., 130V	Yellow	CR104PSL34E11S2	\$76.20	6	None	24V	Incand., 24V, #1819	Yellow	CR104PSL36E00S8	\$58.
4	1NO-1NC	120V	Incand., 130V	No Lens	CR104PSL34A11S2 ¹	\$72.00	6	None	24V	Incand., 24V, #1819	No Lens	CR104PSL36A00S81	\$54.0
2	None	6V	Incand., 6V, #755	Red	CR104PSL32R00S6	\$58.20	6	1NO-1NC	24V	Incand., 24V, #1819	Red	CR104PSL36R11S8	\$76.
2	None	6V	Incand., 6V, #755	Green	CR104PSL32G00S6	\$58.20	6	1NO-1NC	24V	Incand., 24V, #1819	Green	CR104PSL36G11S8	\$76.2
2	None	6V	Incand., 6V, #755	Yellow	CR104PSL32E00S6	\$58.20	6	1NO-1NC	24V	Incand., 24V, #1819	Yellow	CR104PSL36E11S8	\$76.
2	None	6V	Incand., 6V, #755	No Lens	CR104PSL32A00S61	\$54.00	6	1NO-1NC	24V	Incand., 24V, #1819	No Lens	CR104PSL36A11S8 ¹	\$72.0
2	1NO-1NC	6V	Incand., 6V, #755	Red	CR104PSL32R11S6	\$76.20	6	None	120V	Incand., 130V	Red	CR104PSL36R00S2	\$58.
2	1NO-1NC	6V	Incand., 6V, #755	Green	CR104PSL32G11S6	\$76.20	6	None	120V	Incand., 130V	Green	CR104PSL36G00S2	\$58.2
2	1NO-1NC	6V	Incand., 6V, #755	Yellow	CR104PSL32E11S6	\$76.20	6	None	120V	Incand., 130V	Yellow	CR104PSL36E00S2	\$58.
2	1NO-1NC	6V	Incand., 6V, #755	No Lens	CR104PSL32A11S61	\$72.00	6	None	120V	Incand., 130V	No Lens	CR104PSL36A00S21	\$54.0
2	None	24V	Incand., 24V, #1819	Red	CR104PSL32R00S8	\$58.20	6	1NO-1NC	120V	Incand., 130V	Red	CR104PSL36R11S2	\$76.
2	None	24V	Incand., 24V, #1819	Green	CR104PSL32G00S8	\$58.20	6	1NO-1NC	120V	Incand., 130V	Green	CR104PSL36G11S2	\$76.
2	None	24V	Incand., 24V, #1819	Yellow	CR104PSL32E00S8	\$58.20	6	1NO-1NC	120V	Incand., 130V	Yellow	CR104PSL36E11S2	\$76.3
2	None	24V	Incand., 24V, #1819	No Lens	CR104PSL32A00S81	\$54.00	6	1NO-1NC	120V	Incand., 130V	No Lens	CR104PSL36A11S21	\$72.0

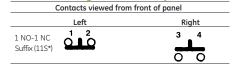
¹Select required lens from page 9-36 and order as separate item. To order assembled units with lens colors not listed above, substitute the following letters in place of "A" in Product Number: L (Blue), M (Amber), W (White), or C (Clear). Price is same as for units with lenses of listed colors.

²All lamps miniature bayonet base

3-Position Selector Switches - Illuminated

				Ca	m #2	Cam	#4	Cam #6		
Operator Position	$ \mathbf{O} $		٢	Type of Contact Block	Mounting Location Left/Right	Type of Contact Block	Mounting Location Left/Right	Type of Contact Block	Mounting Location Left/Right	
	0	0	Х	-	-	NO	Right	-	-	
	0	Х	0	NC	Left	-	-	-	-	
Contact	Х	0	0	NO	Right	NC	Left	NO	Right	
State	Х	Х	0	-	-	-	-	NC	Left	
	0	V	V							

Schematic Diagrams - Factory Forms



Numbers and letters are molded into blocks at terminals. *Voltage digit.

In the product number of a selector switch, the cam is identified by the fifth figure after the "104".

Example: CR104PSG2 **1** B, the cam number is 1.



Pilot and Signaling DevicesSection 9Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches

CR104P Knob Operated Illuminated 600 Volts Max. AC/DC 10 Amperes Continuous

Units are supplied factory-assembled when ordered with contact blocks.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item.

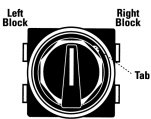
Resistor forms of 2-position and 3-position illuminated selector switches are available. Contact nearest GE Representative for proper selection and pricing.

3-Position Spring Return $L \rightarrow C \leftarrow R$ Transformer Type

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.



Transformer



Contacts viewed from front of panel.

3-Position Spring Return $L \rightarrow C \leftarrow R$ Transformer Type (continued)

3 Positi Cam	Contact	Input			Product	List Price
Code	Configuration	Voltage	Lamp Type ²	Color	Number	GO-10P1
4	None	120V	Incand., 6V, #755	Red	CR104PST94R00S2	\$82.20
4	None	120V	Incand., 6V, #755	Green	CR104PST94G00S2	\$82.20
4	None	120V	Incand., 6V, #755	Yellow	CR104PST94E00S2	\$82.20
4	None	120V	Incand., 6V, #755	No Lens	CR104PST94A00S21	\$78.00
4	1NO-1NC	120V	Incand., 6V, #755	Red	CR104PST94R11S2	\$100.20
4	1NO-1NC	120V	Incand., 6V, #755	Green	CR104PST94G11S2	\$100.20
4	1NO-1NC	120V	Incand., 6V, #755	Yellow	CR104PST94E11S2	\$100.20
4	1NO-1NC	120V	Incand., 6V, #755	No Lens	CR104PST94A11S2	\$96.00
4	None	240V	Incand., 6V, #755	Red	CR104PST94R00S3	\$82.20
4	None	240V	Incand., 6V, #755	Green	CR104PST94G00S3	\$82.20
4	None	240V	Incand., 6V, #755	Yellow	CR104PST94E00S3	\$82.20
4	None	240V	Incand., 6V, #755	No Lens	CR104PST94A00S31	\$78.00
4	1NO-1NC	240V	Incand., 6V, #755	Red	CR104PST94R11S3	\$100.20
4	1NO-1NC	240V	Incand., 6V, #755	Green	CR104PST94G11S3	\$100.20
4	1NO-1NC	240V	Incand., 6V, #755	Yellow	CR104PST94E11S3	\$100.20
4	1NO-1NC	240V	Incand., 6V, #755	No Lens	CR104PST94A11S31	\$96.00
2	None	120V	Incand., 6V, #755	Red	CR104PST92R00S2	\$82.20
2	None	120V	Incand., 6V, #755	Green	CR104PST92G00S2	\$82.20
2	None	120V	Incand., 6V, #755	Yellow	CR104PST92E00S2	\$82.20
2	None	120V	Incand., 6V, #755	No Lens	CR104PST92A00S21	\$78.00
2	1NO-1NC	120V	Incand., 6V, #755	Red	CR104PST92R11S2	\$100.20
2	1NO-1NC	120V	Incand., 6V, #755	Green	CR104PST92G11S2	\$100.20
2	1NO-1NC	120V	Incand., 6V, #755	Yellow	CR104PST92E11S2	\$100.20
2	1NO-1NC	120V	Incand., 6V, #755	No Lens	CR104PST92A11S21	\$96.00
2	None	240V	Incand., 6V, #755	Red	CR104PST92R00S3	\$82.20
2	None	240V	Incand., 6V, #755	Green	CR104PST92G00S3	\$82.20
2	None	240V	Incand., 6V, #755	Yellow	CR104PST92E00S3	\$82.20
2	None	240V	Incand., 6V, #755	No Lens	CR104PST92A00S31	\$78.00
2	1NO-1NC	240V	Incand., 6V, #755	Red	CR104PST92R11S3	\$100.20
2	1NO-1NC	240V	Incand., 6V, #755	Green	CR104PST92G11S3	\$100.20
2	1NO-1NC	240V	Incand., 6V, #755	Yellow	CR104PST92E11S3	\$100.20
2	1NO-1NC	240V	Incand., 6V, #755	No Lens	CR104PST92A11S31	\$96.00

3 Posit	ion					List
Cam Code	Contact Configuration	Input Voltage	Lamp Type ²	Color	Product Number	Price GO-10P1
6	None	120V	Incand., 6V, #755	Red	CR104PST96R00S2	\$82.20
6	None	120V	Incand., 6V, #755	Green	CR104PST96G00S2	\$82.20
6	None	120V	Incand., 6V, #755	Yellow	CR104PST96E00S2	\$82.20
6	None	120V	Incand., 6V, #755	No Lens	CR104PST96A00S21	\$78.00
6	1NO-1NC	120V	Incand., 6V, #755	Red	CR104PST96R11S2	\$100.20
6	1NO-1NC	120V	Incand., 6V, #755	Green	CR104PST96G11S2	\$100.20
6	1NO-1NC	120V	Incand., 6V, #755	Yellow	CR104PST96E11S2	\$100.20
6	1NO-1NC	120V	Incand., 6V, #755	No Lens	CR104PST96A11S21	\$96.00
6	None	240V	Incand., 6V, #755	Red	CR104PST96R00S3	\$82.20
6	None	240V	Incand., 6V, #755	Green	CR104PST96G00S3	\$82.20
6	None	240V	Incand., 6V, #755	Yellow	CR104PST96E00S3	\$82.20
6	None	240V	Incand., 6V, #755	No Lens	CR104PST96A00S31	\$78.00
6	1NO-1NC	240V	Incand., 6V, #755	Red	CR104PST96R11S3	\$100.20
6	1NO-1NC	240V	Incand., 6V, #755	Green	CR104PST96G11S3	\$100.20
6	1NO-1NC	240V	Incand., 6V, #755	Yellow	CR104PST96E11S3	\$100.20
6	1NO-1NC	240V	Incand., 6V, #755	No Lens	CR104PST96A11S31	\$96.00
-						

¹Select required lens from page 9-36 and order as separate item. To order assembled units with lens colors not listed above, substitute the following letters in place of "A" in Product Number: L (Blue), M (Amber), W (White), or C (Clear). Price is same as for units with lenses of listed colors.

²All lamps miniature bayonet base.

3-Position Selector Switches - Illuminated

				Car	n #2	Cam	#4	Cam #6		
Operator Position	lacksquare	◑	٢	Type of Contact Block	Mounting Location Left/Right	Type of Contact Block	Mounting Location Left/Right	Type of Contact Block	Mounting Location Left/Right	
	0	0	Х	-	-	NO	Right	-	-	
	0	Х	0	NC	Left	-	-	-	-	
Contact	Х	0	0	NO	Right	NC	Left	NO	Right	
State	Х	Х	0	-	-	-	-	NC	Left	
	0	Х	Х	-	-	-	-	-	-	

In the product number of a selector switch, the cam is identified by the fifth figure after the "104".

Example: CR104PSG2 **1** B, the cam number is 1.



Drilling Plans and Dimensions: See page 9-49 Product Number Selection Instructions: See pages 9-2

Schematic Diagrams - Factory Forms

Contacts viewed from front of panel



Numbers and letters are molded into blocks at terminals. *Voltage digit.

.

æ

9-28

Pilot and Signaling Devices Section 9 Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches CR104P

Knob Operated Illuminated 600 Volts Max. AC/DC 10 Amperes Continuous

Units are supplied factory-assembled when ordered with contact blocks.

Product Number and price do not include nameplate. All nameplates must be ordered as a separate item.

Resistor forms of 2-position and 3-position illuminated selector switches are available. Contact nearest GE Representative for proper selection and pricing.

Suitable for use in NEMA Type 1, 3, 3R, 4, 4X, 12, and 13 applications, when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

3-Position Spring Return $L \rightarrow C \leftarrow R$ Full Voltage Type

3-Position Spring Return $L \rightarrow C \leftarrow R$ Full Voltage Type (continued)

3 Posit						List
Cam	Contact	Input			Product	Price
Code	Configuration	Voltage	Lamp Type ²	Color	Number	GO-10P1
4	None	6V	Incand., 6V, #755	Red	CR104PSL94R00S6	\$70.20
4	None	6V	Incand., 6V, #755	Green	CR104PSL94G00S6	\$70.20
4	None	6V	Incand., 6V, #755	Yellow	CR104PSL94E00S6	\$70.20
4	None	6V	Incand., 6V, #755	No Lens	CR104PSL94A00S61	\$66.00
4	1NO-1NC	6V	Incand., 6V, #755	Red	CR104PSL94R11S6	\$88.20
4	1NO-1NC	6V	Incand., 6V, #755	Green	CR104PSL94G11S6	\$88.20
4	1NO-1NC	6V	Incand., 6V, #755	Yellow	CR104PSL94E11S6	\$88.20
4	1NO-1NC	6V	Incand., 6V, #755	No Lens	CR104PSL94A11S61	\$84.00
4	None	24V	Incand., 24V, #1819	Red	CR104PSL94R00S8	\$70.20
4	None	24V	Incand., 24V, #1819	Green	CR104PSL94G00S8	\$70.20
4	None	24V	Incand., 24V, #1819	Yellow	CR104PSL94E00S8	\$70.20
4	None	24V	Incand., 24V, #1819	No Lens	CR104PSL94A00S81	\$66.00
4	1NO-1NC	24V	Incand., 24V, #1819	Red	CR104PSL94R11S8	\$88.20
4	1NO-1NC	24V	Incand., 24V, #1819	Green	CR104PSL94G11S8	\$88.20
4	1NO-1NC	24V	Incand., 24V, #1819	Yellow	CR104PSL94E11S8	\$88.20
4	1NO-1NC	24V	Incand., 24V, #1819	No Lens	CR104PSL94A11S81	\$84.00
4	None	120V	Incand., 130V	Red	CR104PSL94R00S2	\$70.20
4	None	120V	Incand., 130V	Green	CR104PSL94G00S2	\$70.20
4	None	120V	Incand., 130V	Yellow	CR104PSL94E00S2	\$70.20
4	None	120V	Incand., 130V	No Lens	CR104PSL94A00S21	\$66.00
4	1NO-1NC	120V	Incand., 130V	Red	CR104PSL94R11S2	\$88.20
4	1NO-1NC	120V	Incand., 130V	Green	CR104PSL94G11S2	\$88.20
4	1NO-1NC	120V	Incand., 130V	Yellow	CR104PSL94E11S2	\$88.20
4	1NO-1NC	120V	Incand., 130V	No Lens	CR104PSL94A11S2 ¹	\$84.00
2	None	6V	Incand., 6V, #755	Red	CR104PSL92R00S6	\$70.20
2	None	6V	Incand., 6V, #755	Green	CR104PSL92G00S6	\$70.20
2	None	6V	Incand., 6V, #755	Yellow	CR104PSL92E00S6	\$70.20
2 2	None	6V	Incand., 6V, #755	No Lens	CR104PSL92A00S61	\$66.00
2	1NO-1NC	6V	Incand., 6V, #755	Red	CR104PSL92R11S6	\$88.20
2	1NO-1NC	6V	Incand., 6V, #755	Green	CR104PSL92G11S6	\$88.20
2	1NO-1NC	6V	Incand., 6V, #755	Yellow	CR104PSL92E11S6	\$88.20
2	1NO-1NC	6V	Incand., 6V, #755	No Lens	CR104PSL92A11S61	\$84.00
2	None	24V	Incand., 24V, #1819	Red	CR104PSL92R00S8	\$70.20
2	None	24V	Incand., 24V, #1819	Green	CR104PSL92G00S8	\$70.20
2	None	24V	Incand., 24V, #1819	Yellow	CR104PSL92E00S8	\$70.20
2	None	24V	Incand., 24V, #1819	No Lens	CR104PSL92A00S81	\$66.00
2	1NO-1NC	24V	Incand., 24V, #1819	Red	CR104PSL92R11S8	\$88.20
2	1NO-1NC	24V	Incand., 24V, #1819	Green	CR104PSL92G11S8	\$88.20
2	1NO-1NC	24V	Incand., 24V, #1819	Yellow	CR104PSL92E11S8	\$88.20
2	1NO-1NC	24V	Incand., 24V, #1819	No Lens	CR104PSL92A11S81	\$84.00

3 Posit	ion					List
Cam	Contact	Input			Product	Price
Code	Configuration	Voltage	Lamp Type ²	Color	Number	GO-10P1
2	None	120V	Incand., 130V	Red	CR104PSL92R00S2	\$70.20
2	None	120V	Incand., 130V	Green	CR104PSL92G00S2	\$70.20
2	None	120V	Incand., 130V	Yellow	CR104PSL92E00S2	\$70.20
2 2 2 2	None	120V	Incand., 130V	No Lens	CR104PSL92A00S21	\$66.00
2	1NO-1NC	120V	Incand., 130V	Red	CR104PSL92R11S2	\$88.20
2	1NO-1NC	120V	Incand., 130V	Green	CR104PSL92G11S2	\$88.20
2	1NO-1NC	120V	Incand., 130V	Yellow	CR104PSL92E11S2	\$88.20
2	1NO-1NC	120V	Incand., 130V	No Lens	CR104PSL92A11S21	\$84.00
6	None	6V	Incand., 6V, #755	Red	CR104PSL96R00S6	\$70.20
6	None	6V	Incand., 6V, #755	Green	CR104PSL96G00S6	\$70.20
6	None	6V	Incand., 6V, #755	Yellow	CR104PSL96E00S6	\$70.20
6	None	6V	Incand., 6V, #755	No Lens	CR104PSL96A00S61	\$66.00
6	1NO-1NC	6V	Incand., 6V, #755	Red	CR104PSL96R11S6	\$88.20
6 6	1NO-1NC	6V	Incand., 6V, #755	Green	CR104PSL96G11S6	\$88.20
6	1NO-1NC	6V	Incand., 6V, #755	Yellow	CR104PSL96E11S6	\$88.20
6	1NO-1NC	6V	Incand., 6V, #755	No Lens	CR104PSL96A11S61	\$84.00
6	None	24V	Incand., 24V, #1819	Red	CR104PSL96R00S8	\$70.20
6	None	24V	Incand., 24V, #1819	Green	CR104PSL96G00S8	\$70.20
6	None	24V	Incand., 24V, #1819	Yellow	CR104PSL96E00S8	\$70.20
6	None	24V	Incand., 24V, #1819	No Lens	CR104PSL96A00S81	\$66.00
6	1NO-1NC	24V	Incand., 24V, #1819	Red	CR104PSL96R11S8	\$88.20
6	1NO-1NC	24V	Incand., 24V, #1819	Green	CR104PSL96G11S8	\$88.20
6	1NO-1NC	24V	Incand., 24V, #1819	Yellow	CR104PSL96E11S8	\$88.20
6	1NO-1NC	24V	Incand., 24V, #1819	No Lens	CR104PSL96A11S8 ¹	\$84.00
6	None	120V	Incand., 130V	Red	CR104PSL96R00S2	\$70.20
6 6	None	120V	Incand., 130V	Green	CR104PSL96G00S2	\$70.20
6	None	120V	Incand., 130V	Yellow	CR104PSL96E00S2	\$70.20
6	None	120V	Incand., 130V	No Lens	CR104PSL96A00S21	\$66.00
6	1NO-1NC	120V	Incand., 130V	Red	CR104PSL96R11S2	\$88.20
6	1NO-1NC	120V	Incand., 130V	Green	CR104PSL96G11S2	\$88.20
6	1NO-1NC	120V	Incand., 130V	Yellow	CR104PSL96E11S2	\$88.20
6	1NO-1NC	120V	Incand., 130V	No Lens	CR104PSL96A11S21	\$84.00

¹Select required lens from page 9-36 and order as separate item. To order assembled units with lens colors not listed above, substitute the following letters in place of "A" in Product Number: L (Blue), M (Amber), W (White), or C (Clear). Price is same as for units with lenses of listed colors.

²All lamps miniature bayonet base.

3-Position Selector Switches - Illuminated

				Carr	1 #2	Cam	#4	Cam #6		
Operator Position	lacksquare	◑	٢	Type of Contact Block	Mounting Location Left/Right	Type of Contact Block	Mounting Location Left/Right	Type of Contact Block	Mounting Location Left/Right	
	0	0	Х	-	-	NO	Right	-	-	
	0	Х	0	NC	Left	-	-	-	-	
Contact	Х	0	0	NO	Right	NC	Left	NO	Right	
State	Х	Х	0	-	-	-	-	NC	Left	
	0	Х	Х	-	-	-	-	-	-	

Schematic Diagrams - Factory Forms

(Contacts viewed from	front of panel
	Left	Right
1 NO-1 NC Suffix (11S*)		

Numbers and letters are molded into blocks at terminals. *Voltage digit.

In the product number of a selector switch, the cam is identified by the fifth figure after the "104". **Example:** CR104PSG2 **1** B, the cam number is 1.



Pilot and Signaling Devices Section 9 Heavy-Duty 30.5 mm Watertight/Oiltight Selector Switches

CR104P Cam Logic 600 Volts max. AC/DC **10 Amperes Continuous**

2-Position Selector Switches

					ated or minated	Nonillumi	nated Only	Nonillumi	nated Only	
				Cai	n #1	Ca	m #2	Cam #3		
Operator Position	۲			Type of Contact Block	Mounting Location Left-Right	Type of Contact Block	Mounting Location Left-Right	Type of Contact Block	Mounting Location Left-Right	
	0	-	Х	NO	L or R	-		-		
	х	-	0	NC	L or R	-		-		
Contact	Х	0	-	_		NO	L or R	-		
State	0	Х	-	_		NC	L or R	-		
	-	0	-	_		-		NO	L or R	
	_	Х	-	_		-		NC	L or R	

NC O

Schematic Diagrams

Left Right 1 NO-1 NC ۵ NO 2 NO-2 NC مله NC 0 0 NO 0 0

Contacts viewed from front of panel

In the product number of a 2-position selector switch, the cam is identified by the fifth figure after the "104". Example: CR104PSG2 1 B, the cam number is 1.

Numbers and letters are molded into blocks at terminals.

3-Position Selector Switches

				Illumin Nonillur	ated or ninated	Nonillumin	ated Only	Illumin Nonillur	ated or ninated	Nonillumir	nated Only		nated or minated
				Can	n #2	Can	n #3	Cam #4		Ca	m #5	Cam #6	
Operator Position	۲		٢	Type of Contact Block	Mounting Location Left-Right	Type of Contact Block	Mounting Location Left-Right						
	0	0	Х	-	-	NO	L or R	NO	L or R	NO	L or R	NO	Left
	0	х	0	NC	L or R	NC	L or R	-	_	NC	Right	2-NC	L+R (IN SERIES) ¹
Contact	Х	0	0	NO	L or R	-	-	NC	L or R	NC	Left	NO	Right
State	Х	Х	0	1-NO+1-NC	in parallel ¹	-	-	-	-	-	-	NC	Left
	0	Х	Х	_	_	1-NO+1-NC	in parallel ¹	-	_	_	_	NC	Right
	х	0	х	_	_	_	_	1-NO+1-NC	in parallel ¹	NO+NC	Right Left in parallel ¹	2 NO	in parallel ¹

4-Position Selector Switch

						minated Only am #7		
Operator Position	lacksquare	lacksquare	\bigcirc	\bigcirc	Type of Contact Block	Mounting Location Left-Right	Field Wired	
	х	0	0	0	NC	Left	-	
	0	0	Х	0	NO	Left	-	
	0	0	0	Х	NC	Right	-	
	0	Х	0	0	NO	Right	-	
	0	0	х	x	NO	Left	2-in parallel	
	0	0	^	^	NC	Right	2-in paraller	
	0	Х	0	х	NO	Right	2-in parallel	
	0	^	0	^	NC	Right	z-in paraller	
	0	Х	Х	0	NO	Left	2-in parallel	
	0	^	^	0	NO	Right	2-in paraller	
	×	0	0	x	NC	Left	2-in parallel	
	^	0	0	^	NC	Right	2-in paraller	
Contact	×	0	~	0	NO	Left	2-in parallel	
State	^	0	Х	0	NC	Left	z-in paraller	
					NO	Left		
	0	Х	Х	Х	NO	Right	3-in parallel	
					NC	Right		
					NO	Left		
	Х	Х	Х	0	NC	Left	3-in parallel	
					NO	Right		
					NC	Left		
	Х	Х	0	Х	NO	Right	3-in parallel	
					NC	Right		
					NO	Left		
	Х	0	Х	х	NC	Left	3-in parallel	
					NC	Right		

- X = Contact is closed.
- O = Contact is open.
- NO = Normally open contact.
- NC = Normally closed contact.
- = This position is nonexistent or is a "pass-through" position with no detent to stop or hold the knob there.

¹Field wired.

- In the product number of a 3-position non-illuminated selector switch the fifth figure after the "104" is the cam code number.
- Example: In CR104PSG3 2 B91, the cam number is 2. Note that an "open" position for an NO contact may not be a closed position for an NC contact at the same location and knob position. The cam may depress the contact plunger only halfway in that position.
- Changing cams on operators is not recommended: but, changing contact blocks on operators per above chart may meet a special need. **Example:** To provide both X O O and O X O operation, simply add a single-circuit NO contact block (L or R) to a CR104PSG3 2 B01.

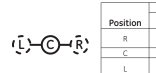


Pilot and Signaling Devices Section 9 Heavy-Duty 30.5 mm Watertight/Oiltight Special Operators **CR104P**

Joysticks 600 Volts max. AC/DC **10 Amperes Continuous**

Suitable for use in NEMA Types 1, 3, 3R, 4, 4X, 12, and 13 applications when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance. Boot is nitride rubber, check for application suitability. For optional silicone boot, contact factory for availability. Nine-position selector switch contact rating is 10 Amperes at 125/150 Volts ac. Terminals are solder or quick connect type.

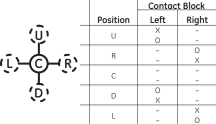
3-Position



Contact Block		Release Type	Product Number	List Price GO-10P1
Left	Right			
Х	0	Maintained	CR104PJJ31	\$142.20
0	X	Momentary	CR104PJB31	\$142.20
-	-	Momentary with	CR104PJB31B	\$148.20
0	X	mechanical interlock		
Х	0	in center position		





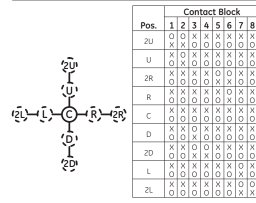


elease Type	Product Number	List Price GO-10P1
Maintained	CR104PJC53	\$166.20
Momentary	CR104PJD53	\$166.20
Maintained with mechanical interlock in center position	CR104PJC53B	\$172.20
Momentary with mechanical interlock in center position	CR104PJD53B	\$172.20



Maintained

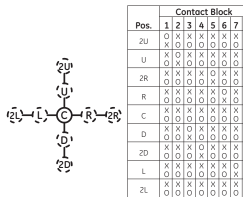
9-Position



			List Price
8	Release Type	Product Number	GO-10P1
Х	Maintained	CR104PJL96	\$304.20
0	Momentary	CR104PJM96	\$304.20
X 0	Maintained with mechanical interlock	CR104PJL96B	\$310.20
Х	in center position		
0	Momentary with	CR104PJM96B	\$310.20
Х О	mechanical interlock in center position		
Х 0			
V			



Mechanical Interlock



8	Release Type	Product Number	List Price GO-10P1
X	Maintained	CR104PJL97	\$304.20
0	Momentary	CR104PJM97	\$304.20
X	Maintained with	CR104PJL97B	\$310.20
0	mechanical interlock		
X	in center position		
0	Momentary with	CR104PJM97B	\$310.20
X	mechanical interlock		
0	in center position		
X			
0			



9-Position



Pilot and Signaling DevicesSection 9Heavy-Duty 30.5 mm Watertight/Oiltight Special Operators

CR104P

Potentiometer Operators 600 Volts max. AC/DC 10 Amperes Continuous

Potentiometer operators are designed for 2-watt potentiometers with shafts 2" long and .25" in diameter. Potentiometers offered here fit that description and also are available as Clinostat model 380C1.

Suitable for use in NEMA Types 1, 3, 3R, 4X, 12, and 13 applications when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

Potentiometer Operators

		List Price
Ohms	Product Number	GO-10P1
None (Operator Only)	CR104PXP	\$70.20

Assembled Potentiometer Operators

		List Price
Ohms	Product Number	GO-10P1
100 Ohms	CR104PXP01	\$118.20
250 Ohms	CR104PXP02	\$118.20
500 Ohms	CR104PXP03	\$118.20
1,000 Ohms	CR104PXP04	\$118.20
2,500 Ohms	CR104PXP05	\$118.20
5,000 Ohms	CR104PXP06	\$118.20
10,000 Ohms	CR104PXP07	\$118.20
25,000 Ohms	CR104PXP08	\$118.20
50,000 Ohms	CR104PXP09	\$118.20
100,000 Ohms	CR104PXP10	\$118.20
250,000 Ohms	CR104PXP11	\$118.20
500,000 Ohms	CR104PXP12	\$118.20
1 million Ohms	CR104PXP13	\$118.20
2.5 million Ohms	CR104PXP14	\$118.20
5 million Ohms	CR104PXP15	\$118.20



Potentiometer Operator



Nameplates: See pages 9-40 to 9-41 Technical Data: See pages 9-48 to 9-49 Drilling Plans and Dimensions: See page 9-49

Pilot and Signaling Devices Heavy-Duty 30.5 mm Watertight/Oiltight Accessories CR104P

Section 9

Contact Blocks 600 Volts max. AC/DC 10 Amperes Continuous

Description

The basic contact block features one normally open/one normally closed (1NO-1NC) contact with a white plunger. There are two types of standard single contact blocks. One contains 1NC contact with a red plunger; the other contains 1NO contact with a green plunger.

Application

Gold flashed contacts are recommended for nonarcing, low-level loads (below 48 volts). All standard forms of the CR104P contact blocks are available with gold flashed contacts

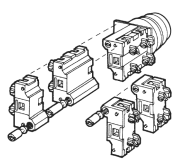
Logic reed contact blocks are specially suited for operations using low voltage levels (24 volts or below) typically available from programmable logic controls or computer systems. They are ideal for use in hostile environments at voltages up to 120 Vac.

Installing and Adding Blocks

A single captive screw, coupled with mating projections and recesses, connects each contact block to the operator or to another contact block, and it provides resistance to shock and vibration. These internally threaded screws make mounting to other blocks possible, allowing assembly of side-by-side and piggyback contact blocks. Depending on the capacity of the operator unit, it is possible to obtain a maximum of eight circuits (four on each side).

Connections

The terminal screws, equipped with captive saddle clamps, are mounted in offset positions to allow easy accessibility, even when installed with minimum center distance. You need only to strip the wire, place it under the saddle clamp, and tighten it to provide a positive, reliable connection. Standard and gold flashed contact blocks are supplied with IP10 back-of-hand protection to comply with UL508 Section 39A requirement for door mounted devices. Contact blocks are also available with IP20 finger safe protection.



Connections

Maximum Contacts

	Single	Single Current		Double Circuit	
Operator	Blocks	Contacts	Blocks	Contacts	
Non-illuminated selector switches	6	6	6	12	
(excluding 4-position)					
Combination (push-turn)	6	6	6	12	
Non-illuminated momentary push buttons (incl. mushroom-head)	8	8	4	8	
Illuminated momentary push buttons	4	4	2	4	
Push-to-latch/turn-to-release	4	4	4	8	
mushroom-head push buttons					
Key push buttons	4	4	4	8	
Illuminated selector switches	4	4	2	4	
3-position & 5-position joysticks	4	4	4	8	
Push-pull illuminated	2	2	2	4	
mushroom-head push buttons					
Push-pull non-illuminated	2	2	2	4	
mushroom-head push buttons					
Non-illuminated 4-position	-	_	2	4	
selector switches					
Push-push illuminated push buttons	2	2	-	-	
r don paon maninatea paon battono	2	L .			



Pilot and Signaling Devices Heavy-Duty 30.5 mm Watertight/Oiltight Accessories

CR104P Contact Blocks

600 Volts max. AC/DC 10 Amperes Continuous

Suitable for use in NEMA Types 1, 3, 3R, 4, 4X, 12, and 13 applications when mounted in enclosures rated for those same applications. For some NEMA Type 4X applications, protective caps will improve corrosion resistance.

Standard

				List Price
Contact Configuration	Operating Plunger Color	Protection	Product Number	GO-10P1
1NO-1NC	White	IP10 Back-of-Hand	CR104PXC91	\$18.00
1NO	Green	IP10 Back-of-Hand	CR104PXC1	\$9.00
1NC	Red	IP10 Back-of-Hand	CR104PXC01	\$9.00
1NO (early close)	White	IP10 Back-of-Hand	CR104PXC10E1	\$9.00
1NC (late open)	White	IP10 Back-of-Hand	CR104PXC01L ¹	\$9.00
1NO	Green	IP20 Finger	CR104PXC1F	\$12.00
1NC	Red	IP20 Finger	CR104PXC01F	\$12.00
1NO (early close)	White	IP20 Finger	CR104PXC10EF	\$12.00
1NC (late open)	White	IP20 Finger	CR104PXC01LF	\$12.00

 $^{1}\textsc{Overlapping}$ contacts can be achieved by combining CR104PXC10E , EF and CR104PXC01L, LF.

Gold Flashed

Contact Configuration	Operating Plunger Color	Protection	Product Number	List Price GO-10P1
1NO-1NC	White	IP10 Back-of-Hand	CR104PXC91G	\$36.00
1NO	Green	IP10 Back-of-Hand	CR104PXC10G	\$18.00
1NC	Red	IP10 Back-of-Hand	CR104PXC01G	\$18.00
1NO (early close)	White	IP10 Back-of-Hand	CR104PXC10EG ²	\$18.00
1NC (late open)	White	IP10 Back-of-Hand	CR104PXC01LG ²	\$18.00
1NO	Green	IP20 Finger	CR104PXC10GF	\$21.00
1NC	Red	IP20 Finger	CR104PXC01GF	\$21.00
1NO (early close)	White	IP20 Finger	CR104PXC10EGF ²	\$21.00
1NC (late open)	White	IP20 Finger	CR104PXC01LGF ²	\$21.00

²Overlapping contacts can be achieved by combining CR104PXC10EG , EGF and CR104PXC01LG, LGF.

Reed Switch

Number ³ GO-10P1
XC10R \$18.00
XC01R \$18.00

³Sold as components only. Suitable for Class I, Group A,B,C and D, Div. 2, Class II Hazardous Locations; Groups F and G Hazardous Locations when installed in a NEMA Type 4 or 12 enclosure.

IP10 Guards For Contact Blocks

		List Price
or Use With	Product Number ⁴	GO-10P1
NO	CR104PXG117	\$0.50
NC	CR104PXG118	\$0.50
INO-1NC	CR104PXG119	\$0.75

⁴Minimum order quantity is 10; package quantity is 10; multiple quantities is 10.

IP20 Guards For Contact Blocks

		List Price
For Use With	Product Number	GO-10P1
1NO	CR104PXG17	\$3.00
1NC	CR104PXG18	\$3.00
1NO-1NC	CR104PXG19	\$6.00

Contact Ratings: Standard Blocks-AC Ratings, NEMA A600 Heavy Pilot Duty

Maximum	Current	AC Make Voltamperes	Voltamperes
Voltage	Amperes	@ 60/50 Hz ¹	@ 60/50 Hz ⁵
600 VAC/DC	10	7200	720

⁵Maximum make and break currents are 60 and 6 amperes respectively for voltages of 120 and below.

Contact Ratings: Standard Blocks-DC Ratings, NEMA P600 Heavy Pilot Duty

Maximum Make or Break Amperes	Maximum Make or Break Amperes	Maximum Make Or Break Amperes
@ 125 VDC	@ 250 VDC	@ 600 VDC
1.1	0.55	0.2

Contact Ratings: Reed Switch Blocks

AC Operating	AC Maximum	AC Resistive	DC Operating	DC Maximum	DC Resistive
Voltage	Continuous Current	VA	Voltage	Continuous Current	Watts
2-120 VAC	.00115A	8 VA maximum	2-30 VDC	.00115A	4.5 Watts maximum

Product Number Selection Instructions: See pages 9-2



Single-Circuit with Finger-Safe Terminals



Single Circuit Contact Block



Double Circuit Contact Block



Reed Switch Contact Block

Section 9

9-34

æ

Nameplates: See pages 9-40 to 9-41

Technical Data: See pages 9-48 to 9-49

Pilot and Signaling Devices Heavy-Duty 30.5 mm Watertight/Oiltight Accessories **CR104P**

Accessories, Components and Kits 600 Volts max. AC/DC **10 Amperes Continuous**

Lamps

Bulb Type	Voltage	Lamp Type	Description	Product Number	List Price GO-10P1
Incandescent with bayonet base	6V	No. 755 Lamp	Transformers and Full-voltage	CR104PXA16	\$3.00
Incandescent with bayonet base	12V	No. 756 Lamp	Full-voltage	CR104PXA12	\$3.00
Incandescent with bayonet base	24V	No. 1819 Lamp	Full-voltage	CR104PXA14	\$3.00
Incandescent with bayonet base	130V		Full-voltage	CR104PXA54	\$3.00
Incandescent with telephone slide base	120V	No. 120PSB Lamp	Full-voltage, 240 V Resistor	CR104PXA52 ¹	\$3.00
Incandescent with bayonet base	60V	No. 1835 Lamp	120V Resistor	CR104PXA15	\$3.00
Incandescent Flasher with bayonet base	6V	No. 267 Lamp	Full-voltage	CR104PXA16F	\$6.00
Incandescent with screw base	6V	No. 1768 Lamp	Cluster light	CR104PXA26	\$3.00
Incandescent with screw base	12V	No. 373 Lamp	Cluster light	CR104PXA22	\$3.00
Incandescent with screw base	24V	No. 399 Lamp	Cluster light	CR104PXA24	\$3.00
Neon with bayonet base	120V	No. NE51H-R Lamp		CR104PXA19	\$3.00



Section 9

Lamps



CR104PXM03* Mushroom-Head, 1 3/8" dia.

Lamps

			Product	List Price
Bulb Type	Voltage	Lamp Type	Number	GO-10GC
LED with bayonet base	6 VAC/DC	Flat Top; replaces No. 755 Lamp	080BA9S6L*	\$18.00
LED with bayonet base	12 VAC/DC	Flat Top	080BA9S12L*	\$18.00
LED with bayonet base	24 VAC/DC	Flat Top	080BA9S24L*	\$18.00
LED with bayonet base	48 VAC/DC	Flat Top	080BA9S48L*	\$18.00
LED with bayonet base	120 VAC/DC	Flat Top	080BA9S120L*	\$18.00

*Insert LED color from table.

LED Colors

Colors	Red	Green	Yellow	Orange	White	Blue
*Color code	R	V	G	Α	В	L

Mushroom-Head Caps

Mushroom-Head Cap Diameter	Depth (max. projection front of panel)	Color	Illumination	For Use With	Product Number	List Price GO-10P1
1-3/8" (34.9 mm)	1.10" (27.9 mm)	Black	Non-Illuminated	Standard operators	CR104PXM03B	\$6.00
1-3/8" (34.9 mm)	1.10" (27.9 mm)	Red	Non-Illuminated	Standard operators	CR104PXM03R	\$6.00
1-3/8" (34.9 mm)	1.10" (27.9 mm)	Yellow	Non-Illuminated	Standard operators	CR104PXM03E	\$6.00
1-3/8" (34.9 mm)	1.10" (27.9 mm)	Green	Non-Illuminated	Standard operators	CR104PXM03G	\$6.00
1-3/8" (34.9 mm)	1.10" (27.9 mm)	Red	Non-Illuminated	Push-turn operators	CR104PXM04R	\$6.00
2-3/8" (60.3 mm)	1.10" (27.9 mm)	Black	Non-Illuminated	Standard operators	CR104PXM06B	\$6.00
2-3/8" (60.3 mm)	1.10" (27.9 mm)	Red	Non-Illuminated	Standard operators	CR104PXM06R	\$6.00
2-3/8" (60.3 mm)	1.10" (27.9 mm)	Yellow	Non-Illuminated	Standard operators	CR104PXM06E	\$6.00
2-3/8" (60.3 mm)	1.10" (27.9 mm)	Green	Non-Illuminated	Standard operators	CR104PXM06G	\$6.00
1 3/8" (34.9 mm)	1.20" (30.5 mm)	Red	Illuminated	Standard operators	CR104PXL06R	\$4.20
1 3/8" (34.9 mm)	1.20" (30.5 mm)	Yellow	Illuminated	Standard operators	CR104PXL06E	\$4.20
1 3/8" (34.9 mm)	1.20" (30.5 mm)	Green	Illuminated	Standard operators	CR104PXL06G	\$4.20
1 3/8" (34.9 mm)	1.20" (30.5 mm)	Blue	Illuminated	Standard operators	CR104PXL06L	\$4.20
1 3/8" (34.9 mm)	1.20" (30.5 mm)	Amber	Illuminated	Standard operators	CR104PXL06M	\$4.20
1 3/8" (34.9 mm)	1.20" (30.5 mm)	White	Illuminated	Standard operators	CR104PXL06W	\$4.20
1 3/8" (34.9 mm)	1.20" (30.5 mm)	Clear	Illuminated	Standard operators	CR104PXL06C	\$4.20
1.58" (40.1 mm)	1.58" (40.1 mm)	Black	Non-Illuminated	CR104PTY protected operators	CR104PTYZ152	\$6.00
1.58" (40.1 mm)	1.58" (40.1 mm)	Red	Illuminated, Non-Illuminated	CR104PTY protected operators	CR104PTYZ153	\$6.00
1.58" (40.1 mm)	1.58" (40.1 mm)	Orange	Illuminated, Non-Illuminated	CR104PTY protected operators	CR104PTYZ154	\$6.00
1.58" (40.1 mm)	1.58" (40.1 mm)	Yellow	Illuminated, Non-Illuminated	CR104PTY protected operators	CR104PTYZ155	\$6.00
1.58" (40.1 mm)	1.58" (40.1 mm)	Green	Illuminated, Non-Illuminated	CR104PTY protected operators	CR104PTYZ156	\$6.00
1.58" (40.1 mm)	1.58" (40.1 mm)	Blue	Illuminated, Non-Illuminated	CR104PTY protected operators	CR104PTYZ157	\$6.00
1.58" (40.1 mm)	1.58" (40.1 mm)	White	Illuminated, Non-Illuminated	CR104PTY protected operators	CR104PTYZ158	\$6.00



CR104PXM06* Mushroom-Head, 2 3/8" dia.

CR104PXL06* Mushroom-Head, 1 3/8" dia., Illuminated



CR104PTZ15* Replacement heads for protected Mushroom-Heads



Rev. 4/16 Prices and data subject to change without notice

Pilot and Signaling Devices Heavy-Duty 30.5 mm Watertight/Oiltight Accessories

CR104P Accessories, Components and Kits 600 Volts max. AC/DC **10 Amperes Continuous**

Selector Switch Knobs

Depth (max. projection front of panel)	Color	Illumination	Product Number	List Price GO-10P1
itone of panel/	COIOI	manmadon	FIGUREEINGIIDEI	GO-10F1
1.16" (29.5 mm)	Black	Non-Illuminated	CR104PXM02B	\$.75
1.16" (29.5 mm)	Red	Non-Illuminated	CR104PXM02R	\$.75
1.16" (29.5 mm)	Yellow	Non-Illuminated	CR104PXM02E	\$.75
1.16" (29.5 mm)	Green	Non-Illuminated	CR104PXM02G	\$.75
1.16" (29.5 mm)	Blue	Non-Illuminated	CR104PXM02L	\$.75
1.11" (28.2 mm)	Red	Illuminated	CR104PXL03R	\$4.20
1.11" (28.2 mm)	Yellow	Illuminated	CR104PXL03E	\$4.20
1.11" (28.2 mm)	Green	Illuminated	CR104PXL03G	\$4.20
1.11" (28.2 mm)	Blue	Illuminated	CR104PXL03L	\$4.20
1.11" (28.2 mm)	Amber	Illuminated	CR104PXL03M	\$4.20
1.11" (28.2 mm)	White	Illuminated	CR104PXL03W	\$4.20
1.11" (28.2 mm)	Clear	Illuminated	CR104PXL03C	\$4.20

Lenses

Depth (max. projection front of panel)	Color	Illumination	For use with	Product Number	List Price GO-10P1
			Duck Dutters	CD10/DVI 05D	
1.20" (30.5 mm)	Red	Illuminated	Push Buttons	CR104PXL05R	\$4.20
1.20" (30.5 mm)	Yellow	Illuminated	Push Buttons	CR104PXL05E	\$4.20
1.20" (30.5 mm)	Green	Illuminated	Push Buttons	CR104PXL05G	\$4.20
1.20" (30.5 mm)	Blue	Illuminated	Push Buttons	CR104PXL05L	\$4.20
1.20" (30.5 mm)	Amber	Illuminated	Push Buttons	CR104PXL05M	\$4.20
1.20" (30.5 mm)	White	Illuminated	Push Buttons	CR104PXL05W	\$4.20
1.20" (30.5 mm)	Clear	Illuminated	Push Buttons	CR104PXL05C	\$4.20
0.92" (23.4 mm)	Red		Standard Pilot Lights	CR104PXL01R	\$4.20
0.92" (23.4 mm)	Yellow		Standard Pilot Lights	CR104PXL01E	\$4.20
0.92" (23.4 mm)	Green		Standard Pilot Lights	CR104PXL01G	\$4.20
0.92" (23.4 mm)	Blue		Standard Pilot Lights	CR104PXL01L	\$4.20
0.92" (23.4 mm)	Amber		Standard Pilot Lights	CR104PXL01M	\$4.20
0.92" (23.4 mm)	White		Standard Pilot Lights	CR104PXL01W	\$4.20
0.92" (23.4 mm)	Clear		Standard Pilot Lights	CR104PXL01C	\$4.20
1.20" (30.5 mm)	Red		Push-to-test Pilot Lights	CR104PXL07R	\$4.20
1.20" (30.5 mm)	Yellow		Push-to-test Pilot Lights	CR104PXL07E	\$4.20
1.20" (30.5 mm)	Green		Push-to-test Pilot Lights	CR104PXL07G	\$4.20
1.20" (30.5 mm)	Blue		Push-to-test Pilot Lights	CR104PXL07L	\$4.20
1.20" (30.5 mm)	Amber		Push-to-test Pilot Lights	CR104PXL07M	\$4.20
1.20" (30.5 mm)	White		Push-to-test Pilot Lights	CR104PXL07W	\$4.20
1.20" (30.5 mm)	Clear		Push-to-test Pilot Lights	CR104PXL07C	\$4.20

Lens and Divider

			List Price
Color	For use with	Product Number	GO-10P1
White	Cluster Type Pilot Lights	CR104PXL02W	\$5.70
White	Cluster Type Pilot Lights	CR104PXL04W	\$5.70



Section 9

CR104PXM02* Non-Illuminated Knob



CR104PXL03* Illuminated Knob



CR104PXL05* Push Button Lens



CR104PXL01* Standard Pilot Light Lens



CR104PXL07* Push-to-Test Pilot Light Lens



CR104XL02* Cluster Type Lens and Divider





Pilot and Signaling Devices Heavy-Duty 30.5 mm Watertight/Oiltight Accessories CR104P

Accessories, Components and Kits 600 Volts max. AC/DC 10 Amperes Continuous

Protective Caps

Description	Protective Caps Material	Color	Package Quantity	Product Number	List Price GO-10P1
i	- Hutoriui	00101	quantity		
Lever for combination				CR104PXM07	\$6.00
(push/turn) units				1	
Protective cap for	Neoprene rubber	Black		CR104PXB01B ¹	\$12.00
standard push button					
Protective cap for	Neoprene rubber	Red		CR104PXB01R ¹	\$12.00
standard push button					
Protective cap for	Neoprene rubber	Yellow		CR104PXB01E ¹	\$12.00
standard push button					
Protective cap for	Neoprene rubber	Green		CR104PXB01G ¹	\$12.00
standard push button					
Protective cap for	Silicone	Transparent		CR104PXB01C ¹	\$12.00
standard push button					
Protective cap for	Silicone	Transparent		CR104PXB02C ¹	\$18.00
illuminated push button					
or push-to-test pilot light					
Protective cap for	Neoprene rubber with	Black		CR104PXB03C ¹	\$12.00
knob-operated	transparent actuator				
selector switches					
Protective cap for	Neoprene rubber	Black		CR104PXB04B1	\$12.00
lever-operated					
selector switches					
Painted plug for				CR104PXG103 ²	\$6.00
unused mounting hole					
Chrome plated plug for				CR104PXG113 ³	\$6.00
unused mounting hole					
Color cap kits for		1 Each: Red, Green,	Pkg. of 4	CR104PXM01U	\$1.50
standard push buttons		Yellow, Black	· · · · j · · ·		per package
Color cap kits for		1 Each: Brown, Blue,	Pkg. of 4	CR104PXM01V	\$1.50
standard push buttons		Orange, White	· · · · j · · ·		per package
Color cap kits for		Black	Pkg. of 10	CR104PXM01B ⁴	\$.30
standard push buttons		biddit	1 hg: 01 10	01120 11 11 1020	4.00
Color cap kits for		Red	Pkg. of 10	CR104PXM01R ⁴	\$.30
standard push buttons		neu	1 Ng. 01 10	CITICALINI IOTIN	4.50
Color cap kits for		Yellow	Pkg. of 10	CR104PXM01E4	\$.30
standard push buttons		10.000	1 hg: 01 10	01120 11 11 1012	4.00
Color cap kits for		Green	Pkg. of 10	CR104PXM01G ⁴	\$.30
standard push buttons		Green	1 Ng. 01 10	011041711010	4.50
Color cap kits for		White	Pkg. of 10	CR104PXM01W ⁴	\$.30
standard push buttons		WITTE	1 Ng. 01 10	CUTO-I VILIOT W	ψ.50
Color cap kits for		Blue	Pkg. of 10	CR104PXM01L4	\$.30
standard push buttons		Diuc	1 Ng. 01 10	CUTO-IL VILIOIT .	ψ.50
Color cap kits for		Orange	Pkg. of 10	CR104PXM01M ⁴	\$.30
standard push buttons		Orunge	FK9. 01 10	CK104PAPI01PI	a .50
		Clear	Dkg. of 10	CD1040VM0104	¢ 70
Color cap kits for		Ciedi	Pkg. of 10	CR104PXM01C ⁴	\$.30
standard push buttons		Brown	Dkg of 10		¢ 70
Color cap kits for		Brown	Pkg. of 10	CR104PXM01N ⁴	\$.30
standard push buttons					

¹Replaces octagonal ring.

²Recommended for use on painted steel enclosures.

³Recommended for use on stainless steel enclosures.

⁴This price per each, packaged in quantities of 10 of one color. Must be ordered in multiples of 10.



Section 9

CR104PXM07 Lever for Combination (push/turn) Units



CR104PXB01* For Standard Push Button



CR104PXB02C For Illuminated or Push-to-Test Push Button



CR104PXB03C For Knob-Operated Selector Switches



CR104PXB04B For Lever-Operated Selector Switches



CR104PXG1_3 Plug for Unused Mounting Hole



CR104PXM01* Color Cap Kits for Standard Push Buttons



Pilot and Signaling Devices Heavy-Duty 30.5 mm Watertight/Oiltight Accessories

Section 9

CR104P

Accessories, Components and Kits 600 Volts max. AC/DC 10 Amperes Continuous

Mushroom-Head Guards

Mushroom-Head	Depth (max. projection		List Price
Cap Diameter	front of panel)	Product Number	GO-10P1
1 3/8", OD = 1.66" (42.2 mm)	1.38" (35.1 mm)	CR104PXG14	\$24.00
2 3/8", OD = 2.64" (67.1 mm)	1.38" (35.1 mm)	CR104PXG15	\$24.00

Cluster-Type Pilot Light Boots

Color	Package Quantity	Product Number	List Price GO-10P1
Yellow	4	CR104PXL08E ¹	\$0.37
Green	4	CR104PXL08G1	\$0.37
Blue	4	CR104PXL08L1	\$0.37
Red	4	CR104PXL08R ¹	\$0.37
1 Each: Yellow, Green, Blue, Red	Four, 1 each color	CR104PXL08T	\$1.50 per package

¹This price per each, packaged in quantities of 4. Must be ordered in multiples of 4.

Octagonal Operator Mounting Rings

	Depth (max. projectio	n		List Price
For use with	front of panel)	Description	Product Number	GO-10P1
Standard Flush Push Buttons,			CR104PXG01	\$1.20
Push-to-test Pilot Lights,				
Mushroom-Head Push Buttons				
Extended Push Buttons,			CR104PXG02	\$1.20
Key-Operated Push Buttons,				
Push-to-latch/turn-to-release Push Buttons				
Recessed Push Buttons	0.71" (19.0 mm)		CR104PXG03	\$1.20
Guarded Illuminated Push Buttons	1.20" (30.5 mm)		CR104PXG04	\$6.00
Combination (push/turn) Units			CR104PXG06	\$1.80
Non-illuminated Selector Switches,			CR104PXG07	\$1.20
Joysticks,				
Potentiometer Operators				
Standard Pilot Lights,			CR104PXG08	\$1.20
Illuminated Selector Switches				
Cluster Pilot Lights (2- and 4-lamp)			CR104PXG09	\$1.20
Octagonal Rings		CR104P octagonal	CR104PXG104	\$18.00
		ring wrench		



CR104PXG14 Mushroom-Head Guard



CR104PXL08* Cluster Light Boots



CR104PXG01 Octagonal Mounting Ring for Standard Flush and Mushroom-Head Push Buttons, and Push to Test Pilot Lights



CR104PXG04 Octagonal Mounting Ring for Guarded Illuminated Push Buttons



CR104PXG07 Octagonal Mounting Ring for Non-Illuminated Selector Switches, Joysticks and Potentiometer Operators



CR104PXG104 Octagonal Ring Wrench

Stainless Steel Flush Plate

		List Price
Package Quantity	Product Number	GO-10P8
1	CR2940BD201D	\$18.00

(ge

Pilot and Signaling Devices Heavy-Duty 30.5 mm Watertight/Oiltight Accessories CR104P

Accessories, Components and Kits 600 Volts max. AC/DC 10 Amperes Continuous

Keys

Description	For use with	Product Number	List Price GO-10P1
Spare standard cylinder lock key	Key-Operated Selection Switches	CR104PXK95	\$3.60
Spare CH501 cylinder lock key	Key-Operated Selection Switches	CR104PXK51	\$3.60
1.5 mm hex key	Push-turn Switch Levers	CR104PXG107	\$1.50
2.0 mm hex key	Standard Push Buttons,	CR104PXG108	\$1.50
	Push-turn Mushroom-head Push Buttons		
2.5 mm hex key	Potentiometer Operators,	CR104PXG109	\$1.50
	Push-turn Mushroom-head Push Buttons		

Display Panels

		List Price
Description	Product Number	GO-10P1
Assembled display panel- 4 operators	CR104PD001B	\$130.00
Assembled display panel - 12 operators	CR104PD001A	\$300.00

Terminals

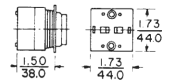
		List Price
Description	Product Number	GO-10P1
100 quick-connect terminals For 9-position joystick contact blocks	CR104PXG102	\$68.40

Modification Kits

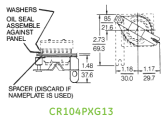
Kit Type	Description	Product Number	List Price GO-10P1
Push-on/Push-off	Converts standard momentary operator to push-on/push-off	CR104PXF11 ^{1,2}	\$18.00
Maintained Mechanical Latch for Two Push Buttons	Makes one standard or 1 3/8" mushroom-head push button a latch, another a release	CR104PXF21 ²	\$18.00
Mechanical Interlock	Prevents simultaneous operation Prevents simultaneous operation	CR104PXF23 ²	\$18.00
Push-pull	Converts momentary mushroom-head push button to push-to-latch/pull-to-release	CR104PXF12 ²	\$18.00
Lockout Attachment	Padlockable device to hold standard flush or extended push button in depressed position	CR104PXG13	\$18.00
Locking Cover	Padlockable clear cover for standard knob-operated selector switch	CR104PXG16	\$18.00

 $^1{\rm This}$ kit can only be used with CR104PXC01 (NC) and/or CR104PXC10E (NO early closing contact blocks). $^2{\rm Not}$ for use with illuminated forms.

Outlines, Dimensions (^{in.}/_{mm}) (For Estimating Only)



CR104PXF11, CR104PXF12 Modification Kit

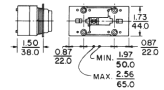


Modification Kit



Rev. 4/16 Prices and data subject to change without notice

www.geindustrial.com



CR104PXF21, CR104PXF23 Modification Kit



Section 9

CR104PD001A Display Panel - 12 Operators



CR104PXF11 Modification Kit - Push on/Push off



CR104PXF21 Modification Kit -Maintained Mech. Latch for 2 Push Buttons



CR104PXG13 Lockout Attachment



CR104PXG16 Locking Cover

Pilot and Signaling Devices Heavy-Duty 30.5 mm Watertight/Oiltight Accessories

Section 9

CR104P

Nameplates and Legend Inserts 600 Volts max. AC/DC **10 Amperes Continuous**

Nameplates-Standard Lithographed

Unless otherwise indicated, all nameplates are black and available in Sizes 1-3 only. To select size, replace asterisk (*) in product number with appropriate digit from Sizes table.

Nomeptic Marking Product Number GC-10P1 Bink Kards 1-5 GC10PANT8 51.80 Bink Kards 1-5 GC10PANT8005 51.80 DCCREARSE GC10PANT8005 51.80 DCREARSE GC10PANT8005 51.80 DCREARSE GC10PANT8005 51.80 DCREARSE GC10PANT8001 51.80 NCH GC10PANT8001 51.80 NCH GC10PANT8001 51.80 NCH GC10PANT8001 51.80 NCH GC10PANT8001 51.80 NCREAR GC10PANT8001 51.80 NCREAR GC10PANT8001 51.80 NCREAR GC10PANT8002 51.80			List Price
Binn Rund CR104PANR \$1.00 Binn Kuhn Curud CR104PANR \$2.30 CLOSE CR104PANRBROG \$1.80 DECRARE CR104PANRBROG \$1.80 BIN CR104PANRBROG \$1.80 N CR104PANRBRO1 \$1.80 N CR104PANRBRO1 \$1.80 NGA CR104PANRBRO1 \$1.80 NGA CR104PANRBRO1 \$1.80 DEGRARE CR104PANRBRO2 \$1.80 DEGRARE CR104PANRBRO2 \$1.80 DEGRARE CR104PANRBRO2 \$1.80			
Bink Murh nound C104PANEBC \$2.50 CCS5E C104PANEBPOE \$1.80 DECRARE C104PANEBPOE \$1.80 DECRARE C104PANEBPOE \$1.80 DECRARE C104PANEBPOE \$1.80 DECRARE C104PANEBPOE \$1.80 RAT C104PANEBPOE \$1.80 RAT C104PANEBPOE \$1.80 NO C104PANEBPOE \$1.80			
CLOSE CR104PAN*BROD \$1.80 DOWN CR104PAN*BROD \$1.80 HIGH CR104PAN*BROD \$1.80 N CR104PAN*BROD \$1.80 NICH CR104PAN*BROD \$1.80 DIGK PUKINSE CR104PAN*BROD \$1.80 <td></td> <td></td> <td></td>			
DECREASE ChilamANNERPO07 \$1.80 DOWN ChilamANNERPO07 \$1.80 HERGEKCY STDP Red ChilamANNERPO07 \$1.80 MAT ChilamANNERPO07 \$1.80 MAT ChilamANNERPO17 \$1.80 NOM ChilamANNERPO13 \$1.80 NCH ChilamANNERPO13 \$1.80 NICKEASE ChilamANNERPO13 \$1.80 NICKEASE ChilamANNERPO13 \$1.80 JOG ChilamANNERPO13 \$1.80 LOWER ChilamANNERPO2 \$1.80 OW ChilamANNERPO2 \$1.80 OWER ChilamANNERPO2 \$1.80 OWER ChilamANNERPO2 \$1.80 OWER ChilamANNERPO2 \$1.80 OWER ChilamANNERPO2 \$1.80			
DOWN CRUGAPNY PB008 \$1.80 RERECENCY STOP Red CRUGAPNY PB001 \$1.80 FAST CRUGAPNY PB011 \$1.80 FAST CRUGAPNY PB011 \$1.80 FAST CRUGAPNY PB011 \$1.80 FAST CRUGAPNY PB011 \$1.80 FAST CRUGAPNY PB014 \$1.80 NCH CRUGAPNY PB014 \$1.80 NCRASE CRUGAPNY PB014 \$1.80 NCRASE CRUGAPNY PB014 \$1.80 NCRASE CRUGAPNY PB014 \$1.80 NCRASE CRUGAPNY PB020 \$1.80 DOS FRURZE CRUGAPNY PB020 \$1.80 DOW R CRUGAPNY PB025 \$1.80 OF CRUGAPNY PB025 \$1.80			
FAST CRUADANNEPBOLO \$1.80 FAST CRUADANNEPBOLI \$1.80 HIGH CRUADANNEPBOLI \$1.80 HIGH CRUADANNEPBOLI \$1.80 NA CRUADANNEPBOLI \$1.80 NACH			\$1.80
CRUARAD CRUARNUPPOIL \$1.80 HGH CRUARNUPPOIL \$1.80 N CRUARNUPPOIL \$1.80 NCH CRUARNUPPOIL \$1.80 NCRASE CRUARNUPPOIL \$1.80 NCRASE CRUARNUPPOIL \$1.80 NCRASE CRUARNUPPOIL \$1.80 NCRASE CRUARNUPPOIL \$1.80 JOG KEVERSE CRUARNUPPOIL \$1.80 LOW CRUARNUPPOIL \$1.80 OUT CRUARNUPPOIL \$1.80 ARASE CRUARNUPPOIL \$1.80 REST CRUARNUPPOIL \$1.80 REST CRUARNUPPOIL \$1.80 REST CRUARNUPPOIL \$1.80 START CRUARNUPPOIL \$1.80 START CRUARNUPPOIL			
HIGH CRUGAPNNPBP012 \$1.80 NN CRUGAPNNPBP013 \$1.80 NICH CRUGAPNNPBP013 \$1.80 NICHASE CRUGAPNNPBP017 \$1.80 JOG CRUGAPNNPB017 \$1.80 JOG CRUGAPNNPB013 \$1.80 JOG CRUGAPNNPB013 \$1.80 JOG CRUGAPNNPB013 \$1.80 JOG CRUGAPNNPB023 \$1.80 LEFT CRUGAPNNPB023 \$1.80 LOWER CRUGAPNNPB024 \$1.80 OMF CRUGAPNNPB026 \$1.80 OMF CRUGAPNNPB026 \$1.80 OUT CRUGAPNNPB026 \$1.80 OUT CRUGAPNNPB026 \$1.80 OUT CRUGAPNNPB026 \$1.80 RESET CRUGAPNNPB021 \$1.80 RESET CRUGAPNNPB023 \$1.80 RESET CRUGAPNNPB033 \$1.80 REVENS CRUGAPNNPB033 \$1.80 REVENS CRUGAPNNPB033 \$1.80 REVENS C			
N CRUGAPNNPBO13 \$1.80 NCH CRUGAPNNPBO14 \$1.80 NCREASE CRUGAPNNPBO17 \$1.80 LOG CRUGAPNNPBO18 \$1.80 LOG CRUGAPNNPBO18 \$1.80 LOG FRUERSE CRUGAPNNPBO20 \$1.80 LOG FRUERSE CRUGAPNNPBO20 \$1.80 LEF CRUGAPNNPBO23 \$1.80 LEF CRUGAPNNPBO23 \$1.80 LEF CRUGAPNNPBO25 \$1.80 OFF CRUGAPNNPBO26 \$1.80 DUT CRUGAPNNPBO27 \$1.80 RESE CRUGAPNNPBO28 \$1.80 RESE CRUGAPNNPBO28 \$1.80 RESE CRUGAPNNPBO28 \$1.80 SLOW CRUGAPNNPBO31 \$1.80 SLOW CRUGAPNNPBO31 \$1.80 SLOW CRUG			
NCH CRUGAPKN*BP017 \$1.80 NCREASE CRUGPKN*BP017 \$1.80 JOG CRUGPKN*BP017 \$1.80 JOG FORWARD CRUGPKN*BP017 \$1.80 JOG FORWARD CRUGPKN*BP017 \$1.80 JOG FORWARD CRUGPKN*BP017 \$1.80 JOG FORWARD CRUGPKN*BP021 \$1.80 JOG FORWARD CRUGPKN*BP023 \$1.80 JOWR CRUGPKN*BP023 \$1.80 OVF CRUGPKN*BP024 \$1.80 OVF CRUGPKN*BP025 \$1.80 OVT CRUGPKN*BP026 \$1.80 OVT CRUGPKN*BP026 \$1.80 OVT CRUGPKN*BP023 \$1.80 OVT CRUGPKN*BP026 \$1.80 SUPWR ON CRUGPKN*BP026 \$1.80 RASE CRUGPKN*BP023 \$1.80 ROWR ON CRUGPKN*BP023 \$1.80 SUPWR ON CRUGPKN*BP023 \$1.80 SUPWR ON CRUGPKN*BP033 \$1.80 SUPWR CRUMPN CRUGPKN*BP035 \$1.80 <			
NICREASE CR104PXM*PB013 \$1.80 JOG CR104PXM*PB013 \$1.80 JOG FORWARD CR104PXM*PB013 \$1.80 JOG REVERSE CR104PXM*PB021 \$1.80 LEFT CR104PXM*PB021 \$1.80 LOW R CR104PXM*PB021 \$1.80 LOW R CR104PXM*PB021 \$1.80 OW CR104PXM*PB023 \$1.80 OW CR104PXM*PB023 \$1.80 OFF CR104PXM*PB023 \$1.80 OFK CR104PXM*PB023 \$1.80 OFK CR104PXM*PB023 \$1.80 OFK CR104PXM*PB023 \$1.80 OFK CR104PXM*PB023 \$1.80 RASE CR104PXM*PB023 \$1.80 RASE CR104PXM*PB023 \$1.80 RASE CR104PXM*PB023 \$1.80 SION CR104PXM*PB023 \$1.80 SION CR104PXM*PB023 \$1.80 SION CR104PXM*PB023 \$1.80 SION CR104PXM*PB023 \$1.80 <			
JOG CR104PNN*PB013 \$1.80 JOG FORWARD CR104PNN*PB013 \$1.80 JOG KEVERSE CR104PNN*PB021 \$1.80 LOW CR104PNN*PB021 \$1.80 LOW CR104PNN*PB023 \$1.80 LOW CR104PNN*PB023 \$1.80 LOW CR104PNN*PB023 \$1.80 OFF CR104PNN*PB023 \$1.80 OFF CR104PNN*PB023 \$1.80 OFF CR104PNN*PB023 \$1.80 OFF CR104PNN*PB023 \$1.80 OUT CR104PNN*PB023 \$1.80 RASE CR104PNN*PB023 \$1.80 REST CR104PNN*PB033 \$1.80 REVERS CR104PNN*PB033 \$1.80 SLOW CR104PNN*PB034 \$1.80 SLOW CR104PNN*PB035 \$1.80 SLOW CR104PNN*PB035 \$1.80 SLOW CR104PNN*PB037 \$1.80 SLOW CR104PNN*PB035 \$1.80 SLOW CR104PNN*PB035 \$1.80 S			
JOS REVENSE CR104PNY*BP021 \$1.80 LEFT CR104PNY*BP021 \$1.80 LOW CR104PNY*BP021 \$1.80 LOW CR104PNY*BP023 \$1.80 OFF CR104PNY*BP023 \$1.80 OFF CR104PNY*BP025 \$1.80 ON CR104PNY*BP025 \$1.80 OPFN CR104PNY*BP025 \$1.80 OPFN CR104PNY*BP025 \$1.80 OUT CR104PNY*BP025 \$1.80 POWER ON CR104PNY*BP025 \$1.80 ROWER ON CR104PNY*BP025 \$1.80 ROWER ON CR104PNY*BP026 \$1.80 RESERN CR104PNY*BP026 \$1.80 REVENSE CR104PNY*BP027 \$1.80 SIOM CR104PNY*BP037 \$1.80 SIOM CR104PNY*BP037 \$1.80 SION CR104PNY*BP037 \$1.80 SION CR104PNY*BP037 \$1.80 SION CR104PNY*BP037 \$1.80 SION CR104PNY*BP037 \$1.80		CR104PXN*BP018	\$1.80
LEFT CR104PMY*BP021 \$1.80 LOW CR104PMY*BP022 \$1.80 LOWER CR104PMY*BP023 \$1.80 OFF CR104PMY*BP024 \$1.80 OM CR104PMY*BP024 \$1.80 OM CR104PMY*BP025 \$1.80 OUT CR104PMY*BP026 \$1.80 OUT CR104PMY*BP027 \$1.80 OUT CR104PMY*BP026 \$1.80 OUT CR104PMY*BP027 \$1.80 REST CR104PMY*BP028 \$1.80 REVENSE CR104PMY*BP031 \$1.80 REVENSE CR104PMY*BP033 \$1.80 REVENSE CR104PMY*BP033 \$1.80 START CR104PMY*BP035 \$1.80 START CR104PMY*BP033 \$1.80 STOP CYCLE CR104PMY*BP033 \$1.80 START CR104PMY*BP033 \$1.80 STOP CYCLE Red CR104PMY*BP033 \$1.80 STOP CYCLE Red CR104PMY*BP033 \$1.80 STOP CYCLE Red CR104PMY*BP033 \$1.80			
CDW CR104PMR*PD22 51.80 CRVER CR104PMR*PD23 51.80 OFF CR104PMR*PD24 51.80 ON CR104PMR*PD25 51.80 OPFN CR104PMR*PD25 51.80 OVT CR104PMR*PD26 51.80 OVT CR104PMR*PD26 51.80 POWER ON CR104PMR*PD28 51.80 RSE CR104PMR*PD23 51.80 RSET CR104PMR*PD31 51.80 REVERSE CR104PMR*PD33 51.80 REVERSE CR104PMR*PD33 51.80 REVERSE CR104PMR*PD33 51.80 REVERSE CR104PMR*PD33 51.80 START CYCLE CR104PMR*PD33 51.80 STOP IRED CR104PMR*PD33 51.80 STOP IRED CR104PMR*PD33 51.80 STOP IRED CR104PMR*PD33 51.80 STOP IRED CR104PMR*PD33 51.80 UP CR104PMR*PD33 51.80 UP CR104PMR*PD33 51.80			
COVER CR104PXM*PP023 11.80 OFF CR104PXM*PP024 11.80 ON CR104PXM*PP025 11.80 ON CR104PXM*PP025 11.80 OVT CR104PXM*PP026 11.80 DUT CR104PXM*PP027 11.80 DVER ON CR104PXM*PP028 11.80 RASE CR104PXM*PP023 11.80 REST CR104PXM*PP023 11.80 RETURN CR104PXM*PP023 11.80 RETURN CR104PXM*PP033 11.80 SLAW CR104PXM*PP034 11.80 SLAW </td <td></td> <td></td> <td></td>			
OFF CR104PXM*BP024 51.80 ON CR104PXM*BP025 51.80 OPEN CR104PXM*BP026 51.80 OUT CR104PXM*BP028 51.80 POWER ON CR104PXM*BP028 51.80 RSE CR104PXM*BP030 51.80 REVERS CR104PXM*BP033 51.80 REVERSE CR104PXM*BP033 51.80 REVERSE CR104PXM*BP033 51.80 REVERSE CR104PXM*BP033 51.80 SIART CR104PXM*BP033 51.80 START CR104PXM*BP033 51.80 STOP IREd CR104PXM*BP033 51.80 STOP CYCLE (Red) CR104PXM*BP033 51.80 STOP CYCLE (Red) CR104PXM*BP033 51.80 TEST CR104PXM*BP033 51.80 TEST CR104PXM*BP033 51.80 TEST CR104PXM*BP033 51.80 TEST CR104PXM*BP035 51.80 TEST CR104PXM*BP035 51.80 TEVP VLL TO TEST (Red) CR104PXM*BP035			
ON CR104PMN*PD25 51.80 OPEN CR104PMN*PD26 51.80 OUT CR104PMN*PD27 51.80 DVER ON CR104PMN*PD28 51.80 RAISE CR104PMN*PD28 51.80 RAISE CR104PMN*PD23 51.80 REST CR104PMN*PD23 51.80 RETURN CR104PMN*PD23 51.80 REVERSE CR104PMN*PD23 51.80 RIGHT CR104PMN*PD33 51.80 SLOW CR104PMN*PD33 51.80 SLOW CR104PMN*PD33 51.80 SLOW CR104PMN*PD33 51.80 START CR104PMN*PD33 51.80 START CYCLE CR104PMN*PD33 51.80 STOP CYCLE field CR104PMN*PD43 51.80 STOP FOULT D TEST (Red) CR104PMN*PD43 51.80 STOP PULL TO TEST (Red) CR104PMN*PD43 51.80 FOR REV CR104PMN*PD53 51.80 STOP PULL TO TEST (Red) CR104PMN*PD53 51.80 STOP PULL TO TEST (Red)			
OPEN CR104PAN1BP026 \$1.80 OUT CR104PAN1BP027 \$1.80 POWER ON CR104PAN1BP027 \$1.80 RASE CR104PAN1BP028 \$1.80 REST CR104PAN1BP030 \$1.80 REST CR104PAN1BP031 \$1.80 REVERS CR104PAN1BP032 \$1.80 REVERSE CR104PAN1BP032 \$1.80 RUN CR104PAN1BP033 \$1.80 SLOW CR104PAN1BP036 \$1.80 START CR104PAN1BP037 \$1.80 START CYCLE CR104PAN1BP037 \$1.80 STOP CYCLE Red CR104PAN1BP037 \$1.80 STOP CYCLE Red CR104PAN1BP037 \$1.80 STOP CYCLE Red CR104PAN1BP033 \$1.80 UP CR104PAN1BP035 \$1.80 UP CR104PAN1BP043 \$1.80 UP CR104PAN1BP055 \$1.80 UP CR104PAN1BP055 \$1.80 UP CR104PAN1BP055 \$1.80 UP CR104PAN1BP055 \$1.80 <			
OUT CR104PXN*PR027 \$1.80 GNUER ON CR104PXN*PR028 \$1.80 GAUSE CR104PXN*PR028 \$1.80 RASE CR104PXN*PR028 \$1.80 RETURN CR104PXN*PR031 \$1.80 RETURN CR104PXN*PR032 \$1.80 REVERSE CR104PXN*PR033 \$1.80 RIGHT CR104PXN*PR033 \$1.80 SLOW CR104PXN*PR034 \$1.80 SLOW CR104PXN*PR036 \$1.80 START CYCLE CR104PXN*PR036 \$1.80 STOP CYCLE IRed) CR104PXN*PR033 \$1.80 STOP CYCLE IREd) CR104PXN*PR041 \$1.80 STOP CYCLE IREd) CR104PXN*PR047 \$1.80 UP CR104PXN*PR047 \$1.80 UP CR104PXN*PR047 \$1.80 UP CR104PXN*PR047 \$1.80 UP CR104PXN*PR055 \$1.80 UP CR104PXN*PR055 \$1.80 UP CR104PXN*PR055 \$1.80 UP CR104PXN*PR055 \$1.80 <td></td> <td></td> <td></td>			
RAISE CR104PXN*PR028 \$1.80 REST CR104PXN*PR030 \$1.80 RETURN CR104PXN*PR031 \$1.80 REVERSE CR104PXN*PR033 \$1.80 RIGHT CR104PXN*PR033 \$1.80 RIGHT CR104PXN*PR033 \$1.80 SLOW CR104PXN*PR034 \$1.80 SLOW CR104PXN*PR036 \$1.80 START C CR104PXN*PR036 \$1.80 START CYCLE CR104PXN*PR038 \$1.80 STOP (Red) CR104PXN*PR041 \$1.80 STOP (XCLE [Red] CR104PXN*PR043 \$1.80 UP CR104PXN*PR047 \$1.80 UP CR104PXN*PR055 \$1.80 UP CR104PXN*PR055 \$1.80 UP CR104PXN*PR055 \$1.80 UP CR104PXN*PR055 \$1.80			
RESET CR104PM*RP030 \$1.80 REVLERN CR104PM*RP031 \$1.80 REVERSE CR104PM*RP032 \$1.80 REVERSE CR104PM*RP032 \$1.80 RUM CR104PM*RP033 \$1.80 RUM CR104PM*RP036 \$1.80 SIAP CR104PM*RP036 \$1.80 STAP CR104PM*RP036 \$1.80 STAP CR104PM*RP036 \$1.80 STAP CR104PM*RP036 \$1.80 STOP IRed CR104PM*RP036 \$1.80 STOP CYCLE CR104PM*RP040 \$1.80 UP CR104PM*RP047 \$1.80 UP CR104PM*RP048 \$1.80 UP CR104PM*RP055 \$1.80 UP CR104PM*RP055 \$1.80 UP CR104PM*RP055 \$1.80 UP CR104PM			
RETURN CR104PXN+BP031 \$1.80 RIGHT CR104PXN+BP032 \$1.80 RIGHT CR104PXN+BP033 \$1.80 SLOW CR104PXN+BP034 \$1.80 SLOW CR104PXN+BP034 \$1.80 SLOW CR104PXN+BP034 \$1.80 START CR104PXN+BP033 \$1.80 START CR104PXN+BP033 \$1.80 STOP (Red) CR104PXN+BP033 \$1.80 STOP CVCLE [Red) CR104PXN+BP040 \$1.80 STOF CVCLE [Red] CR104PXN+BP043 \$1.80 LEST CR104PXN+BP047 \$1.00 LEMERGENCY STOP PULL TO TEST (Red) CR104PXN+BP053 \$1.80 LEMERGENCY STOP PULL TO TEST (Red) CR104PXN+BP051 \$1.80 LEMERGENCY STOP PULL TO TEST (Red) CR104PXN+BP053			+
REVERSE CR104PXN*PP032 \$1.80 RUM CR104PXN*PP033 \$1.80 RUM CR104PXN*PP033 \$1.80 SIART CR104PXN*PP034 \$1.80 START CR104PXN*PP035 \$1.80 START CR104PXN*PP033 \$1.80 START CYCLE CR104PXN*PP040 \$1.80 STOP CRCLE (Red) CR104PXN*PP040 \$1.80 STOP CYCLE (Red) CR104PXN*PP043 \$1.80 UP CR104PXN*PP043 \$1.80 PUSH TO STOP PULL TO TEST (Red) CR104PXN*PP043 \$1.80 PUSH TO STOP PULL TO TEST (Red) CR104PXN*PP055 \$1.80 PUSH TO STOP PULL TO TEST (Red) CR104PXN*PP055 \$1.80 IGGN RW CR104PXN*PP055 \$1.80 IGGN RW CR104PXN*PP055 \$1.80 IGGN N CR104PXN*PP055 \$1.80 IGW RW CR104PXN*PP055 \$1.80 IGW RW CR104PXN*PP055 \$1.80 IGW RW CR104PXN*PP055 \$1.80 IGW RW CR104PXN*PP056 \$1.80			
RIGHT CR104PXN*BP033 \$1.80 RNN CR104PXN*BP034 \$1.80 SLOW CR104PXN*BP036 \$1.80 START CR104PXN*BP038 \$1.80 START CYCLE CR104PXN*BP033 \$1.80 STOP Red CR104PXN*BP040 \$1.80 STOP CYCLE (Red) CR104PXN*BP040 \$1.80 STOP CYCLE (Red) CR104PXN*BP043 \$1.80 UP CR104PXN*BP043 \$1.80 UP CR104PXN*BP043 \$1.80 PUSH TO STOP PULL TO TEST (Red) CR104PXN*BP043 \$1.80 PUSH TO STOP PULL TO TEST (Red) CR104PXN*BP055 \$1.80 PUSH TO STOP PULL TO TEST (Red) CR104PXN*BP051 \$1.60 PUSH TO STOP PULL TO TEST (Red) CR104PXN*BP053 \$1.80 DCG RUN CR104PXN*BP053 \$1.80 LEFT RIGHT CR104PXN*BP053 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 LOW HIGH CR104PXN*BP057 \$1.80 CPF ON CR104PXN*BP059			
RUN CR104PNN*BP036 \$1.80 SLOW CR104PNN*BP036 \$1.80 START CYCLE CR104PNN*BP037 \$1.80 STOP (Red) CR104PNN*BP038 \$1.80 STOP (Red) CR104PNN*BP033 \$1.80 STOP CYCLE (Red) CR104PNN*BP040 \$1.80 TESI CR104PNN*BP043 \$1.80 UP CR104PNN*BP043 \$1.80 DESTOP PULL TO TEST (Red) CR104PNN*BP048 \$1.80 PUSH TO STOP PULL TO TEST (Red) CR104PNN*BP048 \$1.80 PUSH TO STOP PULL TO TEST (Red) CR104PNN*BP048 \$1.80 EIGH LOW CR104PNN*BP050 \$1.80 LIGH LOW CR104PNN*BP052 \$1.80 LIGH LOW CR104PNN*BP052 \$1.80 LOW HIGH CR104PNN*BP055 \$1.80 LOW HIGH CR104PNN*BP056 \$1.80 CBT NACCE CR104PNN*BP055 \$1.80 CBT NA CR104PNN*BP056 \$1.80 CDW HIGH CR104PN*BP059 \$1.80 CBT NA CR104PN*BP059 \$1.80			
START CR104PNN*BP037 \$1.80 START CYCLE CR104PNN*BP038 \$1.80 STOP (Red) CR104PNN*BP033 \$1.80 STOP CYCLE (Red) CR104PNN*BP043 \$1.80 TEST CR104PNN*BP043 \$1.80 UP CR104PNN*BP043 \$1.80 DERGENCY STOP PULL TO TEST (Red) CR104PNN*BP043 \$1.80 PUSH TO STOP PULL TO START CR104PNN*BP043 \$1.80 PUSH TO STOP PULL TO START CR104PNN*BP050 \$1.80 HGH LOW CR104PNN*BP050 \$1.80 HGH LOW CR104PNN*BP052 \$1.80 JOG RUN CR104PNN*BP052 \$1.80 LEFT RIGHT CR104PNN*BP053 \$1.80 LOW HIGH CR104PNN*BP053 \$1.80<			
START CYCLE CR104PNN*PP038 \$1.80 STOP (Red) CR104PNN*PP040 \$1.80 STOP CYCLE (Red) CR104PNN*PP041 \$1.80 TEST CR104PNN*PP043 \$1.80 UP CR104PNN*PP043 \$1.80 UP CR104PNN*PP043 \$1.80 UP CR104PNN*PP048 \$1.80 UP CR104PNN*PP048 \$1.80 UP CR104PNN*PP048 \$1.80 UP CR104PNN*PP055 \$1.80 UADATO CR104PNN*PP051 \$1.80 UADATO CR104PNN*PP053 \$1.80 UDW HIGH CR104PNN*PP053 \$1.80 UOW HIGH CR104PNN*PP053 \$1.80 UOW RAISE CR104PNN*PP053 \$1.80 UOW RAISE CR104PNN*PP053 \$1.80 OFF ON CR104PNN*PP053 \$1.80 UP ANDA CR104PNN*PP053 \$1.80 OFF ON CR104PNN*PP053 \$1.80 CR104PNN*PP053 \$1.80 \$1.80 STARTSID CR104PNN*PP053 \$1			
STOP Red CR104PXN*RP040 \$1.80 TSTOP CYCLE (Red) CR104PXN*RP041 \$1.80 TEST CR104PXN*RP043 \$1.80 UP CR104PXN*RP043 \$1.80 UP CR104PXN*RP044 \$1.80 UP CR104PXN*RP046 \$1.80 DSR REV CR104PXN*RP046 \$1.80 DSR REV CR104PXN*RP046 \$1.80 HAND AUTO CR104PXN*RP050 \$1.80 HAND AUTO CR104PXN*RP052 \$1.80 LGR REV CR104PXN*RP052 \$1.80 JOG RUN CR104PXN*RP053 \$1.80 LOW HIGH CR104PXN*RP054 \$1.80 LOW HIGH CR104PXN*RP055 \$1.80 LOW HIGH CR104PXN*RP055 \$1.80 LOW RAISE CR104PXN*RP057 \$1.80 LOW RAISE CR104PXN*RP059 \$1.80 LOW RAISE CR104PXN*RP059 \$1.80 SAFE RUN CR104PXN*RP053 \$1.80 SAFE STOP RUN CR104PXN*RP061 \$1.80 SAFE STOP RUN <td< td=""><td></td><td></td><td></td></td<>			
STOP CYCLE (Red) CR104PXN*RP041 \$1.80 UP CR104PXN*BP043 \$1.80 UP CR104PXN*BP047 \$1.80 UP CR104PXN*BP047 \$1.80 EMERGENCY STOP PULL TO TEST (Red) CR104PXN*BP048 \$1.80 DSH TO STOP PULL TO TEST (Red) CR104PXN*BP045 \$1.80 HAND AUTO CR104PXN*BP051 \$1.80 HIGH LOW CR104PXN*BP051 \$1.80 JOG RUN CR104PXN*BP053 \$1.80 LEFT RIGHT CR104PXN*BP053 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 CFT ON CR104PXN*BP058 \$1.80 DFEN CLOSE CR104PXN*BP058 \$1.80 RAISE LOWER CR104PXN*BP058 \$1.80 RUN JOG CR104PXN*BP060 \$1.80 RUN JOG CR104PXN*BP063 \$1.80 SLOW FAST CR104PXN*BP063 \$1.80 STAF JOG CR104PXN*BP063 \$1.80			
TEST CR104PXN*PP043 \$1.80 UP CR104PXN*PP047 \$1.80 UPREGENCY STOP PULL TO TEST (Red) CR104PXN*RP048 \$1.80 PUSH TO STOP PULL TO START CR104PXN*RP048 \$1.80 PUSH TO STOP PULL TO TEST (Red) CR104PXN*RP048 \$1.80 PUSH TO STOP PULL TO TEST (Red) CR104PXN*RP050 \$1.80 HAND AUTO CR104PXN*RP051 \$1.80 HAND AUTO CR104PXN*RP052 \$1.80 JOG RUN CR104PXN*RP052 \$1.80 JOG RUN CR104PXN*RP055 \$1.80 LOW HIGH CR104PXN*RP055 \$1.80 LOW HIGH CR104PXN*RP055 \$1.80 LOWER RAISE CR104PXN*RP057 \$1.80 OPEN CLOSE CR104PXN*RP057 \$1.80 RNIS LOWER CR104PXN*RP059 \$1.80 RNIS LOWER CR104PXN*RP053 \$1.80 SAFE RUN CR104PXN*RP060 \$1.80 SAFE RUN CR104PXN*RP063 \$1.80 START JOG CR104PXN*RP064 \$1.80 START JOG CR104PX			
UP CR104PXN*BP047 \$1.80 EMREGENCY STOP PULL TO TEST [Red] CR104PXN*BP085 \$1.80 PUSH TO STOP PULL TO TEST [Red] CR104PXN*BP085 \$1.80 PUSH TO STOP PULL TO START CR104PXN*BP085 \$1.80 FOR REV CR104PXN*BP051 \$1.80 HIGH LOW CR104PXN*BP052 \$1.80 JOG RUN CR104PXN*BP053 \$1.80 LEFT RIGHT CR104PXN*BP055 \$1.80 LOW HIGH CR104PXN*BP056 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 LOW RAISE CR104PXN*BP056 \$1.80 OFF ON CR104PXN*BP057 \$1.80 CH04PXN*BP059 \$1.80 \$1.80 RAISE LOWER CR104PXN*BP059 \$1.80 RAISE LOWER CR104PXN*BP051 \$1.80 SAFE STOP RUN CR104PXN*BP052 \$1.80 SAFE STOP RUN CR104PXN*BP063 \$1.80 SAFE STOP RUN CR104PXN*BP063 \$1.80 SIANT JOG CR104PXN*BP063 \$1.80 START JOG CR104PXN*BP065			
PUSH TO STOP PULL TO START CR104PXN*BP085 \$1.80 FOR REV CR104PXN*BP050 \$1.80 HAND AUTO CR104PXN*BP051 \$1.80 HIGH LOW CR104PXN*BP052 \$1.80 JOG RUN CR104PXN*BP052 \$1.80 LEFT RIGHT CR104PXN*BP053 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 DVEN CLOSE CR104PXN*BP057 \$1.80 RAISE LOWER CR104PXN*BP059 \$1.80 REV FOR CR104PXN*BP059 \$1.80 REV FOR CR104PXN*BP050 \$1.80 REV FOR CR104PXN*BP060 \$1.80 REV FOR CR104PXN*BP061 \$1.80 SLOW FAST CR104PXN*BP063 \$1.80 SLOW FAST CR104PXN*BP063 \$1.80 START JOG CR104PXN*BP064 \$1.80 START JOG CR104PXN*BP065 \$1.80 START JOG CR104PXN*BP065 \$1.80 <t< td=""><td></td><td></td><td></td></t<>			
FOR REV CR104PXN*BP050 \$1.80 HAND AUTO CR104PXN*BP051 \$1.80 HAND AUTO CR104PXN*BP051 \$1.80 HGH LOW CR104PXN*BP052 \$1.80 JOG RUN CR104PXN*BP053 \$1.80 LGW HIGH CR104PXN*BP053 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 LOW RASE CR104PXN*BP057 \$1.80 OFF ON CR104PXN*BP059 \$1.80 OFF ON CR104PXN*BP059 \$1.80 OFF ON CR104PXN*BP059 \$1.80 RASE LOWER CR104PXN*BP059 \$1.80 REV FOR CR104PXN*BP059 \$1.80 REV FOR CR104PXN*BP059 \$1.80 SAFE STOP RUN CR104PXN*BP061 \$1.80 SAFE STOP RUN CR104PXN*BP063 \$1.80 START JOG CR104PXN*BP063 \$1.80 START STOP CR104PXN*BP065 \$1.80 START JOG CR104PXN*BP066 \$1.80 START JOG CR104PXN*BP065 \$1.80 OFF COLLANT ON<	EMERGENCY STOP PULL TO TEST (Red)	CR104PXN*RP048	\$1.80
HAND AUTO CR104PXN*BP051 \$1.80 JOG RUN CR104PXN*BP052 \$1.80 JOG RUN CR104PXN*BP053 \$1.80 LGW HIGH CR104PXN*BP054 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 LOWER RAISE CR104PXN*BP056 \$1.80 DFF ON CR104PXN*BP057 \$1.80 OFF ON CR104PXN*BP057 \$1.80 OFF ON CR104PXN*BP059 \$1.80 RAISE LOWER CR104PXN*BP059 \$1.80 RUN JOG CR104PXN*BP051 \$1.80 SAFE RUN CR104PXN*BP053 \$1.80 SAFE RUN CR104PXN*BP053 \$1.80 SAFE RUN CR104PXN*BP063 \$1.80 SAFE RUN CR104PXN*BP063 \$1.80 SILOW FAST CR104PXN*BP063 \$1.80 START STOP CR104PXN*BP064 \$1.80 START STOP CR104PXN*BP065 \$1.80 OFF COLANT ON CR104PXN*BP065 \$1.80 OFF COLANT ON CR104PXN*BP065 \$1.80 OFF AUTO<			
HIGH LOW CR104PXN*BP052 \$1.80 JOG RUN CR104PXN*BP053 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 OFF ON CR104PXN*BP057 \$1.80 OFF ON CR104PXN*BP057 \$1.80 OPEN CLOSE CR104PXN*BP058 \$1.80 REV FOR CR104PXN*BP058 \$1.80 REV FOR CR104PXN*BP060 \$1.80 RUN JOG CR104PXN*BP061 \$1.80 SAFE STOP RUN CR104PXN*BP063 \$1.80 SLOW FAST CR104PXN*BP063 \$1.80 SLOW FAST CR104PXN*BP063 \$1.80 START JOG CR104PXN*BP063 \$1.80 START STOP CR104PXN*BP065 \$1.80 START STOP CR104PXN*BP066 \$1.80 UP DOWN CR104PXN*BP065 \$1.80 UP DOWN CR104PXN*BP066 \$1.80 OFF COLANT ON CR104PXN*BP066 \$1.80 OFF COLANT ON CR104PXN*BP069 \$1.80 HAND OFF AUTO <t< td=""><td></td><td></td><td>\$1.80</td></t<>			\$1.80
JQG RUN CR104PXN*BP053 \$1.80 LEFT RIGHT CR104PXN*BP055 \$1.80 LEW HIGH CR104PXN*BP055 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 LOWER RAISE CR104PXN*BP056 \$1.80 OFF ON CR104PXN*BP057 \$1.80 OPEN CLOSE CR104PXN*BP059 \$1.80 RAISE LOWER CR104PXN*BP059 \$1.80 RAISE LOWER CR104PXN*BP059 \$1.80 SAFE RUN CR104PXN*BP060 \$1.80 SAFE STOP RUN CR104PXN*BP063 \$1.80 SAFE STOP RUN CR104PXN*BP063 \$1.80 SILOW FAST CR104PXN*BP064 \$1.80 START JOG CR104PXN*BP064 \$1.80 START STOP CR104PXN*BP065 \$1.80 START STOP CR104PXN*BP065 \$1.80 START STOP CR104PXN*BP066 \$1.80 OFF COLANT ON CR104PXN*BP066 \$1.80 OFF COLANT ON CR104PXN*BP067 \$1.80 OFF COLANT ON CR104PXN*BP067 \$1.80			
LEFT RIGHT CR104PXN*BP054 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 LOW HIGH CR104PXN*BP055 \$1.80 OFF ON CR104PXN*BP056 \$1.80 OPEN CLOSE CR104PXN*BP057 \$1.80 RISE LOWER CR104PXN*BP058 \$1.80 REV FOR CR104PXN*BP059 \$1.80 REV FOR CR104PXN*BP060 \$1.80 SAFE RUN CR104PXN*BP061 \$1.80 SAFE STOP RUN CR104PXN*BP062 \$1.80 SAFE STOP RUN CR104PXN*BP063 \$1.80 START JOG CR104PXN*BP064 \$1.80 START JOG CR104PXN*BP064 \$1.80 START JOG CR104PXN*BP065 \$1.80 START JOC CR104PXN*BP065 \$1.80 OFF COULANT ON CR104PXN*BP065 \$1.80 AUTO OFF -HAND CR104PXN*BP066 \$1.80 OFR STOP REV CR104PXN*BP069 \$1.80 HAND OFF AUTO CR104PXN*BP069 \$1.80 JOG OFF REV CR104PXN*BP072 \$1.80			
LOW HIGH CR104PXN*BP055 \$1.80 LOWER RAISE CR104PXN*BP056 \$1.80 OPEN CLOSE CR104PXN*BP057 \$1.80 OPEN CLOSE CR104PXN*BP058 \$1.80 RAISE LOWER CR104PXN*BP059 \$1.80 REV FOR CR104PXN*BP059 \$1.80 RUN JOG CR104PXN*BP060 \$1.80 RUN JOG CR104PXN*BP062 \$1.80 SAFE STOP RUN CR104PXN*BP062 \$1.80 SAFE STOP RUN CR104PXN*BP063 \$1.80 SLOW FAST CR104PXN*BP063 \$1.80 START JOG CR104PXN*BP064 \$1.80 START STOP CR104PXN*BP065 \$1.80 UP DOWN CR104PXN*BP065 \$1.80 UP DOWN CR104PXN*BP065 \$1.80 UP OWN CR104PXN*BP065 \$1.80 UP OFF HAINE </td <td></td> <td></td> <td></td>			
OFF ON CR104PXN*BPD57 \$1.80 OPEN CLOSE CR104PXN*BPD58 \$1.80 RISE LOWER CR104PXN*BPD59 \$1.80 REV FOR CR104PXN*BPD59 \$1.80 REV FOR CR104PXN*BPD60 \$1.80 SAFE RUN CR104PXN*BPD61 \$1.80 SAFE RUN CR104PXN*BP061 \$1.80 SAFE STOP RUN CR104PXN*BP063 \$1.80 START STOP CR104PXN*BP064 \$1.80 START JOG CR104PXN*BP064 \$1.80 START JOG CR104PXN*BP065 \$1.80 START STOP CR104PXN*BP065 \$1.80 DY DOWN CR104PXN*BP065 \$1.80 OFF COLANT ON CR104PXN*BP065 \$1.80 OFF COLANT ON CR104PXN*BP067 \$1.80 AUTO OFF-HAND CR104PXN*BP063 \$1.80 FOR OFF REV CR104PXN*BP069 \$1.80 HAND OFF AUTO CR104PXN*BP069 \$1.80 JOG OFF REV CR104PXN*BP072 \$1.80 LOW OFF HGH CR104PXN*BP073 \$1.80 <			
OPEN CLOSE CR104PXN*BP058 \$1.80 RAISE LOWER CR104PXN*BP059 \$1.80 RAISE LOWER CR104PXN*BP059 \$1.80 RUN JOG CR104PXN*BP060 \$1.80 RUN JOG CR104PXN*BP061 \$1.80 SAFE RUN CR104PXN*BP062 \$1.80 SAFE STOP RUN CR104PXN*BP063 \$1.80 SLOW FAST CR104PXN*BP063 \$1.80 START STOP CR104PXN*BP063 \$1.80 START STOP CR104PXN*BP065 \$1.80 STOP START CR104PXN*BP066 \$1.80 OP DOWN CR104PXN*BP066 \$1.80 OFF COLANT ON CR104PXN*BP066 \$1.80 AUTO OFF-HAND CR104PXN*BP066 \$1.80 FOR OFF REV CR104PXN*BP068 \$1.80 FOR OFF REV CR104PXN*BP068 \$1.80 JOG OFF RUN CR104PXN*BP070 \$1.80 JOG SAFE RUN CR104PXN*BP070 \$1.80 JOG SAFE RUN CR104PXN*BP073 \$1.80 JOG SAFE RUN CR104PXN*BP074 \$1.80 </td <td>LOWER RAISE</td> <td>CR104PXN*BP056</td> <td>\$1.80</td>	LOWER RAISE	CR104PXN*BP056	\$1.80
RAISE LOWER CR104PXN*8P059 \$1.80 REV FOR CR104PXN*8P060 \$1.80 RLV JOG CR104PXN*8P060 \$1.80 SAFE RUN CR104PXN*8P062 \$1.80 SAFE RUN CR104PXN*8P062 \$1.80 SAFE STOP RUN CR104PXN*8P063 \$1.80 SLOW FAST CR104PXN*8P064 \$1.80 START JOG CR104PXN*8P064 \$1.80 START STOP CR104PXN*8P065 \$1.80 STOP START CR104PXN*8P065 \$1.80 OFF COLANT ON CR104PXN*8P065 \$1.80 OFF COLANT ON CR104PXN*8P0667 \$1.80 AUTO OFF-HAND CR104PXN*8P0667 \$1.80 OFR STOP REV CR104PXN*8P068 \$1.80 OFG STOP REV CR104PXN*8P068 \$1.80 JOG OFF REV CR104PXN*8P070 \$1.80 JOG OFF RUN CR104PXN*8P073 \$1.80 JOG OFF RUN CR104PXN*8P073 \$1.80 JOG OFF RUN CR104PXN*8P073 \$1.80 LOW OFF HIGH CR104PXN*8P073 \$1.80			
REV FOR CR104PXN*BP060 \$1.80 RUN JOG CR104PXN*BP061 \$1.80 RUN JOG CR104PXN*BP061 \$1.80 SAFE RUN CR104PXN*BP062 \$1.80 SAFE STOP RUN CR104PXN*BP063 \$1.80 SLOW FAST CR104PXN*BP064 \$1.80 START JOG CR104PXN*BP064 \$1.80 START STOP CR104PXN*BP065 \$1.80 UP DOWN CR104PXN*BP065 \$1.80 UP DOWN CR104PXN*BP065 \$1.80 UP DOWN CR104PXN*BP065 \$1.80 UP DOWN CR104PXN*BP065 \$1.80 UP OCHANT ON CR104PXN*BP065 \$1.80 UTO OFF-HAND CR104PXN*BP065 \$1.80 FOR STOP REV CR104PXN*BP063 \$1.80 FOR STOP REV CR104PXN*BP069 \$1.80 IAND OFF AUTO CR104PXN*BP070 \$1.80 JOG SAFE RUN CR104PXN*BP071 \$1.80 LOW OFF HIGH CR104PXN*BP073 \$1.80 LOW OFF FAST CR104PXN*BP076 \$1.80			
RUN JOG CR104PXN*8P061 \$1.80 SAFE RUN CR104PXN*8P062 \$1.80 SAFE STOP RUN CR104PXN*8P063 \$1.80 SLOW FAST CR104PXN*8P064 \$1.80 SIART STOP CR104PXN*8P064 \$1.80 START STOP CR104PXN*8P087 \$1.80 STOP START CR104PXN*8P086 \$1.80 STOP START CR104PXN*8P065 \$1.80 OFF COLANT ON CR104PXN*8P066 \$1.80 OFF COLANT ON CR104PXN*8P066 \$1.80 OFF COLANT ON CR104PXN*8P066 \$1.80 OFF COLANT ON CR104PXN*8P068 \$1.80 FOR OFF REV CR104PXN*8P068 \$1.80 FOR STOP REV CR104PXN*8P069 \$1.80 JOG OFF RUN CR104PXN*8P070 \$1.80 JOG SAFE RUN CR104PXN*8P071 \$1.80 JOG SAFE RUN CR104PXN*8P073 \$1.80 LOW OFF HIGH CR104PXN*8P074 \$1.80 MAN OFF AUTO CR104PXN*8P079 \$1.80 MAN OFF AUTO CR104PXN*8P079 \$1			+
SAFE RUN CR104PXN*8P062 \$1.80 SAFE STOP RUN CR104PXN*8P063 \$1.80 SIME STOP RUN CR104PXN*8P063 \$1.80 START JOG CR104PXN*8P087 \$1.80 START JOG CR104PXN*8P086 \$1.80 START JOG CR104PXN*8P086 \$1.80 START STOP CR104PXN*8P086 \$1.80 UP DOWN CR104PXN*8P065 \$1.80 OFF COLLANT ON CR104PXN*8P066 \$1.80 AUTO OFF-HAND CR104PXN*8P066 \$1.80 FOR STOP REV CR104PXN*8P063 \$1.80 AUTO OFF-HAND CR104PXN*8P068 \$1.80 FOR STOP REV CR104PXN*8P069 \$1.80 HAND OFF AUTO CR104PXN*8P070 \$1.80 JOG OFF RUN CR104PXN*8P070 \$1.80 JOG SAFE RUN CR104PXN*8P072 \$1.80 LOW OFF HIGH CR104PXN*8P073 \$1.80 LOW OFF HAISE CR104PXN*8P074 \$1.80 LOW OFF AUTO CR104PXN*8P076 \$1.80 LOW OFF FAST CR104PXN*8P079 <t< td=""><td></td><td></td><td></td></t<>			
SAFE STOP RUN CR104PXN*BP063 \$1.80 SLOW FAST CR104PXN*BP064 \$1.80 SLART JOG CR104PXN*BP064 \$1.80 START JOG CR104PXN*BP087 \$1.80 START STOP CR104PXN*BP065 \$1.80 STOP START CR104PXN*BP065 \$1.80 UP DOWN CR104PXN*BP065 \$1.80 OFF COLANT ON CR104PXN*BP066 \$1.80 OFF COLANT ON CR104PXN*BP063 \$1.80 FOR OFF REV CR104PXN*BP063 \$1.80 FOR OFF REV CR104PXN*BP069 \$1.80 FOR STOP REV CR104PXN*BP069 \$1.80 JOG OFF RUN CR104PXN*BP070 \$1.80 JOG SAFE RUN CR104PXN*BP071 \$1.80 LOW OFF HIGH CR104PXN*BP072 \$1.80 LOW OFF FAUTO CR104PXN*BP073 \$1.80 LOW OFF FAST CR104PXN*BP076 \$1.80 LOW OFF FAST CR104PXN*BP076 \$1.80 SLOW OFF FAST CR104PXN*BP079 \$1.80 SLOW OFF FAST CR104PXN*BP080			
START JOG CR104PXN*BP087 \$1.80 START STOP CR104PXN*BP086 \$1.80 STOP START CR104PXN*BP065 \$1.80 UP DOWN CR104PXN*BP066 \$1.80 OFF COOLANT ON CR104PXN*BP066 \$1.80 UP DOWN CR104PXN*BP067 \$1.80 OFF COOLANT ON CR104PXN*BP067 \$1.80 AUTO OFF-HAND CR104PXN*BP063 \$1.80 FOR OFF REV CR104PXN*BP063 \$1.80 FOR STOP REV CR104PXN*BP069 \$1.80 JOG OFF RUN CR104PXN*BP070 \$1.80 JOG SAFE RUN CR104PXN*BP072 \$1.80 LOW OFF HIGH CR104PXN*BP072 \$1.80 LOW OFF HIGH CR104PXN*BP073 \$1.80 LOW OFF HAISE CR104PXN*BP074 \$1.80 LOW OFF FAST CR104PXN*BP076 \$1.80 LOW OFF FAST CR104PXN*BP075 \$1.80 SLOW OFF FAST CR104PXN*BP079 \$1.80 SLOW STOP FAST CR104PXN*BP079 \$1.80 SLOW STOP FAST CR104PXN*BP080			
START STOP CR104PXN*BP086 \$1.80 STOP START CR104PXN*BP065 \$1.80 UP DOWN CR104PXN*BP066 \$1.80 OFF COOLANT ON CR104PXN*BP066 \$1.80 AUTO OFF-HAND CR104PXN*BP063 \$1.80 FOR STOP REV CR104PXN*BP068 \$1.80 FOR OFF REV CR104PXN*BP068 \$1.80 JOG NEV CR104PXN*BP068 \$1.80 JOG STOP REV CR104PXN*BP069 \$1.80 JOG OFF RUN CR104PXN*BP070 \$1.80 JOG SAFE RUN CR104PXN*BP071 \$1.80 JOG SAFE RUN CR104PXN*BP072 \$1.80 LOW OFF HIGH CR104PXN*BP073 \$1.80 LOW OFF ANISE CR104PXN*BP074 \$1.80 MAN OFF AUTO CR104PXN*BP074 \$1.80 QPEN OFF FAST CR104PXN*BP075 \$1.80 SLOW OFF FAST CR104PXN*BP079 \$1.80 SLOW OFF FAST CR104PXN*BP079 \$1.80 SLOW OFF FAST CR104PXN*BP079 \$1.80 SLOW STOP FAST CR104PXN*BP080			
STOP START CR104PXN*8P065 \$1.80 UP DOWN CR104PXN*8P066 \$1.80 OFF COLLANT ON CR104PXN*8P066 \$1.80 AUTO OFF-HAND CR104PXN*8P067 \$1.80 FOR OFF REV CR104PXN*8P068 \$1.80 FOR OFF REV CR104PXN*8P069 \$1.80 JOG OFF REV CR104PXN*8P069 \$1.80 JOG OFF RUN CR104PXN*8P070 \$1.80 JOG OFF RUN CR104PXN*8P071 \$1.80 JOG SAFE RUN CR104PXN*8P071 \$1.80 LOW OFF HIGH CR104PXN*8P073 \$1.80 LOW OFF RAISE CR104PXN*8P073 \$1.80 LOW OFF RAISE CR104PXN*8P074 \$1.80 MAN OFF AUTO CR104PXN*8P073 \$1.80 MAN OFF AUTO CR104PXN*8P073 \$1.80 MAN OFF AUTO CR104PXN*8P073 \$1.80 SLOW OFF FAST CR104PXN*8P079 \$1.80 SLOW OFF FAST CR104PXN*8P079 \$1.80 SLOW STOP FAST CR104PXN*8P080 \$1.80 SLOW STOP FAST CR104PXN*8P082 <td></td> <td></td> <td></td>			
UP DOWN CR104PXN*8P066 \$1.80 OFF COOLANT ON CR104PXN*8P067 \$1.80 AUTO OFF-HAND CR104PXN*8P067 \$1.80 FOR OFF REV CR104PXN*8P068 \$1.80 FOR STOP REV CR104PXN*8P069 \$1.80 HAND OFF AUTO CR104PXN*8P069 \$1.80 JOG SAFE RUN CR104PXN*8P070 \$1.80 JOG SAFE RUN CR104PXN*8P071 \$1.80 LOW OFF HIGH CR104PXN*8P072 \$1.80 LOW OFF HAISE CR104PXN*8P073 \$1.80 LOW OFF HAISE CR104PXN*8P073 \$1.80 LOW OFF FAST CR104PXN*8P076 \$1.80 LOW OFF FAST CR104PXN*8P076 \$1.80 SLOW OFF FAST CR104PXN*8P077 \$1.80 SLOW OFF FAST CR104PXN*8P079 \$1.80 SLOW OFF FAST CR104PXN*8P080 \$1.80 SLOW OFF FAST CR104PXN*8P081 \$1.80 SLOW OFF FAST CR104PXN*8P082 \$1.80 SLOW OFF FAST CR104PXN*8P082 \$1.80 OFF AUTO CR104PXN*8P082<			
OFF COOLANT ON CR104PXN*BP067 \$1.80 AUTO OFF-HAND CR104PXN*BP063 \$1.80 FOR OFF REV CR104PXN*BP068 \$1.80 FOR STOP REV CR104PXN*BP068 \$1.80 FOR STOP REV CR104PXN*BP069 \$1.80 JOG OFF RUN CR104PXN*BP070 \$1.80 JOG OFF RUN CR104PXN*BP070 \$1.80 JOG SAFE RUN CR104PXN*BP071 \$1.80 JOG SAFE RUN CR104PXN*BP072 \$1.80 LOW OFF HIGH CR104PXN*BP073 \$1.80 LOW OFF RAISE CR104PXN*BP074 \$1.80 EQU OFF FOR CR104PXN*BP074 \$1.80 MAN OFF AUTO CR104PXN*BP074 \$1.80 MAN OFF AUTO CR104PXN*BP074 \$1.80 SLOW OFF FOR CR104PXN*BP075 \$1.80 SLOW OFF FAST CR104PXN*BP079 \$1.80 SLOW OFF FAST CR104PXN*BP079 \$1.80 SLOW OFF FAST CR104PXN*BP080 \$1.80 SLOW STOP FAST CR104PXN*BP081 \$1.80 OFF AUTO CR104PXN*BP082 </td <td></td> <td></td> <td></td>			
AUTO OFF-HAND CR104PXN*BP083 \$1.80 FOR OFF REV CR104PXN*BP068 \$1.80 FOR STOP REV CR104PXN*BP069 \$1.80 HAND OFF AUTO CR104PXN*BP070 \$1.80 JOG SAFE RUN CR104PXN*BP070 \$1.80 JOG SAFE RUN CR104PXN*BP072 \$1.80 LOW OFF HIGH CR104PXN*BP072 \$1.80 LOW OFF RAISE CR104PXN*BP073 \$1.80 DWER OFF RAISE CR104PXN*BP073 \$1.80 DWER OFF RAISE CR104PXN*BP074 \$1.80 MAN OFF AUTO CR104PXN*BP074 \$1.80 DVEN OFF RAISE CR104PXN*BP073 \$1.80 SLOW OFF FAST CR104PXN*BP079 \$1.80 SLOW OFF FAST CR104PXN*BP079 \$1.80 SLOW STOP FAST CR104PXN*BP080 \$1.80 SLOW STOP FAST CR104PXN*BP081 \$1.80 OFF AUTO CR104PXN*BP082 \$1.80 OFF AUTO CR104PXN*BP082 \$1.80 OFF AUTO CR104PXN*BP090 \$1.80 OFF AUTO CR104PXN*BP091			
FOR OFF REV CR104PXN*BP068 \$1.80 FOR STOP REV CR104PXN*BP069 \$1.80 HAND OFF AUTO CR104PXN*BP070 \$1.80 JOG SAFE RUN CR104PXN*BP071 \$1.80 JOG SAFE RUN CR104PXN*BP072 \$1.80 LOW OFF HIGH CR104PXN*BP072 \$1.80 LOW OFF HIGH CR104PXN*BP073 \$1.80 LOW OFF HAISE CR104PXN*BP073 \$1.80 LOW OFF HAISE CR104PXN*BP076 \$1.80 LOW OFF FAST CR104PXN*BP076 \$1.80 SLOW OFF FAST CR104PXN*BP076 \$1.80 SLOW OFF FAST CR104PXN*BP077 \$1.80 SLOW STOP FAST CR104PXN*BP079 \$1.80 SLOW STOP FAST CR104PXN*BP080 \$1.80 SLOW STOP FAST CR104PXN*BP081 \$1.80 SLOW STOP FAST CR104PXN*BP082 \$1.80 OFF AUTO CR104PXN*BP082 \$1.80 OFF AUTO CR104PXN*BP081 \$1.80 OFF AUTO CR104PXN*BP082 \$1.80 OFF AUTO CR104PXN*BP091			
HAND OFF AUTO CR104PXN*8P070 \$1.80 JOG OFF RUN CR104PXN*8P071 \$1.80 JOG SAFE RUN CR104PXN*8P072 \$1.80 LOW OFF HIGH CR104PXN*8P073 \$1.80 LOW OFF FAISE CR104PXN*8P073 \$1.80 LOW OFF FAISE CR104PXN*8P074 \$1.80 MAN OFF AUTO CR104PXN*8P074 \$1.80 DVER OFF RAISE CR104PXN*8P076 \$1.80 DVEN OFF FAISE CR104PXN*8P076 \$1.80 SLOW OFF FAST CR104PXN*8P079 \$1.80 SLOW STOP FAST CR104PXN*8P079 \$1.80 SLOW STOP FAST CR104PXN*8P080 \$1.80 SLOW STOP FAST CR104PXN*8P081 \$1.80 OFF AUTO CR104PXN*8P082 \$1.80 OFF AUTO CR104PXN*8P082 \$1.80 OFF AUTO CR104PXN*8P090 \$1.80 OFF AUTO CR104PXN*8P091 \$1.80 ON OFF AUTO CR104PXN*8P091 \$1.80 ON OFF AUTO CR104PXN*8P092 \$1.80 ON OFF AUTO CR104PXN*8P092	FOR OFF REV		
JOG OFF RUN CR104PXN*BP071 \$1.80 JOG SAFE RUN CR104PXN*BP072 \$1.80 JOW OFF HIGH CR104PXN*BP073 \$1.80 LOW OFF HIGH CR104PXN*BP073 \$1.80 LOWER OFF RAISE CR104PXN*BP074 \$1.80 DOPEN OFF CLOSE CR104PXN*BP076 \$1.80 REV OFF FOR CR104PXN*BP077 \$1.80 SLOW OFF FAST CR104PXN*BP077 \$1.80 SLOW OFF FAST CR104PXN*BP079 \$1.80 SLOW OFF FAST CR104PXN*BP080 \$1.80 DOTENTIOMETER MARKINGS CR104PXN*BP081 \$1.80 OFF AUTO CR104PXN*BP081 \$1.80 OFF AUTO CR104PXN*BP082 \$1.80 OFF AUTO CR104PXN*BP082 \$1.80 OFF AUTO CR104PXN*BP090 \$1.80 ON OFF AUTO CR104PXN*BP091 \$1.80 ON OFF AUTO CR104PXN1BP091			
JOG SAFE RUN CR104PXN*BP072 \$1.80 LOW OFF HIGH CR104PXN*BP073 \$1.80 LOW OFF RAISE CR104PXN*BP074 \$1.80 MAN OFF AUTO CR104PXN*BP076 \$1.80 MEV OFF COSE CR104PXN*BP076 \$1.80 KEV OFF FOR CR104PXN*BP079 \$1.80 SLOW OFF FAST CR104PXN*BP079 \$1.80 SLOW OFF FAST CR104PXN*BP079 \$1.80 SLOW STOP FAST CR104PXN*BP080 \$1.80 SLOW STOP FAST CR104PXN*BP081 \$1.80 SLOW STOP FAST CR104PXN*BP081 \$1.80 OFF AUTO CR104PXN*BP082 \$1.80 OFF AUTO CR104PXN*BP082 \$1.80 OFF AUTO CR104PXN*BP090 \$1.80 ON OFF AUTO CR104PXN*BP091 \$1.80 ON OFF AUTO CR104PXN*BP092 \$2.50			
LOW OFF HIGH CR104PXN*8P073 \$1.80 LOWER OFF RAISE CR104PXN*8P074 \$1.80 LOW OFF AUTO CR104PXN*8P076 \$1.80 MAN OFF AUTO CR104PXN*8P076 \$1.80 DEV OFF FOR CR104PXN*8P077 \$1.80 SLOW OFF FAST CR104PXN*8P079 \$1.80 SLOW OFF FAST CR104PXN*8P080 \$1.80 SLOW STOP FAST CR104PXN*8P081 \$1.80 SLOW STOP FAST CR104PXN*8P082 \$1.80 OFE AUTO CR104PXN*8P082 \$1.80 OFF AUTO CR104PXN*8P082 \$1.80 OFF AUTO CR104PXN*8P082 \$1.80 ON OFF AUTO CR104PXN*8P091 \$1.80 UN OFF AUTO CR104PXN*8P092 \$1.80 ON OFF AUTO CR104PXN*8P091 \$1.80 UN OFF AUTO CR104PXN*8P092 \$1.80 UN OFF AUTO CR104PXN*8P091 \$1.80 UN OFF AUTO CR104PXN*8P092 \$1.80 UN OFF AUTO CR104PXN*8P092 \$1.80			\$1.80
LOWER OFF RAISE CR104PXN*BP074 \$1.80 MAN OFF AUTO CR104PXN*BP076 \$1.80 MAN OFF AUTO CR104PXN*BP076 \$1.80 DPEN OFF CLOSE CR104PXN*BP077 \$1.80 REV OFF FOR CR104PXN*BP079 \$1.80 SLOW OFF FAST CR104PXN*BP080 \$1.80 SLOW STOP FAST CR104PXN*BP081 \$1.80 POTENTIOMETER MARKINGS CR104PXN*BP081 \$1.80 OFF AUTO CR104PXN*BP082 \$1.80 OF FAUTO CR104PXN*BP090 \$1.80 ON OFF AUTO CR104PXN*BP091 \$1.80 ON OFF AUTO CR104PXN*BP092 \$2.50			
MAN OFF AUTO CR104PXN*8P076 \$1.80 OPEN OFF CLOSE CR104PXN*8P077 \$1.80 REV OFF FOR CR104PXN*8P079 \$1.80 SLOW OFF FAST CR104PXN*8P080 \$1.80 SLOW STOP FAST CR104PXN*8P080 \$1.80 DOTENTIOMETER MARKINGS CR104PXN*8P082 \$1.80 OFF AUTO CR104PXN*8P082 \$1.80 OFF AUTO CR104PXN*8P082 \$1.80 OFF AUTO CR104PXN*8P082 \$1.80 ON OFF AUTO CR104PXN*18P090 \$1.80 ON OFF AUTO CR104PXN*18P091 \$1.80 US STOP - TURN TO RESET (Round w/Yellow Background) CR104PXN18P092 \$2.50			
OPEN OFF CLOSE CR104PXN*BP077 \$1.80 REV OFF FOR CR104PXN*BP079 \$1.80 SLOW OFF FAST CR104PXN*BP080 \$1.80 SLOW STOP FAST CR104PXN*BP081 \$1.80 DOTENTIOMETER MARKINGS CR104PXN*BP081 \$1.80 OFF AUTO CR104PXN*BP082 \$1.80 OFF AUTO CR104PXN*BP082 \$1.80 OFF AUTO CR104PXN*BP082 \$1.80 PUSH TO STOP - TURN TO RESET (Round w/Yellow Background) CR104PXN1BP091 \$1.80 PUSH TO STOP - TURN TO RESET (Round w/Yellow Background) CR104PXN16P092 \$2.50	MAN OFF AUTO		
SLOW OFF FAST CR104PXN*8P080 \$1.80 SLOW STOP FAST CR104PXN*8P081 \$1.80 POTENTIOMETER MARKINGS CR104PXN*8P082 \$1.80 OFF AUTO CR104PXN*8P082 \$1.80 ON OFF AUTO CR104PXN*18P090 \$1.80 ON OFF AUTO CR104PXN18P090 \$1.80 US TOT STOP - TURN TO RESET (Round w/Yellow Background) CR104PXN18P092 \$2.50	OPEN OFF CLOSE		\$1.80
SLOW STOP FAST CR104PXN*BP081 \$1.80 POTENTIOMETER MARKINGS CR104PXN*BP082 \$1.80 OFF AUTO CR104PXN1BP090 \$1.80 ON OFF AUTO CR104PXN1BP091 \$1.80 PUSH TO STOP - TURN TO RESET (Round w/Vellow Background) CR104PXN6EP092 \$2.50	REV OFF FOR		
POTENTIOMETER MARKINGS CR104PXN*BP082 \$1.80 OFF AUTO CR104PXN1BP090 \$1.80 ON OFF AUTO CR104PXN1BP091 \$1.80 PUSH TO STOP - TURN TO RESET (Round w/Yellow Background) CR104PXN16EP092 \$2.50			
OFF AUTO CR104PXN18P090 \$1.80 ON OFF AUTO CR104PXN18P091 \$1.80 PUSH TO STOP - TURN TO RESET (Round w/Yellow Background) CR104PXN16P092 \$2.50			
ON OFF AUTO CR104PXN1BP091 \$1.80 PUSH TO STOP - TURN TO RESET (Round w/Yellow Background) CR104PXN6EP092 \$2.50			+
PUSH TO STOP - TURN TO RESET (Round w/Yellow Background) CR104PXN6EP092 \$2.50			
	PUSH TO STOP - TURN TO RESET (Round w/Yellow Background)	CR104PXN6EP092	\$2.50
	Yellow Background Emergency Stop	CR104PXN6EP009	\$2.50



Standard (Size 1)



Large (Size 2)



Extra-large Automotive (Size 3)



Small Joystick (Size 4; available for XN*R and XN*B only)



Large Joystick (Size 5; available for XN*R and XN*B only)

Sizes*

Nameplate	Dimensions (H x W, Inches)	*Product No. Digit
Standard (Size 1)	1.98 × 1.93	1
Large (Size 2)	1.98 x 2.63	2
Extra-large, automotive (Size 3)	2.40 x 2.44	31
Small joystick (Size 4; available for XN*R and XN*B only)	2.32 x 2.32	41
Large joystick (Size 5; available for XN*R and XN*B only)	2.92 × 2.92	51
These namenlates do not fit standard enclosures		

¹These nameplates do not fit standard enclosures.



Pilot and Signaling Devices Heavy-Duty 30.5 mm Watertight/Oiltight Accessories

CR104P

Nameplates and Legend Inserts 600 Volts max. AC/DC 10 Amperes Continuous

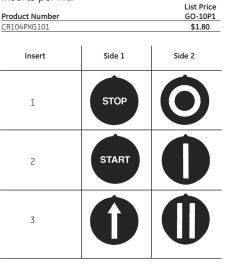
Nameplates-Nonstandard Engraved

Note limitations on number of characters per field. Specify marking desired, by field, for each nameplate ordered. To select color, replace asterisk (*) in product number with **B** for black field and letters and with **R** for red field and letters. For overall dimensions by nameplate size, see Sizes table, page 9-40.

Legend Inserts

Legend insert kits for standard push buttons with clear caps feature three 2-sided inserts per kit.

Style	Nameplate Size	Max. Characters per Field	Product Number	List Price GO-10P1
FIELD I	1	Cald 1, 17		¢7.00
	2	Field 1: 13 Field 1: 16	CR104PXN1*B001 CR104PXN2*B001	\$7.80 \$7.80
	3		CR104PXN2*B001 CR104PXN3*B001	
	3	Field 1: 10	CR104PAN3 B001	\$7.80
FIELD 1	1	Fields 1-2: 13	CR104PXN1*C001	\$7.80
	2	Fields 1-2: 15	CR104PXN2*C001	\$7.80
	3	Fields 1-2: 10	CR104PXN3*C001	\$7.80
FIELD 1	1	Field 1: 13; Field 2: 7	CR104PXN1*D001	\$7.80
	2	Field 1: 15; Field 2: 8	CR104PXN2*D001	\$7.80
	3	Field 1: 10; Field 2: 5	CR104PXN3*D001	\$7.80
FIELD				
FIELD 2	1	Field 1: 13; Field 2: 7	CR104PXN1*E001	\$7.80
	2	Field 1: 15; Field 2: 8	CR104PXN2*E001	\$7.80
	3	Field 1: 10; Field 2; 5	CR104PXN3*E001	\$7.80
PIELD I	1	Fields 1-2: 7	CR104PXN1*F001	\$7.80
	2	Fields 1-2: 8	CR104PXN1*F001 CR104PXN2*F001	\$7.80
	3	Fields 1-2: 5	CR104PXN2*F001	\$7.80
				<i></i>
FIELD 2 FIELD 1 FIELD 3 FIELD 3	1	Field 1: 13; Fields 2-3: 7	CR104PXN1*G001	\$7.80
	2	Field 1: 15; Fields 2-3: 8	CR104PXN2*G001	\$7.80
	3	Field 1: 10; Fields 2-3: 5	CR104PXN3*G001	\$7.80
FIELD 3 FIELD 1 FIELD 2 FIELD 2 FIELD 4	1	Fields 1-4: 5	CR104PXN1*H001	\$7.80
FIELD 4	2	Fields 1-4: 6	CR104PXN1*H001 CR104PXN2*H001	\$7.80
	3	Fields 1-4: 4	CR104PXN3*H001	\$7.80
FIELD I				
	4	Fields 1 2:10	CD104DVN14+1001	¢7.00
Field 2	4	Fields 1-2: 16	CR104PXN4*J001	\$7.80
FIELD I				
Field 3		Fields 1 2:16: Fields 7 4:0		¢7 00
FIELD 4	4	Fields 1-2: 16; Fields 3-4: 8	CR104PXN4*K001	\$7.80
FIELD 2				
	5	Fields 1-4: 18	CR104PXN5*L001	\$7.80
FIELD 3 FIELD 4				
FIELD				
FIELD 2				
FIELD 6 FIELD 7 FIELD 8	5	Fields 1-4: 18; Fields 5-8: 11	CR104PXN5*M001	\$7.80
FIELD 3				
FIELD				
	1	Field 1: 13	CR104PXN1*N001	\$7.80
4_6				
3 7 7	2	Field 1: 16 Field 1: 10	CR104PXN2*N001 CR104PXN3*N001	\$7.80 \$7.80



Legend Inserts



www.geindustrial.com

Pilot and Signaling DevicesSection 9Heavy-Duty 30.5 mm Watertight/Oiltight Kitted Operators

CR104P Hot Buttons Push Buttons 600 Volts max. AC/DC 10 Amperes Continuous

Description

Hot Buttons make it easier and faster than ever for you to get the most popular push buttons, pilot lights and selector switches. GE has taken its proven CR104P Heavy-Duty Oiltight push buttons, matched them with their logical and most often-used contacts and nameplates, and put them together. One product number, one box, one price.

Standard Flush Non-Illuminated

				List Price
Contact Configuration	Marking	Color	Product Number	GO-10P1
1NO	START	1 Each: Red, Green, Yellow, Black	CR104PBG10U1A1	\$27.00
1NO	RUN	1 Each: Red, Green, Yellow, Black	CR104PBG10U1A2	\$27.00
1NO	ON	1 Each: Red, Green, Yellow, Black	CR104PBG10U1A3	\$27.00
1NC	STOP	1 Each: Red, Green, Yellow, Black	CR104PBG01U1A1	\$27.00
1NC	OFF	1 Each: Red, Green, Yellow, Black	CR104PBG01U1A2	\$27.00

Standard Extended Illuminated

Guard	Contact Configuration	Marking	Color	Voltage	Product Number	List Price GO-10P1
with Guard	1NO-1NC	START	Green	Transformer 120V	CR104PBT11G3S2A1	\$90.00
with Guard	1NO-1NC	RUN	Green	Transformer 120V	CR104PBT11G3S2A2	\$90.00
with Guard	1NO-1NC	ON	Green	Transformer 120V	CR104PBT11G3S2A3	\$90.00
with Guard	1NO-1NC	STOP	Red	Transformer 120V	CR104PBT11R3S2A1	\$90.00
with Guard	1NO-1NC	OFF	Red	Transformer 120V	CR104PBT11R3S2A2	\$90.00

Mushroom-Head Non-Illuminated

					List Price
Head Size	Contact Configuration	Marking	Color	Product Number	GO-10P1
<u>1 3/8" dia.</u>	1NC	EMERGENCY STOP	Red	CR104PBM01R5A	\$63.00

Special Function Non-Illuminated

					List Price
Special Function Type	Contact Configuration	Marking	Color	Product Number	GO-10P1
Push-Pull	1NC	PUSH TO STOP PULL TO START	Red	CR104PBM01R5CA1	\$63.00
Push-Pull	1NC	EMERGENCY STOP	Red	CR104PBM01R5CA2	\$63.00
Push-Turn-to-Release	1NC	EMERGENCY STOP	Red	CR104PTR20A0R01A	\$63.00

Special Function Illuminated

Special Function Type	Contact Configuration	Marking	Color	Voltage	Product Number	List Price GO-10P1
Push-Pull	1NO-1NC	PUSH TO STOP PULL TO START	Red	Transformer 120 V	CR104PBT11R5C2A1	\$102.00
Push-Pull	1NO-1NC	EMERGENCY STOP	Red	Transformer 120 V	CR104PBT11R5C2A2	\$102.00



Standard Non-Illuminated Push Button



Standard Illuminated Push Button with Guard



Mushroom-Head Non-Illuminated Push Button



Mushroom-Head Non-Illuminated Push-Pull Push Button



Mushroom-Head Non-Illuminated Push-Turn-to-Release Push Button



Mushroom-Head Illuminated Push-Pull Push Button



Pilot and Signaling Devices Heavy-Duty 30.5 mm Watertight/Oiltight Kitted Operators

CR104P

Hot Buttons 600 Volts max. AC/DC 10 Amperes Continuous

Knob Selector Switches

Position Type	Marking	Contact Configuration	Product Number	List Price GO-10P1
2-Position Maintained	OFF-ON	1NO-1NC	CR104PSG21B91A	\$42.00
3-Position Maintained	HAND-OFF-AUTO	1NO-1NC	CR104PSG34B91A	\$42.00

Standard Pilot Lights

Power Supply Type	Supply Voltage	Lamp Type	Marking	Color	Product Number	List Price GO-10P1
Transformer	120V 50/60 Hz	Incand., 6V, #755	ON	Red	CR104PLG32RA1	\$66.00
Full Voltage	120V 50/60 Hz	Incand., 130V	ON	Red	CR104PLG22RA1	\$54.00
Transformer	120V 50/60 Hz	Incand., 6V, #755	OFF	Red	CR104PLG32RA2	\$66.00
Full Voltage	120V 50/60 Hz	Incand., 130V	OFF	Red	CR104PLG22RA2	\$54.00
Transformer	120V 50/60 Hz	Incand., 6V, #755	OFF	Green	CR104PLG32GA2	\$66.00
Full Voltage	120V 50/60 Hz	Incand., 130V	OFF	Green	CR104PLG22GA2	\$54.00
Transformer	120V 50/60 Hz	Incand., 6V, #755	ON	Green	CR104PLG32GA1	\$66.00
Full Voltage	120V 50/60 Hz	Incand., 130V	ON	Green	CR104PLG22GA1	\$54.00

Push to Test Pilot Lights

Power Supply	Contact						List Price
Туре	Supply Voltage	Lamp Type	Configuration	Marking	Color	Product Number	GO-10P1
Transformer	120V 50/60 Hz	Incand., 6V, #755	1NO-1NC	ON	Red	CR104PLT32RA	\$84.00
Full Voltage	120V 50/60 Hz	Incand., 130V	1NO-1NC	ON	Red	CR104PLT22RA	\$72.00
Transformer	120V 50/60 Hz	Incand., 6V, #755	1NO-1NC	OFF	Green	CR104PLT32GA	\$84.00
Full Voltage	120V 50/60 Hz	Incand., 130V	1NO-1NC	OFF	Green	CR104PLT22GA	\$72.00

Hot Buttons Display Rack

This convenient display allows Hot Buttons to be easily selected. The display may be a freestanding counter display or may be hung on the wall. The display (28"W × 15"H × 5"D) allows the distributor to showcase Hot Buttons to the customer and makes easy selection of the desired function. The display has a clear front, which allows ready view for stock replenishment. Also included are an attractive poster and a counter literature rack with promotional leaflets.

	List Price
Product Number	GO-10P1
CR104PHBDISPLAY	\$200.00
CRI04FIIDDISFLAT	\$200.00



Section 9

2-Position Maintained Selector Switch



3-Position Maintained Selector Switch



Standard Pilot Light



Press-to-Test Pilot Light



Hot Buttons Display Rack



Rev. 4/16 Prices and data subject to change without notice

Control Catalog

Pilot and Signaling Devices Heavy-Duty 30.5 mm Watertight/Oiltight Accessories

CR104P Enclosures and Stations 600 Volts Max. AC/DC **10 Amperes Continuous**

Product Number Selection Instructions

CR104PE enclosures are available in painted sheet steel or in stainless steel, with from one to 25 operator openings. Choose the enclosure only or the enclosure assembled with your choice of unwired operators.

Assembled stations, as well as unassembled, are available in the following NEMA types: NEMA 1 (CR104PEX11C) NEMA 12 and 13 (CR104PEG11C) NEMA 4, 4X, 12, and 13 (CR104PES11C)

Inclusion of a CR104PTP push button does not allow a NEMA 3, 3R, 4, or 4X rating.

Some common combinations of devices may be ordered by complete part number for NEMA enclosures as listed in the table below.

One-step selection and pricing.

Assembled with Push Buttons and Fixed Legends NEMA Type 1

					List Price
Units per Statior	n Nameplate Marking	Color	Other Features ¹	Product Number	GO-10P1
1	START	Green		CR104PEX11C	\$84.00
1	STOP	Red	Extended button	CR104PEX11D	\$84.00
1	EMERGENCY STOP	Red	Red Mushroom-Head	CR104PEX11S	\$102.00
1	JOG	Black		CR104PEX11R	\$84.00
1	HAND-AUTO	Black	2-position selector switch	CR104PEX11T	\$90.00
1	FORWARD-REVERSE	Black	2-position selector switch	CR104PEX11W	\$90.00
1	OFF-ON	Black	2-position selector switch	CR104PEX11B1	\$90.00
1	OPEN-CLOSE	Black	2-position selector switch	CR104PEX11C1	\$90.00
1	HAND-OFF-AUTO	Black	3-position selector switch	CR104PEX11E	\$90.00
2	START-STOP	Green - Red	Extended red stop button	CR104PEX12G	\$122.00
2	FORWARD-REVERSE	Black - Black		CR104PEX12H	\$122.00
2	RAISE-LOWER	Black - Black		CR104PEX12J	\$122.00
2	OPEN-CLOSE	Black - Black		CR104PEX12K	\$122.00
2	START-STOP	Green - Red	Maintained contact button	CR104PEX12D1	\$122.00
3	FORWARD-REVERSE-STOP	Black - Black - Red	Extended red stop button	CR104PEX13M	\$170.00
3	RAISE-LOWER-STOP	Black - Black - Red	Extended red stop button	CR104PEX13N	\$170.00
3	OPEN-CLOSE-STOP	Black - Black - Red	Extended red stop button	CR104PEX13P	\$170.00
3	START-STOP	Green - Red	FV 110-125V red light at top; extended red stop button	CR104PEX13E1	\$188.00

Assembled with Push Buttons and Fixed Legends NEMA Type 12

Units per Statio	n Nameplate Marking	Color	Other Features ¹	Product Number	List Price GO-10P1
1	START	Green		CR104PEG11C	\$96.00
1	STOP	Red	Extended button	CR104PEG11D	\$96.00
1	EMERGENCY STOP	Red	Red Mushroom-Head	CR104PEG11S	\$114.00
1	JOG	Black		CR104PEG11R	\$96.00
1	HAND-AUTO	Black	2-position selector switch	CR104PEG11T	\$102.00
1	FORWARD-REVERSE	Black	2-position selector switch	CR104PEG11W	\$102.00
1	OFF-ON	Black	2-position selector switch	CR104PEG11B1	\$102.00
1	OPEN-CLOSE	Black	2-position selector switch	CR104PEG11C1	\$102.00
1	HAND-OFF-AUTO	Black	3-position selector switch	CR104PEG11E	\$102.00
2	START-STOP	Green - Red	Extended red stop button	CR104PEG12G	\$138.00
2	FORWARD-REVERSE	Black - Black		CR104PEG12H	\$138.00
2	RAISE-LOWER	Black - Black		CR104PEG12J	\$138.00
2	OPEN-CLOSE	Black - Black		CR104PEG12K	\$138.00
2	START-STOP	Green - Red	Maintained contact button	CR104PEG12D1	\$138.00
3	FORWARD-REVERSE-STOP	Black - Black - Red	Extended red stop button	CR104PEG13M	\$186.00
3	RAISE-LOWER-STOP	Black - Black - Red	Extended red stop button	CR104PEG13N	\$186.00
3	OPEN-CLOSE-STOP	Black - Black - Red	Extended red stop button	CR104PEG13P	\$186.00
3	START-STOP	Green - Red	FV 110-125V red light at top; extended red stop button	CR104PEG13E1	\$204.00

¹All units include 1NO-1NC contact, each device.

Nameplates: See pages 9-40 to 9-41 Technical Data: See pages 9-48 to 9-49 Drilling Plan and Dimensions: See pages 9-49

1 Unit Painted Steel Station



2 Unit Station

Section 9

Ħ

Pilot and Signaling Devices Heavy-Duty 30.5 mm Watertight/Oiltight Accessories CR104P

Enclosures and Stations 600 Volts max. AC/DC 10 Amperes Continuous

To order 104P Push button enclosures, choose the product number in the following tables. Then specify operator by hole number (see page 9-47) as indicated in the corresponding diagram. Add all the operator list prices to the assembled, unwired station to arrive at the total list price, GO-10P1, for your unit.

Assembled Unwired-Surface Mounted

Enclosure Type	Enclosure Material	Enclosure Holes	Product Number	List Price GO-10P1
NEMA Type 1	Sheet Steel	1	CR104PEX11B	\$48.00
NEMA Type 1	Sheet Steel	2	CR104PEX12B	\$56.00
NEMA Type 1	Sheet Steel	3	CR104PEX13B	\$68.00
NEMA Type 1	Sheet Steel	4	CR104PEX14B1	\$100.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	1	CR104PEG11B	\$60.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	2	CR104PEG12B	\$72.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	3	CR104PEG13B	\$84.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	4	CR104PEG14B ¹	\$102.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	4	CR104PEG22B	\$102.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	6	CR104PEG23B	\$126.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	9	CR104PEG33B	\$162.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	12	CR104PEG34B	\$204.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	16	CR104PEG44B	\$258.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	20	CR104PEG45B	\$312.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	25	CR104PEG55B	\$372.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	1	CR104PES11B	\$126.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	2	CR104PES12B	\$138.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	3	CR104PES13B	\$186.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	4	CR104PES14B1	\$240.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	4	CR104PES22B	\$240.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	6	CR104PES23B	\$348.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	9	CR104PES33B	\$438.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	12	CR104PES34B	\$534.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	16	CR104PES44B	\$702.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	20	CR104PES45B	\$792.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	25	CR104PES55B	\$1032.00



Section 9

Painted Sheet Steel Enclosure



Does not include push buttons: see ordering instructions above.

Price listed for Assembled Unwired Station is for devices.

¹Four vertical openings.

Stainless Steel Enclosure



Pilot and Signaling Devices Heavy-Duty 30.5 mm Watertight/Oiltight Accessories

CR104P Enclosures and Stations 600 Volts max. AC/DC 10 Amperes Continuous

To order 104P Push button enclosures, choose the product number in the following tables. Then specify operator by hole number (see page 9-47) as indicated in the corresponding diagram. Add all the operator list prices to the assembled, unwired station to arrive at the total list price, GO-10P1, for your unit.

Enclosure Only-Surface Mounted

Enclosure Type	Enclosure Material	Enclosure Holes	Product Number	List Price GO-10P1
NEMA Type 1	Sheet Steel	1	CR104PEX11	\$30.00
NEMA Type 1	Sheet Steel	2	CR104PEX12	\$32.00
NEMA Type 1	Sheet Steel	3	CR104PEX13	\$38.00
NEMA Type 1	Sheet Steel	4	CR104PEX14 ¹	\$64.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	1	CR104PEG11	\$42.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	2	CR104PEG12	\$48.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	3	CR104PEG13	\$54.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	4	CR104PEG14 ¹	\$66.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	4	CR104PEG22	\$66.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	6	CR104PEG23	\$78.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	9	CR104PEG33	\$96.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	12	CR104PEG34	\$120.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	16	CR104PEG44	\$150.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	20	CR104PEG45	\$180.00
NEMA Type 1, 3, 3R, 12, 13	Painted Sheet Steel	25	CR104PEG55	\$210.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	1	CR104PES11	\$108.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	2	CR104PES12	\$114.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	3	CR104PES13	\$156.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	4	CR104PES14 ¹	\$204.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	4	CR104PES22	\$204.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	6	CR104PES23	\$300.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	9	CR104PES33	\$372.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	12	CR104PES34	\$450.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	16	CR104PES44	\$594.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	20	CR104PES45	\$660.00
NEMA Type 3, 3R, 4, 4X, 12, 13	Stainless Steel	25	CR104PES55	\$840.00



Section 9

Painted Sheet Steel Enclosure



Stainless Steel Enclosure

Does not include push buttons: see ordering instructions above.

¹Four vertical openings.



9-46

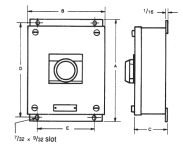
Pilot and Signaling Devices Heavy-Duty 30.5 mm Watertight/Oiltight Accessories CR104P

Enclosures Outlines and Dimensions in. (mm) (For Estimating Only) 600 Volts max. AC/DC 10 Amperes Continuous

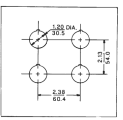
Enclosure Dimensions

Enclosure Holes	Dimension A in. (mm)	Dimension B in. (mm)	Dimension C in. (mm)	Dimension D in. (mm)	Dimension E in. (mm)	Hub Dimension (in)
1	5.50 (139.7)	3.50 (88.9)	4.25 (108.0)	5.00 (127.0)	2.38 (60.4)	0.75
2	7.75 (196.8)	3.50 (88.9)	4.25 (108.0)	7.25 (184.2)	2.38 (60.4)	0.75
3	10.00 (254.0)	3.50 (88.9)	4.25 (108.0)	9.50 (241.3)	2.38 (60.4)	0.75
41	13.38 (339.8)	3.50 (88.9)	4.25 (108.0)	12.88 (327.2)	2.38 (60.4)	1
4	8.25 (209.6)	6.50 (165.1)	4.25 (108.0)	7.75 (196.8)	5.38 (136.6)	1
6	10.50 (266.7)	7.00 (177.8)	4.25 (108.0)	10.00 (254.0)	5.88 (149.4)	1.25
9	10.50 (266.7)	9.25 (235.0)	4.25 (108.0)	10.00 (254.0)	8.19 (208.0)	1.5
12	12.75 (323.8)	9.25 (235.0)	4.25 (108.0)	12.25 (311.2)	8.19 (208.0)	1.5
16	12.75 (323.8)	11.50 (292.1)	4.25 (108.0)	12.25 (311.2)	10.38 (263.6)	1.5
20	15.00 (381.0)	11.50 (292.1)	4.25 (108.0)	14.50 (368.3)	10.38 (263.6)	1.5
25	15.00 (381.0)	13.75 (249.2)	4.25 (108.0)	14.50 (368.3)	12.63 (320.8)	1.5





Section 9



Enclosure Dimensions and Hole Spacing in Listed Standard Enclosures

11	12	13	14	22	23	33	34	44	45	55
1	(1) (2)	(1) (2) (3)	(1) (2) (3) (4)	(1) (3) (2) (4)	(1) (4) (2) (5) (3) (6)	1 4 7 2 6 8 3 6 9	1 5 9 2 6 10 3 7 11 4 8 12	1 6 9 3 2 6 0 4 3 7 11 6 4 8 2 6	1 6 11 16 2 7 12 17 3 8 13 18 4 9 14 19 5 10 15 20	1 6 1 6 2 2 7 12 7 2 3 8 13 8 2 4 9 14 9 2 5 10 15 20 25

Product Numbers: Position of Units CR104PEG_ _ or S _ _ *

*Add Suffix B for assembled unwired station.



Section 9

CR104P Technical Data 600 Volts Max. AC/DC 10 Amperes Continuous

General Specifications

Standards and Approvals	UL Listed—File Numbe	er E2403			
	C-UL-CSA Cert. LR—15492 NEMA—ICS2—1988, IEC 947.5.1, VDE 0660				
Enclosure Ratings	All units are suitable f	or use in			
	NEMA Type 1, 3, 3R, 4, 4X, 12, a	nd 13 applications			
	when mounted in enclosu				
	those same applications	s. For some			
	NEMA 4X applications, protectiv	e caps will provide			
	improved corrosion resistance.				
Finger Protection	IP2X according to IEC 52				
at Terminals	identification per CENELE	C EN 50013			
Operating temperature	–25° to +70°C, –13° to	+158°F			
range					
Storage Temperature	–40° to +70°C, –40° to	+158°F			
Range					
Climate Specs					
Climate Type	Temperature	Relative Humidity			
Temperate	74°F (23°C)	50%			
Wet	74°F (23°C)	83%			
Hot Wet	104°F (40°C)	92%			
Variable Wet	74° to 104°F (23° to 40°C)	83%-92%			
Resistance to Shock	50g, 11ms				
Frequency Range	1-100 Hz				
Vibration Amplitude	1-13.2 Hz—displacement ±1mm,				
	13.2-100 Hz—accelerat	tion ±0.7g			
Operating Force Without	1.625 lb./f.				
Contact Blocks - Recessed					
Operating Force Without	2.5 lb./f.				
Contact Blocks Flush					
Operating Force With 1 NO	2.5 lb./f.				
Contact Block - Recessed					
Operating Force With 1 NO	2.875 lb./f.				
Contact Block - Flush					
Operating Force With 2 NO	3.5 lb./f.				
Contact Blocks - Recessed					
Operating Force With 2 NO	3.5 lb./f.				
Contact Blocks Flush					
Operating Force With 3 NO	4.0 lb./f.				
Contact Blocks - Recessed					
Operating Force With 3 NO	4.375 lb./f.				
Contact Blocks Flush					
Wire Size	22-12 AWG stranded or sol				
Torque Requirements	Terminal screws: 10-1				
	Contact block mounting scre	ws: 10-14 in./lb.			

Contacts	
Electrical Reliability Data	With indicating light loads, tested for 5,000,000
	operations at 40mA and 115 V resistive loads
	with no failures observed.
Thermal Current	10A per IEC 947 5-1
Insulation Voltage	Ui = 660 Vac/dc
Protection from	Class 1 per IEC 536 for metal operators;
Electrical Shock	Class II (double insulation) per IEC 536
	for plastic operators
Insulation Category	Group C per VDE 0110
Dielectric strength	2500 V
Short-circuit protection	10A time-delay fuse gG per IEC 269.1 & 269.3
Finger Safe Terminals	Available for silver and gold single-
	and double-circuit contact blocks, as
	components and as assembled versions.
Contact Characteristics	
	NC: slow make, double break (positive opening)
	NO: slow make, double break
	Opposite polarity
	Self-cleaning below 300 volts
	NO and NC snap action (for use on joysticks)

Pilot Duty Ratings for Standard Contact Blocks

A600 (maximum make volt-amperes = 7200; maximum break volt-amperes = 720; PF = .25) Volts (V) 12 24 48 60 120 240 480 600 Continuous (A) 10 10 10 10 10 10 10 10 Making (A) 60 60 60 60 60 30 15 12 Breaking (A) 10 10 1.2 10 10 6 3 1.5

				P300				
	(ma	ximum	make c	or break	k volt-a	mperes	= 69)	
Volts (V)	12	24	48	60	125	250	300	
Continuous (A)	5	5	5	5	5	5	5	
Making (A)	5	5	2.8	2.3	1.1	0.55	0.46	
Breaking (A)	5	5	2.8	2.3	1.1	0.55	0.46	

Reed Switch Block Ratings

AC Operating Voltage	2-120 Vac	
AC Maximum Continuous Current	.00115A	
AC Resistive Watts	8 VA maximum	
DC Operating Voltage	2-30 Vdc	
DC Maximum Continuous Current	.00115A	
DC Resistive Watts	4.5 VA maximum	

Power Supply Resistor Values

Resistor Value @ 120 Vac/dc	750 ohms ±5%. 5 watts. 2 resistors in series
Resistor Value @ 240 Vac/dc	2700 ohms ±5%, 5 watts, 2 resistors in series



9-48

Technical Data 600 Volts Max. AC/DC 10 Amperes Continuous

Materials List

Component	Material
Cap (non-illuminated)	Unfilled polyacetal
Cap (illuminated)	Polycarbonate
Metal housings	Chromium- or zinc-plated zinc ingot
Plastic housing	Nylon
White plunger	Unfilled polyacetal
Flange	Nylon
Grease	Good for temperatures of -42° to +204°C
Plate spacer	Polycarbonate
Locking plate	Chromium-plated zinc ingot
Locking ring	Chromium-plated zinc ingot
Hexagonal ring	Chromium-plated zinc ingot
Contact block housing	Nylon
Cam	Unfilled Polyacetal
Cam follower	Unfilled Polyacetal
Joystick protective housings	Vinyl nitrile
Ferminal screw size	#6-32
Gasket	Vinyl nitrile
Contacts	Silver alloy
Push button guards	Chromium-plated zinc ingot
Wobble stick	Aluminum
Key	Brass
Protective caps	Silicon rubber
Locking attachment	Polycarbonate

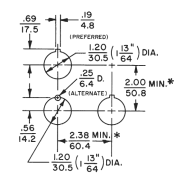
Mechanical Life Ratings

Operator	Number of Operations
Standard push buttons	3,000,000
Illuminated push buttons (including push on/push off)	1,000,000
Momentary mushroom-head push buttons	3,000,000
Maintained and push-to-latch,	
turn-to-release mushroom-head push buttons	500,000
Selector switches (all)	1,000,000
Joysticks	500,000
Toggle switches	500,000
Wobble switches	1,000,000
Key-operated push buttons	500,000
Selector push buttons	1,000,000
Time-delay push buttons	1,000,000

Electrical Life Ratings

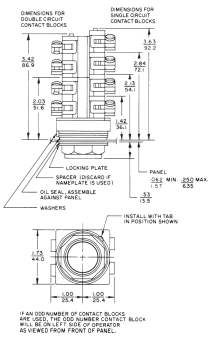
Operator	Number of Operations
Push buttons	5,000,000
Selector switches	500,000

Outlines, Dimensions (^{in.}/_{mm}) (For Estimating Only)



Drilling Plan Dual Dimensions

CR104P push buttons are designed for front mounting, with or without nameplates, in 1 13/64" (30.5 mm) diameter holes. Operators are provided with an octagonal ring, spacers, and gaskets to ensure an oiltight, uniform front protrusion. Acceptable Panel Thickness: 0.04 - 0.25 inches (1.02 - 6.35 mm)



Outline and Dimensions

For dimensional information on other operators, contact nearest GE Representative. Manufacturing tolerances apply to all untoleranced dimensions.

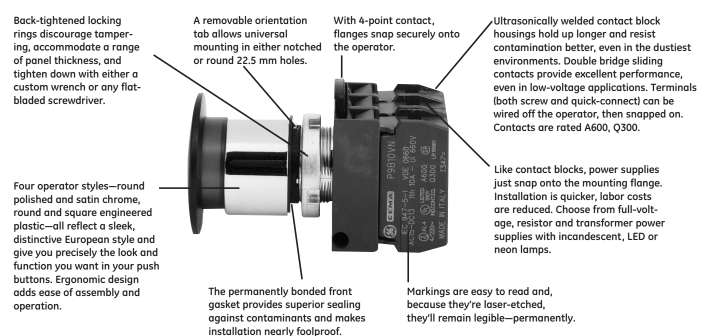
Panel thickness (inches)	No. of washers required	
.062	3	
.093	2	
.125	2	
.188	1	
.25	0	



C-2000

600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

C-2000 Push Buttons Reveal the Beauty of Simplicity in Every Detail



C-2000 push buttons bring the beauty of simplicity to heavy-duty 22 mm push buttons. You'll see it in their outstanding appearance, thoughtful ergonomics, expansive selection, innovative contact blocks, modular versatility, long-term reliability, and global applicability.

Quick Reference Guide to C-2000 Push Buttons

	0.50.0.51
Introduction, Quick Reference Guide	
How to Select, Price and Order	
Nomenclature Keys	
Standard Push Buttons	
Illuminated Push Buttons	
Mushroom-Head Push Buttons, Emergency Push Button	
Illuminated Mushroom-Head Push Buttons	
Special Function, Non-Illuminated Push Buttons	
Special Function, Illuminated Push Buttons	
Key-Operated & Selector Push Buttons	9-68 to 9-69
Multi-Function Push Buttons	
Selector Switches	
Pilot Lights	
Push-to-Test Pilot Lights	
Special Operators	
Power Supplies & Contact Blocks	
Nameplates	
Specially Marked Push Button Caps; Diffusers & Inserts	
Caps, Heads, Lenses & Handles	
Plastic Enclosures, Nameplates, Contact Blocks & Power Supplies for Base-Mounted Pilot Devices	
Die-Cast Aluminum Enclosures	
Sheet Steel & Stainless Steel Enclosures	
Accessories	
Lamps	
Assembled Forms Technical Data	



9-50

True Modularity, Real Simplicity

Because all operators, flanges, contact blocks, and power supplies simply snap together, installation is fast, inventory requirements are slashed, and application flexibility is greatly increased. You can wire terminals off the operator, then snap the block on when you're done. Disassembly is just as easy.

Designed and Built for Reliability

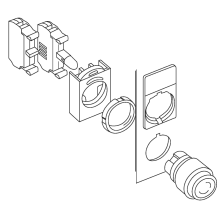
Quality is built into every component using advanced design and manufacturing technologies. 100% on-line inspection assures you of the reliability you need.

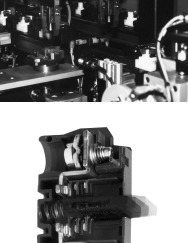
Innovative Contact Blocks

Unique, patented double bridge wiping contacts in ultrasonically welded housings provide long life and superior contact fidelity, even in low voltage applications.

Worldwide Approval and Availability

C-2000 push buttons are truly global. Around the world their product numbers follow the same logical nomenclature that simplifies identification and specification. Around the world, they're readily available. Around the world, they meet the standards.







Section 9

How To Select, Price And Order C-2000 Push Buttons

This catalog contains virtually all of the information you'll need to understand, evaluate, select, price, and apply C-2000 push buttons.

Technical data, on pages 9-119 to 9-125, provides complete specifications, terminal and contact data, mechanical and electrical life ratings, materials, power supply information, maximum contacts by operator, and lamp selection tips. Guideform specifications appear on page 9-125.

A guide to C-2000 push button nomenclature (pages 9-54 to 9-56) offers insight into this logical product numbering system. This will be helpful in understanding how the nomenclature works, and useful in deciphering particular product numbers, but should not be used to develop a specific product number, as not all possible combinations of product number digits produce available devices. To find a product number for a specific product, use the data beginning on page 9-57.

To select modular components, see pages 9-57 to 9-112. You'll find ordering modular components—as well as assembling and stocking them—fast and easy. **To select assembled devices,** see pages 9-113 to 9-118. Assembled devices provide a single product number for complete devices (which is a handy reference in certain circumstances, even if you order modular components). To develop a product number and list price for assembled components, just follow the step-by-step process explained in that section. Note that there is a **\$5.00 (List Price, GO-10GC)** assembly surcharge for assembled devices.

Many assembled devices are available from GE Industrial Solutions stock. In the case that a required device is not available, **the components to assemble it will generally be stocked.** A third alternative may be to choose a similar assembled device and the required parts to modify it.

To order, contact your GE distributor or the nearest GE Representative.



Section 9

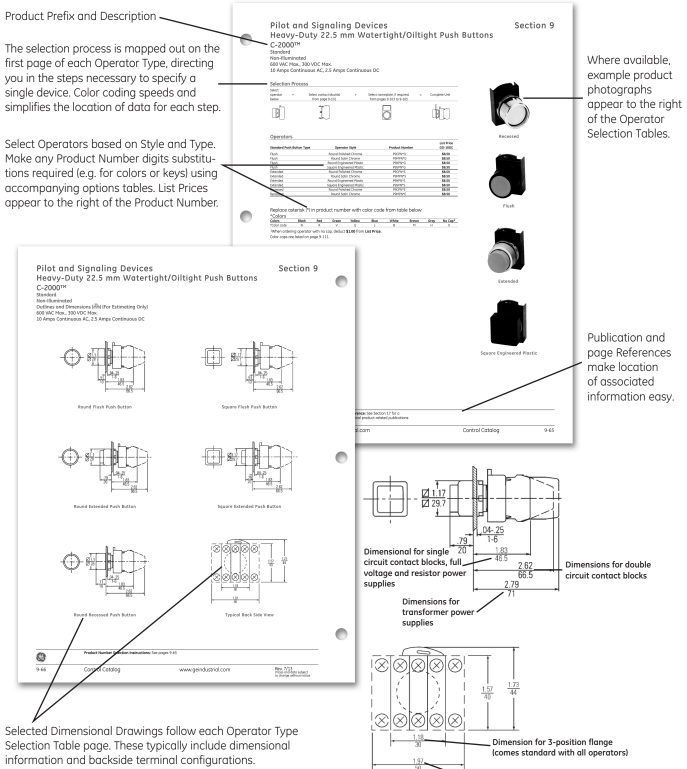
Outstanding appearance and ergonomics. The beauty of C-2000 push buttons adds class to any panel. But their distinctive European styling also incorporates ergonomic design features that provide a sure, easy touch for the people who use them.



Huge selection. With four operator styles, a vast array of operator types, a complete selection of contact blocks and power supplies, your choice of nameplates and enclosures, lamps for every need, and a multitude of useful accessories, you'll find in C-2000 push buttons exactly what you're looking for.



Selecting Guide



Dimension for 5-position flange (must be ordered separately)



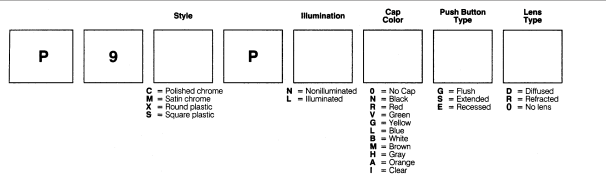
Section 9

C-2000

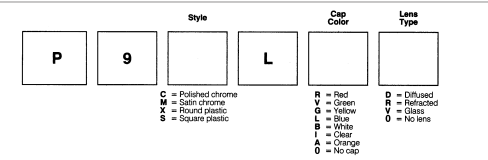
Nomenclature 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

For use in interpreting product numbers only. Do not use for developing product numbers.

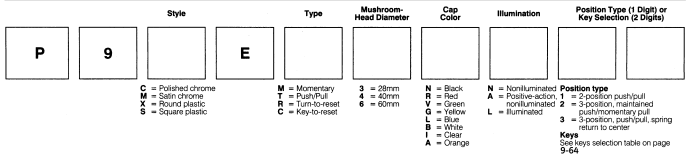
Standard & Illuminated Push Buttons



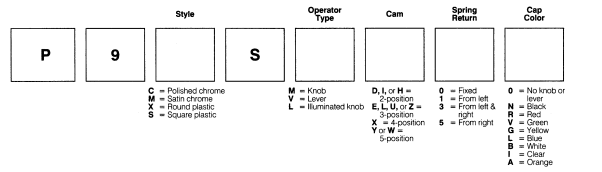
Pilot Lights



Mushroom-Head Push Buttons



Knob- & Lever-Operated Selector Switches





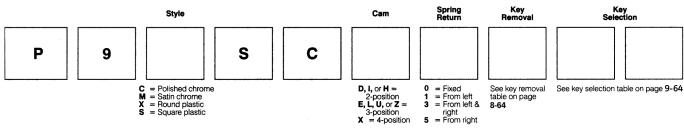
9-54

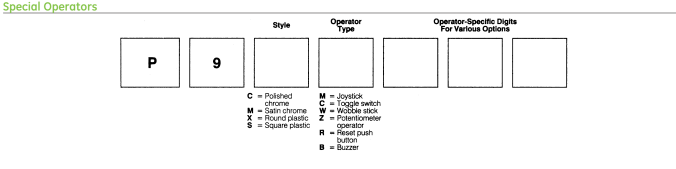
C-2000

Nomenclature 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

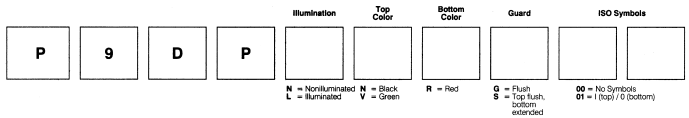
For use in interpreting product numbers only. Do not use for developing product numbers.

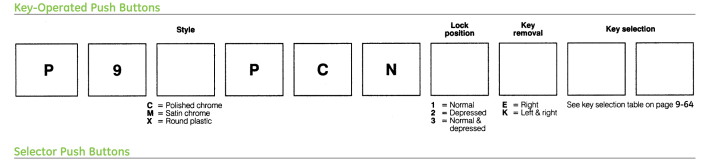
Key-Operated Selector Switches





Multi-Function Push Buttons







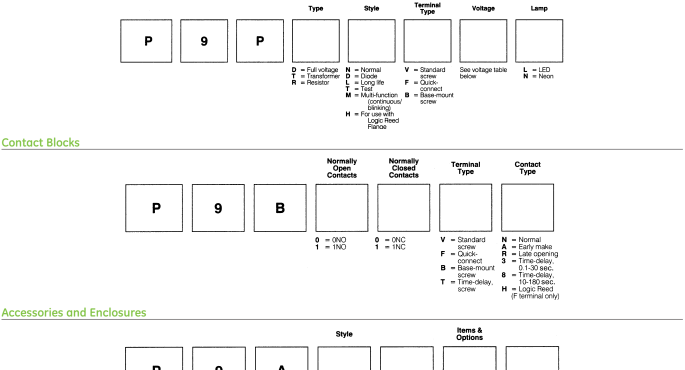
C-2000

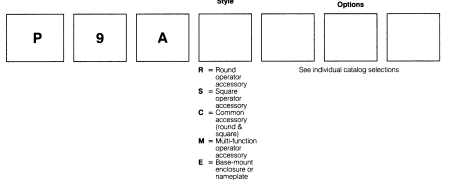
Nomenclature 600 VAC Max., 300 VDC Max.

10 Amps Continuous AC, 2.5 Amps Continuous DC

For use in interpreting product numbers only. Do not use for developing product numbers.

Power Supplies





Key Selection

Key	Std.					S	pecial							Colored		
Number	3095	9901	9902	9903	9904	9905	9910	9916	9919	3353	R455 (Ronis)	73033 (Yellow)	73034 (Black)	73037 (Red)	73038 (Blue)	73040 (Orange)
Key Code	95	01	02	03	04	05	10	16	19	53	55	33	34	37	38	40

Key Removal

		Key Removal Position from Keyed Operators																	
2- & 3-Position	L	—	С	—	R	-	L-C	_	L-R	-	—	C-R	-	-	-	L-C-R	-	-	-
4-Position	2L	L	-	R	2R	2L-L	-	2L-R	2L-2R	L-R	L-2R	-	2-2R	2L-L-R	2L-L-2R	-	2L-R-2R	L-R-2R	2L-L-R-2R
Key Removal Code	А	В	С	D	E	F	Н	J	к	L	Μ	N	Ρ	R	S	т	U	V	Z

Voltage

Voltage	No lamp	6	12	24	48	60	110	120	110-120	130	220	220-240	220-250	280	380	415-440	480-500	550-600
Voltage code	0	A	В	D	G	Н	I	J	J	L	М	Ν	Ν	R	U	W	Y	Z

_			
9	_	5	6

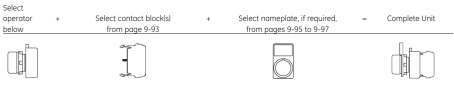
ee)

C-2000

Standard Non-Illuminated 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process

Operators



Section 9

Standard Push Button Type	Operator Style	Product Number	List Price GO-10GC
Flush	Round Polished Chrome	P9CPN*G	\$8.50
Flush	Round Satin Chrome	P9MPN*G	\$8.50
Flush	Round Engineered Plastic	P9XPN*G	\$8.50
Flush	Square Engineered Plastic	P9SPN*G	\$8.50
Extended	Round Polished Chrome	P9CPN*S	\$8.50
Extended	Round Satin Chrome	P9MPN*S	\$8.50
Extended	Round Engineered Plastic	P9XPN*S	\$8.50
Extended	Square Engineered Plastic	P9SPN*S	\$8.50
Recessed	Round Polished Chrome	P9CPN*E	\$8.50
Recessed	Round Satin Chrome	P9MPN*E	\$8.50

Recessed



Flush



Colors Black	Red	Green	Yellow	Blue	White	Brown	Gray	No Cap ¹
*Color code N	R	V	G	L	В	М	Н	0

 $^1\!When$ ordering operator with no cap, deduct 1.00 from List Price. Color caps are listed on page 9-103.



Extended

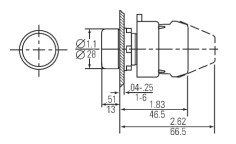


Square Engineered Plastic

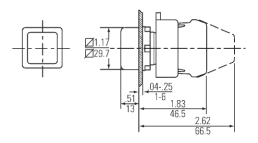




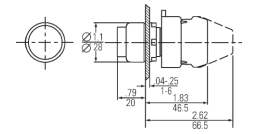
C-2000 Standard Non-Illuminated Outlines and Dimensions (mmm) (For Estimating Only) 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC



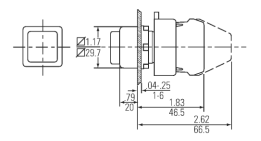
Round Flush Push Button



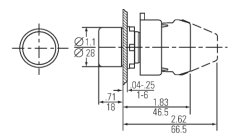




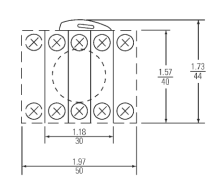
Round Extended Push Button



Square Extended Push Button



Round Recessed Push Button



Typical Back Side View



9-58

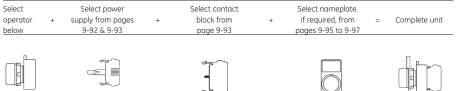


Section 9

C-2000

Standard Illuminated 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process



Operators

Standard Push Button Type	Operator Style	Lens Type	Product Number	List Price GO-10GC
Flush	Round Polished Chrome	Diffused	P9CPL*GD	\$11.50
Flush	Round Satin Chrome	Diffused	P9MPL*GD	\$11.50
Flush	Round Engineered Plastic	Diffused	P9XPL*GD	\$11.50
Flush	Squared Engineered Plastic	Diffused	P9SPL*GD	\$11.50
Extended	Round Polished Chrome	Diffused	P9CPL*SD	\$10.50
Extended	Round Satin Chrome	Diffused	P9MPL*SD	\$10.50
Extended	Round Engineered Plastic	Diffused	P9XPL*SD	\$10.50
Extended	Squared Engineered Plastic	Diffused	P9SPL*SD	\$10.50
Recessed	Round Polished Chrome	Diffused	P9CPL*ED	\$11.50
Recessed	Round Satin Chrome	Diffused	P9MPL*ED	\$11.50
Recessed	Round Engineered Plastic	Diffused	P9XPL*ED	\$11.50
Recessed	Sauared Engineered Plastic	Diffused	P9SPL*ED	\$11.50



Flush



Replace asterisk (*) in product number with color code from table below

001013								
Colors	Red	Green	Yellow	Blue	White	Orange	Clear	No Lens ¹
*Color code	R	V	G	L	В	А		0

 $^1\!When$ ordering illuminated push buttons with no lens, change eighth digit in product number from D to O and deduct \$1.00 from List Price.

Color lenses are listed separately on page 9-104.

Recessed



Square Extended



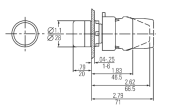
Outlines and Dimensions: See page 9-60 Specially Marked Diffusers and Inserts: See page 9-102 Accessories: See page 9-102 to 9-111

www.geindustrial.com

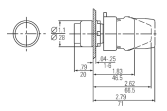
Technical Data: See page 9-119 to 9-125

Section 9

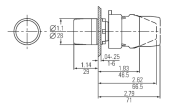
C-2000 Standard Illuminated Outlines and Dimensions (mm) (For Estimating Only) 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC



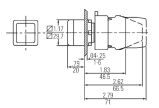
Round Illuminated Flush Push Button



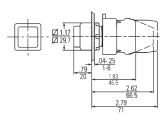
Round Illuminated Extended Push Button



Round Illuminated Recessed Push Button

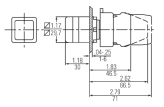


Square Illuminated Flush Push Button

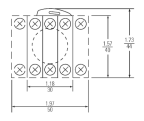


Section 9

Square Illuminated Extended Push Button



Square Illuminated Recessed Push Button



Typical Back Side View

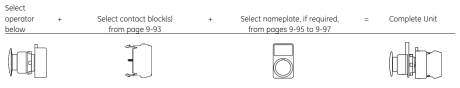


Section 9

C-2000

Mushroom-Head Non-Illuminated 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process





Non-Illuminated Mushroom-Head **Push Button**

Momentary Operators

Head Size	Operator Style	Product Number	List Price GO-10GC
28 mm dia.	Round Polished Chrome	P9CEM3*N	\$16.50
40 mm dia.	Round Polished Chrome	P9CEM4*N	\$16.50
60 mm dia.	Round Polished Chrome	P9CEM6*N	\$18.50
28 mm dia.	Round Satin Chrome	P9MEM3*N	\$16.50
40 mm dia.	Round Satin Chrome	P9MEM4*N	\$16.50
6 0mm dia.	Round Satin Chrome	P9MEM6*N	\$18.50
28 mm dia.	Round Engineered Plastic	P9XEM3*N	\$18.50
40 mm dia.	Round Engineered Plastic	P9XEM4*N	\$16.50
60 mm dia.	Round Engineered Plastic	P9XEM6*N	\$18.50
29.7 mm sq.	Square Engineered Plastic	P9SEM3*N	\$16.50

Replace asterisk (*) in product number with color code from table below

Product Number

P9XER4RAN

P9XFR4RAW

P9XFR4RA95N

P9EPAG1Y01N

P9EPAG1Y01W

P9EPAG1Y06N

*Colors				
Colors	Black	Red	Green	Yellow
*Color code	N	R	V	G

Pack Qty

	_		_
List Price			TA
GO-10GC			
\$28.20	latch-twist	status indication	
\$33.20		latch-twist	

latch-twist latch-kev

Emergency Push-Button

¹ With 2 keys code 3095

Description

Emergency Push Button

Pushbutton E-Stop Latch T-R EN418

E-Stop Ass.Station EN418 Latch T-R

Pushbutton E-Stop L-T-R EN418 Flag Ind

Pushbutton E-Stop Latch Key-R EN418

E-Stop Ass.Station EN418 L-T-R Flag Ind

E-Stop Ass.Station EN418 Latch Key-R

Technical Data

- Positive opening: Over center device provides positive action even if the actuator is partially depressed (anti-tease). Contacts open only after latching mechanism operates. Tamperproof mechanism is sealed to prevent interference.
- Compliance with standards:
- IEC 947.5.1 VDE0660 UTE BSI NEMA CENELEC EN 50007 • Approvals: UL - CSA
- Degree of protection: IP66 in accordance with CENELEC EN 60529 suitable for use in enclosures type 1-3-3R-3S-4-4X-12-13 to UL 508
- Rated insulation voltage: 690V AC/DC according to EN 60947.1
- Impulse withstand voltage: 4kV according to EN 60947.1
- Electrical rating: rated thermal current Ith = 10 A

Performances according to IEC 947.5.1

Category AC 15										
Voltage	Ue	(V)	24	48	60	110	220	380	500	600
Current	le	(A)	10	10	10	6	3	2	1.5	1.2
Category DC 13										
Voltage	Ue	(V)	24	48	60	110	220	300		
Current	le	(A)	2.5	1.4	1	0.55	0.27	0.2		

ances according to CSA and III

\$65.60

\$69.41

\$74.41

\$116.05

Performances according to CSA and OL							
AC Heavy Duty	(A600)						
DC Standard Duty	(Q300)						
• Temperature ranges:							
Operation	-25°C to + 70°C						
Storage	-40°C to + 70°C						

Storage ~+i 4:+:

•	Climatic conditions:	
	The standard versions are su	itable for use in the following climates:
	Temperate climate	cat. 23/50 (DIN 50014)
	Wet climate	cat. 23/83 (DIN 50015)
	Hot wet climate	cat. 40/92 (DIN 50015)
	Variable wet climate	FW24 (DIN 50016)

• Mechanical life: 0.3 million operations

Max. number of contact blocks:

Screw terminal	max. 2 for a total of 4 electrical contacts	
Faston terminal	max. 2 for a total of 2 electrical contacts	



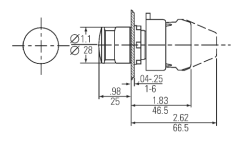
Outlines and Dimensions: See page 9-62 Accessories: See page 9-102 to 9-111 Technical Data: See page 9-119 to 9-125

Rev. 4/16 Prices and data subject to change without notice www.geindustrial.com

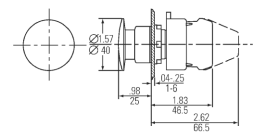
Control Catalog

Section 9

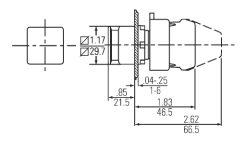
C-2000 Mushroom-Head Non-Illuminated Outlines and Dimensions (mm) (For Estimating Only) 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC



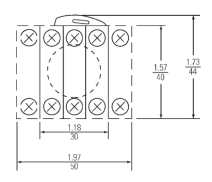
Round Mushroom-Head Push Button (28 mm)



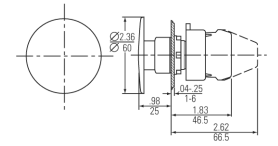
Round Mushroom-Head Push Button (40 mm)



Square Mushroom-Head Push Button



Typical Back Side View



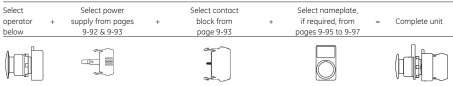
Round Mushroom-Head Push Button (60 mm)



9-62

C-2000 Mushroom-Head Illuminated 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process





Section 9

Illuminated Mushroom-Head Push Buttons

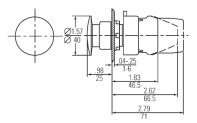
Momentary Operators

			List Price	
Head Size	Operator Style	Product Number	GO-10GC	
40 mm dia.	Round Polished Chrome	P9CEM4*L	\$16.50	
40 mm dia.	Round Satin Chrome	P9MEM4*L	\$16.50	
40 mm dia.	Round Engineered Plastic	P9XEM4*L	\$16.50	
29.7 mm sq.	Square Engineered Plastic	P9SEM3*L	\$16.50	

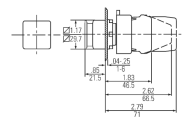
Replace asterisk (*) in product number with color code from table below

*Colors							
Colors	Red	Green	Yellow	Blue	White	Orange	Clear
*Color code	R	V	G	L	В	A	1

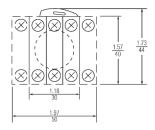
Outlines and Dimensions (^{in.}/_{mm}) (For Estimating Only)



Round Illuminated Mushroom-Head Push Button (40 mm)



Square Illuminated Mushroom-Head Push Button



Typical Back Side View



Section 9

Non-Illuminated Special

Function Push Buttons

C-2000

Special Function Non-Illuminated 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process



Push-To-Latch (Red)

Release Type	Head Size	Operator Style	Product Number	List Price GO-10GC
Turn-to-Release	28 mm dia.	Round Polished Chrome	P9CER3RN	\$38.50
Turn-to-Release	40 mm dia.	Round Polished Chrome	P9CER4RN	\$38.50
Turn-to-Release	28 mm dia.	Round Satin Chrome	P9MER3RN	\$38.50
Turn-to-Release	40 mm dia.	Round Satin Chrome	P9MER4RN	\$38.50
Turn-to-Release	40 mm dia.	Round Engineered Plastic	P9XER4RA ¹	\$38.50
Turn-to-Release	28 mm dia.	Square Engineered Plastic	P9XER4RN	\$38.50
Turn-to-Release	40 mm dia.	Square Engineered Plastic	P9SER4RA ¹	\$38.50
Key-to-Release	40 mm dia.	Round Polished Chrome	P9CEC4RN†	\$53.50
Key-to-Release	40 mm dia.	Round Satin Chrome	P9MEC4RN†	\$53.50
Key-to-Release	40 mm dia.	Round Engineered Plastic	P9XEC4RA ^{†1}	\$53.50
Key-to-Release	40 mm dia.	Square Engineered Plastic	P9SEC4RA ^{†1}	\$53.50

¹Direct snap action push buttons per EN 418. Fully depressing the button will ensure that the NC contacts have been opened by purely mechanical means. Less than full depression of the button will not change contact state.

Replace dagger (†) in product number with key code from Keys table below.

Keys (Set of 2)†

Key	Std.		Special ¹								
Number	3095	9901	9902	9903	9904	9905	9910	9916	9919	3353	R455 (Ronis)
†Key Code	95	01	02	03	04	05	10	16	19	53	55

Кеу	Colored ¹								
Number	73033 (Yellow)	73034 (Black)	73037 (Red)	73038 (Blue)	73040 (Orange)				
†Key Code	33	34	37	38	40				

¹To order with other than standard key code (95), add **\$4.00** to **List Price, GO-10GC.** Minimum quantity order on Key Codes 95, 55, and 33 is one; for all others, minimum quantity order is ten.

Push-Pull

Position Type	Operator Style	Head Size	Product Number	List Price GO-10GC
2-Position Maintained	Round Polished Chrome	40 mm dia.	P9CET4*N1	\$21.50
2-Position Maintained	Round Satin Chrome	40 mm dia.	P9MET4*N1	\$21.50
2-Position Maintained	Round Engineered Plastic	40 mm dia.	P9XET4*N1	\$21.50
2-Position Maintained	Square Engineered Plastic	40 mm dia.	P9SET4*N1	\$21.50
3-Position Maintained Push—Momentary Pull	Round Polished Chrome	40 mm dia.	P9CET4*N2	\$31.00
3-Position Maintained Push—Momentary Pull	Round Satin Chrome	40 mm dia.	P9MET4*N2	\$31.00
3-Position Maintained Push—Momentary Pull	Round Engineered Plastic	40 mm dia.	P9XET4*N2	\$31.00
3-Position Maintained Push—Momentary Pull	Square Engineered Plastic	40 mm dia.	P9SET4*N2	\$31.00
3-Position Momentary Push—Momentary Pull	Round Polished Chrome	40 mm dia.	P9CET4*N3	\$31.00
3-Position Momentary Push—Momentary Pull	Round Satin Chrome	40 mm dia.	P9MET4*N3	\$31.00
3-Position Momentary Push—Momentary Pull	Round Engineered Plastic	40 mm dia.	P9XET4*N3	\$31.00
3-Position Momentary Push—Momentary Pull	Square Engineered Plastic	40 mm dia.	P9SET4*N3	\$31.00

Replace asterisk (*) in product number with color code from table below

*Colors

Colors	Black	Red	Green	Yellow
*Color code	N	R	V	G

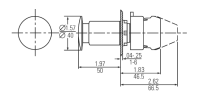
(ge)

9-64

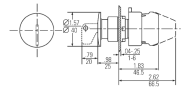
Control Catalog

Accessories: See page 9-102 to 9-111

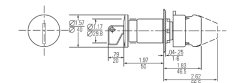
C-2000 Special Function Non-Illuminated Outlines and Dimensions (ⁱⁿ/_{mm}) (For Estimating Only) 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC



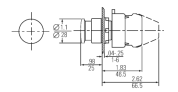
Round Plastic Emergency Stop Turn-to-Release



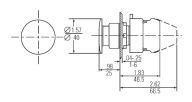
Round Metal Emergency Stop Key-to-Release



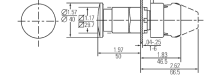
Round Plastic Emergency Stop Key-to-Release



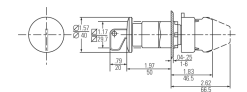
Round Metal Emergency Stop Turn-to-Release (28 mm)



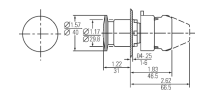
Round Metal Emergency Stop Turn-to-Release (40 mm)



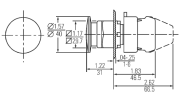
Square Emergency Stop Turn-to-Release



Square Emergency Stop Key-to-Release

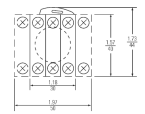


Round Push-Pull Mushroom-Head Push Button



Section 9

Square Push-Pull Mushroom-Head Push Button



Typical Back Side View



C-2000

Special Function Illuminated 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process



Push-Pull

Position Type	Head Size	Operator Style	Product Number	List Price GO-10GC
2-Position Maintained	40 mm dia.	Round Polished Chrome	P9CET4*L1	\$23.50
2-Position Maintained	40 mm dia.	Round Satin Chrome	P9MET4*L1	\$23.50
2-Position Maintained	40 mm dia.	Round Engineered Plastic	P9XET4*L1	\$23.50
2-Position Maintained	40 mm dia.	Square Engineered Plastic	P9SET4*L1	\$23.50
3-Position Maintained Push—Momentary Pull	40 mm dia.	Round Polished Chrome	P9CET4*L2	\$31.00
3-Position Maintained Push—Momentary Pull	40 mm dia.	Round Satin Chrome	P9MET4*L2	\$31.00
3-Position Maintained Push—Momentary Pull	40 mm dia.	Round Engineered Plastic	P9XET4*L2	\$31.00
3-Position Maintained Push—Momentary Pull	40 mm dia.	Square Engineered Plastic	P9SET4*L2	\$31.00
3-Position Momentary Push—Momentary Pull	40 mm dia.	Round Polished Chrome	P9CET4*L3	\$31.00
3-Position Momentary Push—Momentary Pull	40 mm dia.	Round Satin Chrome	P9MET4*L3	\$31.00
3-Position Momentary Push—Momentary Pull	40 mm dia.	Round Engineered Plastic	P9XET4*L3	\$31.00
3-Position Momentary Push—Momentary Pull	40 mm dia.	Square Engineered Plastic	P9SET4*L3	\$31.00

Replace asterisk (*) in product number with color code from table below

*Colors

Colors Red Green Yellow Blue	White	Orange	Clear
<u>*Color code R V G L</u>	В	A	

Cams - 3 Position Buttons

Note selection and position of contact block(s).

	·			Screw T		Quick-C	
		Position		Contac	t Block	Contac	t Block
Operator Type Cam	Push	Center	Pull	Position 1	Position 2	Position 1	Position 2
Maintained Push—	0	Х	Х	P9B01VR	_		
Momentary Pull	0	0	Х	-	P9B01VN		
Momentary Push—	Х	0	0	-	P9B10VN	-	P9B10FN
Momentary Pull	0	0	Х	P9B01VN	-	P9B01FN	-
	Х	0	0	P9B11VN	_	_	_
-	0	0	X	P9B11VN	_	_	_

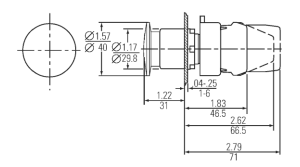


Illuminated Special Function Push Buttons

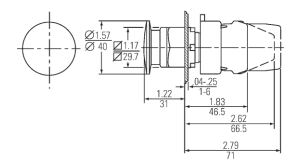
Section 9

Contact Block Positions (viewed from rear)

C-2000 Special Function Illuminated 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC Outlines, Dimensions (<u>in</u>) (For Estimating Only)

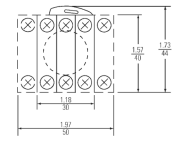


Round Illuminated Push-Pull Mushroom-Head Push Button



Square Illuminated Push-Pull Mushroom-Head Push Button¹

¹Color heads-lenses are listed separately on page 9-104.



Section 9

Typical Back Side View



(H

Section 9

C-2000

Key Operated 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Operators

				List Price
Lockable Position	Operator Style	Key Removal	Product Number	GO-10GC
Normal	Round Polished Chrome	Right	P9CPCN1E [†]	\$50.50
Normal	Round Polished Chrome	Left and Right	P9CPCN1K†	\$50.50
Normal	Round Satin Chrome	Right	P9MPCN1E†	\$50.50
Normal	Round Satin Chrome	Left and Right	P9MPCN1K†	\$50.50
Normal	Round Engineered Plastic	Right	P9XPCN1E†	\$50.50
Normal	Round Engineered Plastic	Left and Right	P9XPCN1K†	\$50.50
Depressed	Round Polished Chrome	Right	P9CPCN2E†	\$50.50
Depressed	Round Polished Chrome	Left and Right	P9CPCN2K†	\$50.50
Depressed	Round Satin Chrome	Right	P9MPCN2E†	\$50.50
Depressed	Round Satin Chrome	Left and Right	P9MPCN2K†	\$50.50
Depressed	Round Engineered Plastic	Right	P9XPCN2E [†]	\$50.50
Depressed	Round Engineered Plastic	Left and Right	P9XPCN2K†	\$50.50
Normal & Depressed	Round Polished Chrome	Right	P9CPCN3E†	\$50.50
Normal & Depressed	Round Polished Chrome	Left and Right	P9CPCN3K†	\$50.50
Normal & Depressed	Round Satin Chrome	Right	P9MPCN3E†	\$50.50
Normal & Depressed	Round Satin Chrome	Left and Right	P9MPCN3K†	\$50.50
Normal & Depressed	Round Engineered Plastic	Right	P9XPCN3E†	\$50.50
Normal & Depressed	Round Engineered Plastic	Left and Right	P9XPCN3K†	\$50.50



Key Operated Push Button

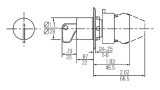
Replace dagger (†) in product number with key code digit from Keys table below

†Keys (Set of 2)

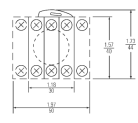
Key	Std.		Special ¹								
Number	3095	9901	9902	9903	9904	9905	9910	9916	9919	3353	R455 (Ronis)
†Key Code	95	01	02	03	04	05	10	16	19	53	55
Key						Colore	d1				
Number	7303	3 (Yellow)	7	3034 (Blac	:k)	73037 (F	Red)	73038	(Blue)	730	40 (Orange)
†Key Code		33		34		37		38	3		40

¹To order with other than standard key code (95), add **\$4.00** to **List Price, GO-10GC**. Minimum quantity order on Key Codes 95, 55 and 33 is one; for all others minimum quantity order is ten.

Outlines and Dimensions (^{in.}/_{mm}) (For Estimating Only)



Round Key Push Button



Typical Back Side View



9-68

Accessories: See page 9-102 to 9-111 Technical Data: See page 9-119 to 9-125

Section 9

C-2000

Selector Operated 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Operators

	List Price
Product Number	CO-10GC
P9CPS‡G	\$26.50
P9MPS‡G	\$26.50
	P9CPS‡G

Replace double dagger (‡) in product number with cam code digits from keys table below **‡Cams**

Cam	201	231	235	301	323
‡Cam Code	21	22	23	34	35
Positions	2	2	2	3	3



Selector Push Button

Cam Logic

Note selection and position of contact block(s) for cam.

			Selector Position							
		Le	ft	Ce	nter	Ri	ght	Screw Terminal Contact Block		
Positions	Cam Code	Out	In	Out	In	Out	In	Position 1	Position 2	
2	21	0	0	-	-	0	Х	P9B11VN		
		Х	Х	_	_	Х	0	P9BIIVN	_	
		0	Х	_	_	0	0		000111/0	
		Х	0	_	_	Х	Х	_	P9B11VN	
	22	0	Х	-	_	0	Х	P9B11VN		
		Х	0	-	_	Х	0	PARITAN	_	
		0	0	-	-	Х	Х		DOD111/0	
	Х	Х	-	-	0	0	-	P9B11VN		
	23	0	Х	-	_	0	N/A ¹	000111/01		
		Х	0	_	_	Х	Ť	P9B11VN	_	
		0	0	-	_	Х	N/A ¹		DOD 1 11 /N	
		Х	Х	-	_	0		_	P9B11VN	
3	34	0	0	0	Х	0	Х	000111/0		
		Х	Х	Х	0	Х	0	P9B11VN	_	
		0	Х	0	Х	0	0		P9B11VN	
		Х	0	Х	0	Х	Х	_	P9B11VN	
	35	0	0	0	N/A ²	0	Х	DOD111/N		
		Х	Х	0	N/A ²	0	0	P9B11VN	_	
		0	Х	0	N/A ²	0	0		DOD 1 11 /N	
		0	0	0	N/A ²	Х	Х	_	P9B11VN	

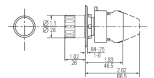


Contact Block Positions (viewed from rear)

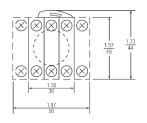
¹Cam 23 cannot be depressed in right position.

²Cam 35 cannot be depressed in center position.

Outlines and Dimensions (^{in.}/_{mm}) (For Estimating Only)



Round Selector Push Button



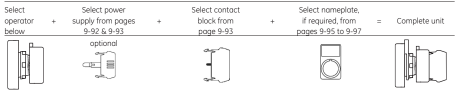
Typical Back Side View



C-2000

Multi Function Illuminated 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process





Section 9

NEMA 1 Operators

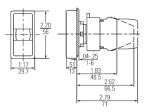
Color	Special Function Type	Marking	Product Number	List Price GO-10GC
Black Top - Red Bottom	Flush	None	P9DPLNRG00	\$21.50
Black Top - Red Bottom	Flush	Top—I, Bottom—O	P9DPLNRG01	\$21.50
Black Top - Red Bottom	Flush Top, Extended Bottom	None	P9DPLNRS00	\$21.50
Black Top - Red Bottom	Flush Top, Extended Bottom	Top—I, Bottom—O	P9DPLNRS01	\$21.50
Green Top - Red Bottom	Flush	None	P9DPLVRG00	\$21.50
Green Top - Red Bottom	Flush	Top—I, Bottom—O	P9DPLVRG01	\$21.50
Green Top - Red Bottom	Flush Top, Extended Bottom	None	P9DPLVRS00	\$21.50
Green Top - Red Bottom	Flush Top, Extended Bottom	Top—I, Bottom—O	P9DPLVRS01	\$21.50

Multi Function Push Buttons

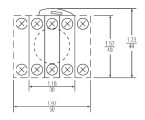
Accessories

Description	Operator Type	Product Number	List Price GO-10GC
Silicone rubber boot For conversion to			
NEMA 3, 3R, 3S, 4, 4X, 12 & 13, and IP66	Flush	080CPDT	\$5.00
Silicone rubber boot For conversion to			
NEMA 3, 3R, 3S, 4, 4X, 12 & 13, and IP66	Flush Top/Extended Bottom	P9ADCST	\$5.00

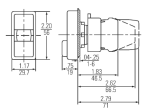
Outlines and Dimensions (In.) (For Estimating Only)



Double Push Button (Top & Bottom Flush)



Typical Back Side View



Double Push Button (Top Flush & Bottom Extended)



9-70

Accessories: See page 9-102 to 9-111 Technical Data: See page 9-119 to 9-125

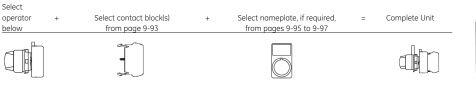


Pilot and Signaling Devices Section 9 Heavy-Duty 22.5 mm Watertight/Oiltight Selector Switches

C-2000

2-Position Knob Operated Selector Switches Non-Illuminated 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process





2-Position Selector Switches

Knob 2 Position

Position Type	Operator Style	Release Type	Cam Code	Product Number	List Price GO-10GC
2-Position	Round Polished Chrome	Maintained	D, I, H	P9CSM‡0*	\$14.50
2-Position	Round Satin Chrome	Maintained	D, I, H	P9MSM‡0*	\$14.50
2-Position	Round Engineered Plastic	Maintained	D, I, H	P9XSM‡0*	\$14.50
2-Position	Square Engineered Plastic	Maintained	D, I, H	P9SSM‡0*	\$14.50
2-Position	Round Polished Chrome	Spring Return L → C	Н	P9CSMH1*	\$16.50
2-Position	Round Satin Chrome	Spring Return L → C	Н	P9MSMH1*	\$16.50
2-Position	Round Engineered Plastic	Spring Return L → C	Н	P9XSMH1*	\$16.50
2-Position	Square Engineered Plastic	Spring Return L → C	Н	P9SSMH1*	\$16.50
2-Position	Round Polished Chrome	Spring Return L 🗲 R	D	P9CSMD5*	\$16.50
2-Position	Round Satin Chrome	Spring Return L 🗲 R	D	P9MSMD5*	\$16.50
2-Position	Round Engineered Plastic	Spring Return L 🗲 R	D	P9XSMD5*	\$16.50
2-Position	Square Engineered Plastic	Spring Return L 🗲 R	D	P9SSMD5*	\$16.50
2-Position	Round Polished Chrome	Spring Return C 🗲 R	I	P9CSMI5*	\$16.50
2-Position	Round Satin Chrome	Spring Return C 🗲 R	I	P9MSMI5*	\$16.50
2-Position	Round Engineered Plastic	Spring Return C 🗲 R	I	P9XSMI5*	\$16.50
2-Position	Square Engineered Plastic	Spring Return C 🗲 R	1	P9SSMI5*	\$16.50

Replace double dagger (‡) in maintained product number with cam code from cams table below.

Cams

Choose desired cam. Note selection and position of contact block(s).

						Quick-Co				
				Screw Termina	Screw Terminal Contact Block		Terminal Contact Block			
‡Cam Code	\odot	\bigcirc	\bigcirc	Position 1	Position 2	Position 1	Position 2			
D	0	_	Х	-	P9B10VN	-	P9B10FN			
	X	_	0	P9B01VN	-	P9B01FN	-			
	0	-	Х	P9B11VN						
	Х	_	0		-	—	_			
	_	0	Х	-	P9B10VN	-	P9B10FN			
	-	Х	0	P9B01VN	_	P9B01FN	_			
	_	0	Х	000111/0						
	_	Х	0	P9B11VN	-	_	_			
Н	Х	0	_	_	P9B10VN	-	P9B10FN			
	0	Х	-	P9B01VN	_	P9B01FN	_			
	X	0	_	000111/0						
	Ō	Х	_	P9B11VN	_	-	_			

cam H

Operator Positions



Contact Block Positions (viewed from rear)

Replace asterisk (*) in product number with color code from colors table below.

olors	Black	Red	Green	
Colors				



¹Subtract **\$3.00** from List Price, GO-10GC. for selector switches ordered without knobs. Color knobs are listed separately on page 9-103.



Outlines and Dimensions: See page 9-77 Accessories: See page 9-102 to 9-111 Technical Data: See page 9-119 to 9-125

Control Catalog

0

Pilot and Signaling DevicesSection 9Heavy-Duty 22.5 mm Watertight/Oiltight Selector Switches

C-2000

2-Position Lever Operated Selector SwitchesNon-Illuminated600 VAC Max., 300 VDC Max.10 Amps Continuous AC, 2.5 Amps Continuous DC

Black Lever 2-Position

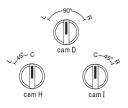
Position Type	Operator Style	Release Type	Cam Code	Product Number P9CSV‡0N	List Price GO-10GC \$14.50
2-Position	Round Polished Chrome	Maintained	D, I, H		
2-Position	Round Satin Chrome	Maintained	D, I, H	P9MSV‡0N	\$14.50
2-Position	Round Engineered Plastic	Maintained	D, I, H	P9XSV‡0N	\$14.50
2-Position	Round Polished Chrome	Spring Return L → C	Н	P9CSVH1N	\$16.50
2-Position	Round Satin Chrome	Spring Return L → C	Н	P9MSVH1N	\$16.50
2-Position	Round Engineered Plastic	Spring Return L → C	Н	P9XSVH1N	\$16.50
2-Position	Round Polished Chrome	Spring Return L 🗲 R	D	P9CSVD5N	\$16.50
2-Position	Round Satin Chrome	Spring Return L 🗲 R	D	P9MSVD5N	\$16.50
2-Position	Round Engineered Plastic	Spring Return L 🗲 R	D	P9XSVD5N	\$16.50
2-Position	Round Polished Chrome	Spring Return C 🗲 R	I	P9CSVI5N	\$16.50
2-Position	Round Satin Chrome	Spring Return C 🗲 R	I	P9MSVI5N	\$16.50
2-Position	Round Engineered Plastic	Spring Return C 🗲 R	I	P9XSVI5N	\$16.50

Replace double dagger (‡) in maintained product number with cam code from cams table below.

Cams

Choose desired cam. Note selection and position of contact block(s).

	lacksquare		۲			Quick-	Connect
‡Cam Code				Screw Terminal Contact Block		Terminal Contact Block	
				Position 1	Position 2	Position 1	Position 2
D	0	-	Х	-	P9B10VN	-	P9B10FN
	Х	_	0	P9B01VN	-	P9B01FN	-
	0	_	Х	P9B11VN	-	_	_
	Х	_	0				
l	-	0	Х	_	P9B10VN	_	P9B10FN
	_	Х	0	P9B01VN	-	P9B01FN	-
	_	0	Х	P9B11VN	-	_	_
	_	Х	0				
Η	Х	0	-	_	P9B10VN	_	P9B10FN
	0	Х	-	P9B01VN	-	P9B01FN	-
	Х	0	-	P9B11VN	-	-	-
	0	Х	-				



Operator Positions



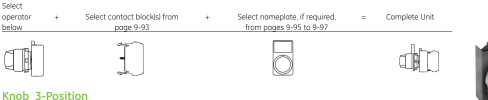
Contact Block Positions (viewed from rear)

Control Catalog

C-2000

3-Position Knob Operated Selector Switches
Non-Illuminated
600 VAC Max., 300 VDC Max.
10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process





3-Position Selector Switches

KIIUD J-PI	USILIOII				
Position Type	Operator Style	Release Type	Cam Codes	Product Number	List Price GO-10GC
3-Position	Round Polished Chrome	Maintained	Z, E, L, U	P9CSM‡0*	\$14.50
3-Position	Round Satin Chrome	Maintained	Z, E, L, U	P9MSM‡0*	\$14.50
3-Position	Round Engineered Plastic	Maintained	Z, E, L, U	P9XSM‡0*	\$14.50
3-Position	Square Engineered Plastic	Maintained	Z, E, L, U	P9SSM‡0*	\$14.50
3-Position	Round Polished Chrome	Spring Return L → C	Z, E, L, U	P9CSM‡1*	\$16.50
3-Position	Round Satin Chrome	Spring Return L → C	Z, E, L, U	P9MSM‡1*	\$16.50
3-Position	Round Engineered Plastic	Spring Return L → C	Z, E, L, U	P9XSM‡1*	\$16.50
3-Position	Square Engineered Plastic	Spring Return L → C	Z, E, L, U	P9SSM‡1*	\$16.50
3-Position	Round Polished Chrome	Spring Return C 🗲 R	Z, E, L, U	P9CSM‡5*	\$16.50
3-Position	Round Satin Chrome	Spring Return C 🗲 R	Z, E, L, U	P9MSM‡5*	\$16.50
3-Position	Round Engineered Plastic	Spring Return C 🗲 R	Z, E, L, U	P9XSM‡5*	\$16.50
3-Position	Square Engineered Plastic	Spring Return C 🗲 R	Z, E, L, U	P9SSM‡5*	\$16.50
3-Position	Round Polished Chrome	Spring Return L → C ← R	Z, E, L, U	P9CSM‡3*	\$16.50
3-Position	Round Satin Chrome	Spring Return L → C ← R	Z, E, L, U	P9MSM‡3*	\$16.50
3-Position	Round Engineered Plastic	Spring Return L → C ← R	Z, E, L, U	P9XSM‡3*	\$16.50
3-Position	Square Engineered Plastic	Spring Return L → C ← R	Z, E, L, U	P9SSM‡3*	\$16.50

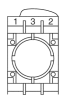
Replace double dagger (‡) in product number with cam code from cams table below. Cams

Choose desired cam. Note selection and position of contact block(s).

						Quick-Connect		
				Screw Termina	l Contact Block	Terminal C	ontact Block	
‡Cam Code		U	\odot	Position 1	Position 2	Position 1	Position 2	
Z	0	0	Х	P9B10VN	-	P9B10FN	-	
	Х	0	0	_	P9B10VN	_	P9B10FN	
	X	Х	0	P9B01VN	-	P9B01FN	_	
	0	Х	Х	-	P9B01VN	-	P9B01FN	
	0	0	Х	000111/01				
	Х	Х	0	P9B11VN	-	-	_	
	X 0 0		000111/0	000111/01				
	0	Х	Х	-	P9B11VN	-	_	
E	0	0	Х	_	P9B01VN	_	P9B01FN	
	0	Х	0	P9B10VN	-	P9B10FN	-	
	0	0	Х	000111/0				
	0	0	Х	P9B11VN	-	-	_	
L	Х	0	0	-	P9B10VN	-	P9B10FN	
	0	Х	0	P9B01VN	-	P9B01FN	-	
	X	0	0	000111/01				
	0	х	0	P9B11VN	-	-	_	
U	0	0	Х	000111/0				
	0	Х	0	P9B11VN	-	-	_	
	0	0	Х		000111/0			
	х	0	0	-	P9B11VN	-	-	



Operator Positions



Contact Block Positions (viewed from rear)

Replace asterisk (*) in product number with color code from colors table below.

Colors	Black	Red	Green	Yellow	Blue	No Knob ¹
*Color code	N	R	V	G	L	0

Color knobs are listed separately on page 9-103.





www.geindustrial.com

Outlines and Dimensions: See page 9-77 Accessories: See page 9-102 to 9-111 Technical Data: See page 9-119 to 9-125

Control Catalog

C-2000

3-Position Lever Operated Selector Switches
Non-Illuminated
600 VAC Max., 300 VDC Max.
10 Amps Continuous AC, 2.5 Amps Continuous DC

Black Lever 3-Position

Position Type	Operator Style	Release Type	Cam Codes	Product Number	List Price GO-10GC
3-Position	Round Polished Chrome	Maintained	Z, E, L, U	P9CSV‡0N	\$14.50
3-Position	Round Satin Chrome	Maintained	Z, E, L, U	P9MSV‡0N	\$14.50
3-Position	Round Engineered Plastic	Maintained	Z, E, L, U	P9XSV‡0N	\$14.50
3-Position	Round Polished Chrome	Spring Return L → C	Z, E, L, U	P9CSV‡1N	\$16.50
3-Position	Round Satin Chrome	Spring Return L → C	Z, E, L, U	P9MSV‡1N	\$16.50
3-Position	Round Engineered Plastic	Spring Return L → C	Z, E, L, U	P9XSV‡1N	\$16.50
3-Position	Round Polished Chrome	Spring Return C 🗲 R	Z, E, L, U	P9CSV‡5N	\$16.50
3-Position	Round Satin Chrome	Spring Return C 🗲 R	Z, E, L, U	P9MSV‡5N	\$16.50
3-Position	Round Engineered Plastic	Spring Return C 🗲 R	Z, E, L, U	P9XSV‡5N	\$16.50
3-Position	Round Polished Chrome	Spring Return L → C ← R	Z, E, L, U	P9CSV‡3N	\$16.50
3-Position	Round Satin Chrome	Spring Return L → C ← R	Z, E, L, U	P9MSV‡3N	\$16.50
3-Position	Round Engineered Plastic	Spring Return L → C ← R	Z, E, L, U	P9XSV‡3N	\$16.50

Replace double dagger (‡) in product number with cam code from cams table below.

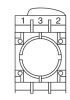
Cams

Choose desired cam. Note selection and position of contact block(s).

						Quick-	Connect
				Screw Termina	l Contact Block	Terminal C	ontact Block
‡Cam Code	igodot	\bullet	Ø	Position 1	Position 2	Position 1	Position 2
Z	0	0	Х	P9B10VN	_	P9B10FN	_
	X	0	0	_	P9B10VN	-	P9B10FN
	X	Х	0	P9B01VN	-	P9B01FN	-
	0	Х	Х	-	P9B01VN	-	P9B01FN
	0	0	Х	P9B11VN			
	X	Х	0	FJDIIVIN			
	Х	0	0	_	P9B11VN	_	_
	0	Х	Х	_	1 JULI VIN	_	
E	0	0	Х	-	P9B01VN	-	P9B01FN
	0	Х	0	P9B10VN	-	P9B10FN	-
	0	0	Х	P9B11VN	_	_	_
	0	0	Х	TODIIVIN			
L	X	0	0	-	P9B10VN	-	P9B10FN
	0	Х	0	P9B01VN	-	P9B01FN	-
	Х	0	0	P9B11VN	_	_	_
	0	Х	0	TODIIVIN			
U	0	0	Х	P9B11VN	_	_	_
	0	Х	0				
	0	0	Х	_	P9B11VN	_	_
	Х	0	0	_	1 3511010	_	



Operator Positions



Contact Block Positions (viewed from rear)

9-74

C-2000

4-Position Knob and Lever Operated Selector Switches Non-Illuminated
600 VAC Max., 300 VDC Max.
10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process Select operator + Select contact block(s) + Select nameplate, if required, = Complete Unit below from page 9-93 from pages 9-95 to 9-97 Image: Complete Unit



Knob 4-Position

Position Type	Operator Style	Release Type	Cam Code	Product Number	List Price GO-10GC
4-Position	Round Polished Chrome	Maintained	×	P9CSMX0*	\$14.50
4-Position	Round Satin Chrome	Maintained	х	P9MSMX0*	\$14.50
4-Position	Round Engineered Plastic	Maintained	х	P9XSMX0*	\$14.50
4-Position	Square Engineered Plastic	Maintained	х	P9SSMX0*	\$14.50
4-Position	Round Polished Chrome	Spring Return R 🗲 2R	х	P9CSMX5*	\$18.50
4-Position	Round Satin Chrome	Spring Return R 🗲 2R	х	P9MSMX5*	\$18.50
4-Position	Round Engineered Plastic	Spring Return R 🗲 2R	х	P9XSMX5*	\$18.50
4-Position	Square Engineered Plastic	Spring Return R 🗲 2R	Х	P9SSMX5*	\$18.50

4-Position Selector Switches

Black Lever 4-Position

Position Type	Operator Style	Release Type	Cam Code	Product Number	List Price GO-10GC
4-Position	Round Polished Chrome	Maintained	х	P9CSVX0N	\$14.50
4-Position	Round Satin Chrome	Maintained	х	P9MSVX0N	\$14.50
4-Position	Round Engineered Plastic	Maintained	х	P9SXVX0N	\$14.50
4-Position	Round Polished Chrome	Spring Return R 🗲 2R	Х	P9CSVX5N	\$18.50
4-Position	Round Satin Chrome	Spring Return R 🗲 2R	Х	P9MSVX5N	\$18.50
4-Position	Round Engineered Plastic	Spring Return R 🗲 2R	Х	P9XSVX5N	\$18.50

Cams

Note selec	tion and po	osition of co	ntact block(s	5).			
	\cap				Screw Termina	l Contact Block	
Cam Code	$\overline{\mathbf{O}}$	\odot	\odot	G	Position 1	Position 2	
Х	0	Х	0	0	P9B11VN	-	
	0	0	0	Х	PADITAN		
	0	0	Х	0		P9B11VN	
	х	0	0	0	-		

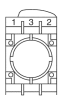
Replace asterisk (*) in product number with color code from colors table below.

*Colors						
Colors	Black	Red	Green	Yellow	Blue	No Knob ¹
*Color codo	N	P	V	C	1	0

¹Subtract **\$3.00** from List Price, GO-10GC. for selector switches ordered without knobs. Color knobs are listed separately on page 9-103.



Operator Positions



Contact Block Positions (viewed from rear)



www.geindustrial.com

Outlines and Dimensions: See page 9-77 Accessories: See page 9-102 to 9-111 Technical Data: See page 9-119 to 9-125

Control Catalog

C-2000

5-Position Knob and Lever Operated Selector Switches Non-Illuminated 600 VAC Max., 300 VCD Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process





5-Position Selector Switches

Knob 5-Position

Position Type	Operator Style	Release Type	Cam Code	Product Number	List Price GO-10GC
5-Position	Round Polished Chrome	Maintained	Х, Ү	P9CSM‡0*	\$26.00
5-Position	Round Satin Chrome	Maintained	X, Y	P9MSM‡0*	\$26.00
5-Position	Round Engineered Plastic	Maintained	Х, Ү	P9XSM‡0*	\$26.00
5-Position	Square Engineered Plastic	Maintained	Х, Ү	P9SSM‡0*	\$26.00

Black Lever 5-Position

Position Type	Operator Style	Release Type	Cam Code	Product Number	List Price GO-10GC
5-Position	Round Polished Chrome	Maintained	Х, Ү	P9CSV‡0N	\$26.00
5-Position	Round Satin Chrome	Maintained	Х, Ү	P9MSV‡0N	\$26.00
5-Position	Round Engineered Plastic	Maintained	X, Y	P9XSV‡0N	\$26.00

Replace double dagger (‡) in maintained product number with cam code from cams table below.

Cams

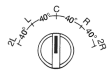
Choose desired cam. Note selection and position of contact block(s).

						Screw Termino	al Contact Block
‡Cam Code						Position 1	Position 2
W	lacksquare	ightarrow			\bigcirc	P9B11VN	_
	0	0	×	0	0		0001110
	0	0	0	0	Х	_	P9B11VN
Y	0	Х	0	0	0	P9B11VN	
	0	0	0	0	Х	PARTINI	_
	0	0	0	Х	0		000111/0
	х	0	0	0	0	_	P9B11VN

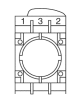
Replace asterisk (*) in product number with color code from colors table below. *Colors

Colors	Black	Red	Green	Yellow	Blue	No Knob ¹
*Color code	N	R	V	G	L	0

¹Subtract \$3.00 from List Price, GO-10GC. for selector switches ordered without knobs. Color knobs are listed separately on page 9-103.



Operator Positions



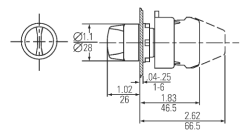
Contact Block Positions (viewed from rear)



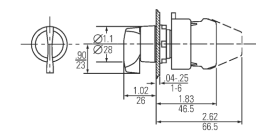
9-76

Outlines and Dimensions: See page 9-77 Accessories: See page 9-102 to 9-111 Technical Data: See page 9-119 to 9-125

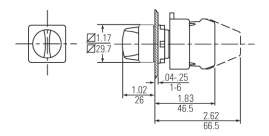
C-2000 Knob and Lever Operated Non-Illuminated Outlines and Dimensions (mm) (For Estimating Only) 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC



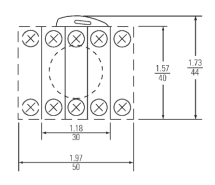
Round Knob Selector Switch



Round Lever Selector Switch



Square Knob Selector Switch



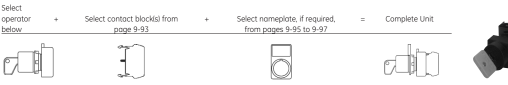
Typical Back Side View



C-2000

2-Position Key Operated Selector Switches Non-Illuminated 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process





2-Position Key Selector Switches

Key 2-Position

Position Type	Release Type	Cam Code	Key Removal	Product Number	List Price GO-10GC
2-Position	Maintained	D	Left	P9#SCD0A†	\$43.50
2-Position	Maintained	D	Right	P9#SCD0E†	\$43.50
2-Position	Maintained	D	Left and Right	P9#SCD0K†	\$43.50
2-Position	Maintained	I	Center	P9#SCI0C†	\$43.50
2-Position	Maintained	I	Right	P9#SCI0E†	\$43.50
2-Position	Maintained	I	Center and Right	P9#SCI0N†	\$43.50
2-Position	Maintained	Н	Left	P9#SCH0A†	\$43.50
2-Position	Maintained	Н	Center	P9#SCH0C†	\$43.50
2-Position	Maintained	Н	Left and Center	P9#SCH0H†	\$43.50
2-Position	Spring Return L → C	Н	Center	P9#SCH1C†	\$56.50
2-Position	Spring Return C 🗲 R	D	Left	P9#SCD5A†	\$56.50
2-Position	Spring Return C 🗲 R	I	Center	P9#SCI5C†	\$56.50

Replace pound sign (#) in product number with style code from Styles table.

#Styles				
Style	Polished Chrome	Satin Chrome	Round Engineered Plastic	Square Engineered Plastic
#Style Code	С	Μ	×	S

Cams

Note position of contact block for cam selection.

		_				•	Connect	
				Screw Termina	l Contact Block	Terminal Contact Block		
Cam Code	\odot	O	\odot	Position 1	Position 2	Position 1	Position 2	
	0	_	Х	_	P9B10VN	-	P9B10FN	
D	Х	_	0	P9B01VN	-	P9B01FN	_	
	0	_	Х	000111/0				
	Х	_	0	P9B11VN	_	_	_	
	-	0	Х	-	P9B10VN	-	P9B10FN	
1	_	Х	0	P9B01VN	_	P9B01FN	_	
	_	0	Х	000111/01				
	_	Х	0	P9B11VN	_	_	_	
-	Х	0	-	_	P9B10VN	-	P9B10FN	
Н	0	Х	-	P9B01VN	_	P9B01FN	_	
	Х	0	-	000111/01				
	0	Х	-	P9B11VN	_	_	_	

Replace dagger (†) in product number with key code from Keys table.

†Keys											
Кеу	Std.					Spec	ial ¹				
Number	3095	9901	9902	9903	9904	9905	9910	9916	9919	3353	R455 (Ronis)
†Key Code	95	01	02	03	04	05	10	16	19	53	55
Кеу						Colore	d1				
Number	73033	3 (Yellow)	7	3034 (Blac	k)	73037 (I	Red)	73038	(Blue)	730	40 (Orange)
†Key Code		33		34		37		38	3		40

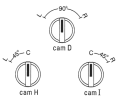
¹To order with other than standard key code (95), add **\$4.00** to **List Price, GO-10GC**.

Minimum quantity order on Key Codes 95, 55 and 33 is one; for all others minimum quantity order is ten.



Accessories: See page 9-102 to 9-111 Technical Data: See page 9-119 to 9-125





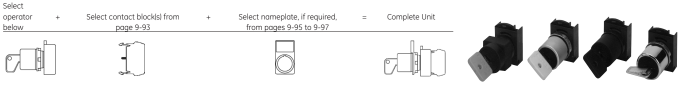
Operator Positions



Contact Block Positions (viewed from rear)

3-Position Key Operated Selector Switches
Non-Illuminated
600 VAC Max., 300 VDC Max.
10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process



Key Operated 3-Position

Position Type	Release Type	Cam Code	Key Removal	Product Number	List Price GO-10GC
3-Position	Maintained	Z	Left	P9#SCZ0A†	\$43.50
3-Position	Maintained	Z	Center	P9#SCZ0C†	\$43.50
3-Position	Maintained	Z	Right	P9#SCZ0E†	\$43.50
3-Position	Maintained	Z	Left and Center	P9#SCZ0H†	\$43.50
3-Position	Maintained	Z	Left and Right	P9#SCZ0K†	\$43.50
3-Position	Maintained	Z	Center and Right	P9#SCZON†	\$43.50
3-Position	Maintained	Z	Left, Center and Right	P9#SCZ0T†	\$43.50
3-Position	Maintained	E	Left	P9#SCE0A†	\$43.50
3-Position	Maintained	E	Center	P9#SCE0C†	\$43.50
3-Position	Maintained	E	Right	P9#SCE0E†	\$43.50
3-Position	Maintained	E	Left and Center	P9#SCE0H†	\$43.50
3-Position	Maintained	E	Left and Right	P9#SCE0K†	\$43.50
3-Position	Maintained	E	Center and Right	P9#SCE0N†	\$43.50
3-Position	Maintained	E	Left, Center and Right	P9#SCE0T†	\$43.50
-Position	Maintained	L	Left	P9#SCL0A†	\$43.50
3-Position	Maintained	L	Center	P9#SCL0C†	\$43.50
3-Position	Maintained	L	Right	P9#SCL0E1	\$43.50
3-Position	Maintained	L	Left and Center	P9#SCL0H†	\$43.50
3-Position	Maintained	L	Left and Right	P9#SCLOHT	\$43.50
	Maintained	L	Center and Right	P9#SCLONT P9#SCLONT	
3-Position 3-Position	Maintained	L	Left, Center and Right	P9#SCLONT P9#SCLOT†	\$43.50 \$43.50
		U			
3-Position	Maintained	U	Left	P9#SCU0A†	\$43.50
3-Position	Maintained	U U	Center	P9#SCU0C†	\$43.50
3-Position	Maintained		Right	P9#SCU0E†	\$43.50
3-Position	Maintained	U	Left and Center	P9#SCU0H†	\$43.50
3-Position	Maintained	U	Left and Right	P9#SCU0K†	\$43.50
3-Position	Maintained	U	Center and Right	P9#SCUON†	\$43.50
3-Position	Maintained	U	Left, Center and Right	P9#SCU0T†	\$43.50
3-Position	Spring Return L → C	Z	Center	P9#SCZ1C†	\$56.50
3-Position	Spring Return L → C	Z	Right	P9#SCZ1E†	\$56.50
3-Position	Spring Return L 🗲 C	Z	Center and Right	P9#SCZ1N†	\$56.50
3-Position	Spring Return L 🗲 C	E	Center	P9#SCE1C†	\$56.50
3-Position	Spring Return L 🗲 C	E	Right	P9#SCE1E†	\$56.50
3-Position	Spring Return L 🗲 C	E	Center and Right	P9#SCE1N†	\$56.50
3-Position	Spring Return L 🗲 C	L	Center	P9#SCL1C†	\$56.50
3-Position	Spring Return L 🗲 C	L	Right	P9#SCL1E†	\$56.50
3-Position	Spring Return L → C	L	Center and Right	P9#SCL1N†	\$56.50
3-Position	Spring Return L → C	U	Center	P9#SCU1C†	\$56.50
3-Position	Spring Return L → C	U	Right	P9#SCU1E†	\$56.50
3-Position	Spring Return L → C	U	Center and Right	P9#SCU1N†	\$56.50
3-Position	Spring Return C ← R	Z	Left	P9#SCZ5A†	\$56.50
3-Position	Spring Return C ← R	Z	Center	P9#SCZ5C†	\$56.50
3-Position	Spring Return C ← R	Z	Left and Center	P9#SCZ5H†	\$56.50
3-Position	Spring Return C ← R	E	Left	P9#SCE5A†	\$56.50
3-Position	Spring Return C ← R	E	Center	P9#SCE5C†	\$56.50
3-Position	Spring Return C R	E	Left and Center	P9#SCE5H†	\$56.50
3-Position	Spring Return C ← R	L	Left	P9#SCL5A†	\$56.50
3-Position	Spring Return C ← R	L	Center	P9#SCL5AT	\$56.50
	Spring Return C ← R	L	Left and Center	P9#SCL5C1	\$56.50
8-Position	1.2				
8-Position	Spring Return C ← R	U	Left	P9#SCU5A†	\$56.50
3-Position	Spring Return C ← R	U	Center	P9#SCU5C†	\$56.50
3-Position	Spring Return C 🗲 R	U	Left and Center	P9#SCU5H†	\$56.50
3-Position	Spring Return L → C ← R	Z	Center	P9#SCZ3C†	\$56.50
3-Position	Spring Return L → C ← R	E	Center	P9#SCE3C†	\$56.50
3-Position	Spring Return L → C ← R	L	Center	P9#SCL3C†	\$56.50
3-Position	Spring Return L → C ← R	U	Center	P9#SCU3C†	\$56.50

Replace pound sign (#) in product number with style code from Styles table on page 9-80. Replace dagger (†) in product number with key code from Keys table on page 9-80.



Rev. 4/16 Prices and data subject to change without notice

www.geindustrial.com

Outlines and Dimensions: See page 9-82 Accessories: See page 9-102 to 9-111 Technical Data: See page 9-119 to 9-125

3-Position Key Selector Switches

C-2000

3-Position Key Operated Selector Switches
Non-Illuminated
600 VAC Max., 300 VDC Max.
10 Amps Continuous AC, 2.5 Amps Continuous DC

#Styles

Style	Polished Chrome	Satin Chrome	Round Engineered Plastic	Square Engineered Plastic
#Style Code	С	М	×	S

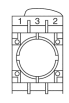
Cams

Note selection and position of contact block(s) for cam selection.

Cam Code						Quick-0	Connect
(6th digit in				Screw Termino	l Contact Block	Terminal Co	ontact Block
product number)	\bigcirc	\cup	\cup	Position 1	Position 2	Position 1	Position 2
Z	0	0	Х	P9B10VN	-	P9B10FN	_
	Х	0	0	-	P910VN	-	P9B10FN
	Х	Х	0	P9B01VN	-	P9B01FN	-
	0	Х	Х	-	P9B01VN	-	P9B01FN
	0	0	Х	P9B11VN	_	_	_
	Х	Х	0	FJDIIVN	_	_	_
	Х	0	0	_	P9B11VN	_	_
	0	Х	Х		1 2011/11		
E	0	0	Х	-	P9B01VN	-	P9B01FN
	0	Х	0	P9B10VN	-	P9B10FN	_
	0	0	Х	P9B11VN	_	_	_
	0	Х	0	TODIIVI			
L	Х	0	0	-	P9B10VN	-	P9B10FN
	0	Х	0	P9B01VN	-	P9B01FN	_
	Х	0	0	P9B11VN	_	_	_
	0	Х	0	1 JDIIVIN			
U	0	0	Х				
	0	Х	0	P9B11VN	-	-	-
	0	0	Х	_	P9B11VN	_	_
	Х	0	0		1 3811010		



Operator Positions



Contact Block Positions (viewed from rear)

†Keys

Theys																
	Std.				Special ¹							С	olored ¹			
Key											R455	73033	73034	73037	73038	73040
Number	3095	9901	9902	9903	9904	9905	9910	9916	9919	3353	(Ronis)	(Yellow)	(Black)	(Red)	(Blue)	(Orange)
†Key	95	01	02	03	04	05	10	16	19	53	55	33	34	37	38	40
Code																

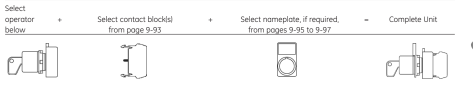
¹To order with other than standard key code (95), add **\$4.00** to **List Price, GO-10GC**. Minimum quantity order on Key Codes 95, 55 and 33 is one; for all others minimum quantity order is ten.



9-80

4-Position Key Operated Selector Switches
Non-Illuminated
600 VAC Max., 300 VDC Max.
10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process





4-Position Key Selector Switches

Key Operated 4-Position

Position Type	Release Type	Cam Code	Key Removal	Product Number	List Price GO-10GC
4-Position	Maintained	х	2 Left	P9#SCX0A†	\$53.00
4-Position	Maintained	Х	Left	P9#SCX0B†	\$53.00
4-Position	Maintained	Х	Right	P9#SCX0D†	\$53.00
4-Position	Maintained	Х	2 Right	P9#SCX0E†	\$53.00
4-Position	Maintained	Х	2 Left and Left	P9#SCX0F†	\$53.00
4-Position	Maintained	Х	2 Left and Right	P9#SCX0J†	\$53.00
4-Position	Maintained	Х	2 Left and 2 Right	P9#SCX0K†	\$53.00
4-Position	Maintained	Х	Left and Right	P9#SCX0L†	\$53.00
4-Position	Maintained	Х	Left and 2 Right	P9#SCX0M†	\$53.00
4-Position	Maintained	Х	Right and 2 Right	P9#SCX0P†	\$53.00
4-Position	Maintained	Х	2 Left, Left and Right	P9#SCX0R†	\$53.00
4-Position	Maintained	Х	2 Left, Left and 2 Right	P9#SCX0S†	\$53.00
4-Position	Maintained	Х	2 Left, Right and 2 Right	P9#SCX0U†	\$53.00
4-Position	Maintained	Х	Left, Right and 2 Right	P9#SCX0V†	\$53.00
4-Position	Maintained	Х	2 Left, Left, Right and 2 Right	P9#SCX0Z†	\$53.00
4-Position	Spring Return 2R → R	Х	2 Left	P9#SCX5A†	\$66.00
4-Position	Spring Return 2R → R	Х	Left	P9#SCX5B†	\$66.00
4-Position	Spring Return 2R → R	Х	Right	P9#SCX5D†	\$66.00
4-Position	Spring Return 2R → R	Х	2 Left and Left	P9#SCX5F†	\$66.00
4-Position	Spring Return 2R → R	Х	2 Left and Right	P9#SCX5J†	\$66.00
4-Position	Spring Return 2R → R	Х	Left and Right	P9#SCX5L†	\$66.00
4-Position	Spring Return 2R → R	х	2 Left, Left and Right	P9#SCX5R†	\$66.00

Replace pound sign (#) in product number with style code from Styles table.

#Styles				
Style	Polished Chrome	Satin Chrome	Round Engineered Plastic	Square Engineered Plastic
#Style Code	С	М	Х	S

Cams

Note selection and position of contact block(s).

					Screw Terminal Contact Block		
Cam Code					Position 1	Position 2	
x	0	Х	0	0	D0D111/N		
`	0	0	0	Х	P9B11VN	-	
	0	0	Х	0		000111/0	
	х	0	0	0	-	P9B11VN	

Replace dagger (†) in product number with key code from Keys table.

†Keys																
	Std.		Special ¹								Colored ¹					
Key											R455	73033	73034	73037	73038	73040
Number	3095	9901	9902	9903	9904	9905	9910	9916	9919	3353	(Ronis)	(Yellow)	(Black)	(Red)	(Blue)	(Orange)
†Key																
Code	95	01	02	03	04	05	10	16	19	53	55	33	34	37	38	40

¹To order with other than standard key code (95), add **\$4.00** to **List Price, GO-10GC**. Minimum quantity order on Key Codes 95, 55 and 33 is one; for all others minimum quantity order is ten.



Operator Positions

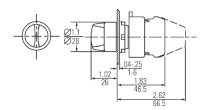


Contact Block Positions (viewed from rear)

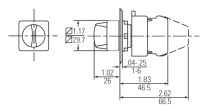
Outlines and Dimensions: See page 9-82 Accessories: See page 9-102 to 9-111 Technical Data: See page 9-119 to 9-125



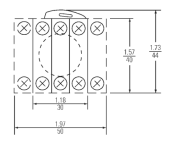
C-2000 Key Operated Non-Illuminated Outlines and Dimensions (ⁱⁿ/_{mm}) (For Estimating Only) 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC



Round Key Selector Switch



Square Key Selector Switch



Typical Back Side View



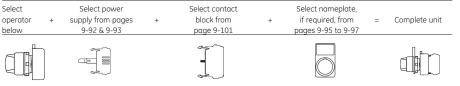
9-82

Product Number Selection Instructions: See page 9-79

C-2000

2- and 3-Position Knob Operated Selector Switches Illuminated
600 VAC Max., 300 VDC Max.
10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process





2- and 3-Position Illuminated Knob Operated Selector Switches

Knob Operated

Position Type	Operator Style	Release Type	Cam Code	Product Number	List Price GO-10GC
2-Position	Round Polished Chrome	Maintained	D	P9CSLD0*	\$18.50
2-Position	Round Satin Chrome	Maintained	D	P9MSLD0*	\$18.50
2-Position	Round Engineered Plastic	Maintained	D	P9XSLD0*	\$18.50
2-Position	Square Engineered Plastic	Maintained	D	P9SSLD0*	\$18.50
3-Position	Round Polished Chrome	Maintained	Z	P9CSLZ0*	\$18.50
3-Position	Round Satin Chrome	Maintained	Z	P9MSLZ0*	\$18.50
3-Position	Round Engineered Plastic	Maintained	Z	P9XSLZ0*	\$18.50
3-Position	Square Engineered Plastic	Maintained	Z	P9SSLZ0*	\$18.50
3-Position	Round Polished Chrome	Spring Return L → C	Z	P9CSLZ1*	\$26.00
3-Position	Round Satin Chrome	Spring Return L → C	Z	P9MSLZ1*	\$26.00
3-Position	Round Engineered Plastic	Spring Return L → C	Z	P9XSLZ1*	\$26.00
3-Position	Square Engineered Plastic	Spring Return L → C	Z	P9SSLZ1*	\$26.00
3-Position	Round Polished Chrome	Spring Return C 🗲 R	Z	P9CSLZ5*	\$26.00
3-Position	Round Satin Chrome	Spring Return C 🗲 R	Z	P9MSLZ5*	\$26.00
3-Position	Round Engineered Plastic	Spring Return C 🗲 R	Z	P9XSLZ5*	\$26.00
3-Position	Square Engineered Plastic	Spring Return C 🗲 R	Z	P9SSLZ5*	\$26.00
3-Position	Round Polished Chrome	Spring Return L → C ← R	Z	P9CSLZ3*	\$26.00
3-Position	Round Satin Chrome	Spring Return L → C ← R	Z	P9MSLZ3*	\$26.00
3-Position	Round Engineered Plastic	Spring Return L → C ← R	Z	P9XSLZ3*	\$26.00
3-Position	Square Engineered Plastic	Spring Return L → C ← R	Z	P9SSLZ3*	\$26.00

Replace asterisk (*) in product number with color code from Colors table below.

*Colors

Color	Red	Green	Yellow	Blue	White	Orange	Clear	No Knob ¹
*Color Code	R	V	G	L	В	A		0
	ĸ	V	G	L	D	A	I	0

¹When ordering operator without knob, deduct **\$3.00** from **List Price, GO-10GC.** Color lenses are listed separately on page 9-104.

Cams

Note selection and position of contact block(s) according to operator type. **2-Position**

	0		0			Quick-Connect Terminal Contact Block		
	(\diamond)	(∎)	(Screw Termina	l Contact Block			
‡Cam Code	\bigcirc	\cup	\cup	Position 1	Position 2	Position 1	Position 2	
	0	-	Х	-	P9B10VN	-	P9B10FN	
D	Х	_	0	P9B01VN	_	P9B01FN	_	
	0	_	Х	000111/01	-	-	-	
	х	_	0	P9B11VN				

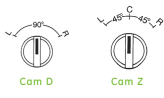
Note selection and position of contact block(s) according to operator type. **3-Position**

						Quick-0	Connect	
	(\mathbf{N})			Screw Termina	l Contact Block	Terminal Contact Block		
‡Cam Code	\cup	\bigcirc	\cup	Position 1	Position 2	Position 1	Position 2	
	0	0	Х	P9B10VN	_	P9B10FN	_	
	Х	0	0	-	P9B10VN	-	P9B10FN	
	Х	Х	0	P9B01VN	-	P9B01FN	-	
Z	0	Х	Х	-	P9B01VN	-	P9B01FN	
	0	0	Х	00014141	-	-	_	
	Х	Х	0	P9B11VN				
	X	0	0		000111/0			
	0	Х	Х	_	P9B11VN	_	-	

‡Cam code is 6th digit of product number.







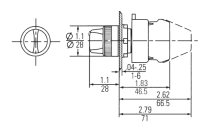
Operator Positions



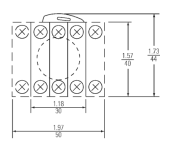
Contact Block Positions (viewed from rear)

Outlines and Dimensions: See page 9-84 Accessories: See page 9-102 to 9-111 Technical Data: See page 9-119 to 9-125

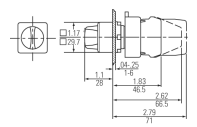
C-2000 Knob Operated Illuminated Outlines and Dimensions (<u>in:</u>) (For Estimating Only) 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC



Round Illuminated Knob Selector Switch



Typical Back Side View



Square Illuminated Knob Selector Switch

9-84

Pilot and Signaling Devices Heavy-Duty 22.5 mm Watertight/Oiltight Pilot Lights

C-2000

Standard 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process





Standard Pilot Lights

Standard Operators

Operator Style	Lens Type	Power Supply Type	Product Number	List Price GO-10GC
Round Polished Chrome	Diffused	-	P9CL*D	\$6.00
Round Polished Chrome	Refracted	_	P9CL*R	\$6.00
Round Polished Chrome	Glass lens	_	P9CL*V	\$18.50
Round Polished Chrome	None	_	P9CL00	\$5.00
Round Satin Chrome	Diffused	_	P9ML*D	\$6.00
Round Satin Chrome	Refracted	_	P9ML*R	\$6.00
Round Satin Chrome	Glass lens	_	P9ML*V	\$18.50
Round Satin Chrome	None	_	P9ML00	\$5.00
Round Engineered Plastic	Diffused	_	P9XL*D	\$6.00
Round Engineered Plastic	Refracted	_	P9XL*R	\$6.00
Round Engineered Plastic	None	_	P9XL00	\$5.00
Square Engineered Plastic	Diffused	_	P9SL*D	\$7.00
Square Engineered Plastic	None	_	P9SL00	\$6.00
Unibloc	Diffused	Full Voltage-120 V	P9XU*DD0 ¹	\$12.00
Unibloc	Refracted	Full Voltage-120 V	P9XU*RD01	\$12.00
Unibloc	Diffused	Resistor-120 V	P9XU*DRN ¹	\$23.00
Unibloc	Refracted	Resistor-120 V	P9XU*RRN ¹	\$23.00
Unibloc	None	Full Voltage-120 V	P9XU00D01	\$11.00
Unibloc	None	Resistor-120 V	P9XU00RN ¹	\$22.00

¹Available only as a pilot light, Unibloc combines an indicator light and power source in one unit, producing a savings for the customer. Full-voltage versions do not include lamp; select lamp from page 9-119. Resistor versions are 130V (ac/dc) and include BA9S 130 V/2W lamp.

Replace asterisk (*) in product number with color code digit from Colors table below. *Colors

Color	Red	Green	Yellow	Blue	White	Orange	Clear
*Color Code	R	V	G	L	В	A	I



Outlines and Dimensions: See page 9-87 Accessories: See page 9-102 to 9-111 Technical Data: See page 9-119 to 9-125

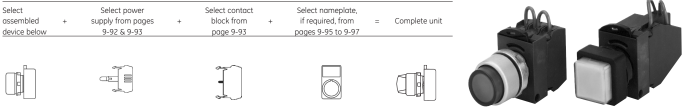
Pilot and Signaling Devices Heavy-Duty 22.5 mm Watertight/Oiltight Pilot Lights

Section 9

C-2000

Push to Test 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process



Push to Test Operators

Terminal type	Power Supply Type	Operator Style	Product Number	List Price GO-10GC
Screw Terminal	Full Voltage	Round Polished Chrome	P9CPL*SDN12NC†	\$48.50
Screw Terminal	Full Voltage	Round Satin Chrome	P9MPL*SDN12NC†	\$48.50
Screw Terminal	Full Voltage	Round Engineered Plastic	P9XPL*SDN12NC†	\$48.50
Screw Terminal	Full Voltage	Square Engineered Plastic	P9SPL*SDN12NC†	\$48.50
Quick-Connect Terminal	Full Voltage	Round Polished Chrome	P9CPL*SDN45ND†	\$48.50
Quick-Connect Terminal	Full Voltage	Round Satin Chrome	P9MPL*SDN45ND†	\$48.50
Quick-Connect Terminal	Full Voltage	Round Engineered Plastic	P9XPL*SDN45ND†	\$48.50
Quick-Connect Terminal	Full Voltage	Square Engineered Plastic	P9SPL*SDN45ND†	\$48.50
Screw Terminal	Transformer	Round Polished Chrome	P9CPL*SDN30NH†	\$70.00
Screw Terminal	Transformer	Round Satin Chrome	P9MPL*SDN30NH†	\$70.00
Screw Terminal	Transformer	Round Engineered Plastic	P9XPL*SDN30NH†	\$70.00
Screw Terminal	Transformer	Square Engineered Plastic	P9SPL*SDN30NH†	\$70.00
Screw Terminal	Resistor	Round Polished Chrome	P9CPL*SDN30NK†	\$60.00
Screw Terminal	Resistor	Round Satin Chrome	P9MPL*SDN30NK†	\$60.00
Screw Terminal	Resistor	Round Engineered Plastic	P9XPL*SDN30NK†	\$60.00
Screw Terminal	Resistor	Square Engineered Plastic	P9SPL*SDN30NK†	\$60.00

Replace asterisk (*) in product number with color code digit from Colors table below. *Colors

Color	Red	Green	Yellow	Blue	White	Orange	Clear	No Lens ¹
*Color Code	R	V	G	L	В	А	1	0

¹When ordering Push-to-Test pilot light with no lens, also change eighth digit in product number from D to O and deduct **\$1.00** from **List Price.** Color lenses and diffusers are listed separately on page 9-104.

Replace dagger (†) in product number with power supply code from corresponding section of power supplies table below.

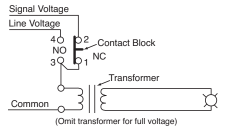
†Power Supplies

		Incandescent Bulb	LED Bulb
†Power Supply Type	Lamp	†Power Supply Code	[†] Power Supply Code ²
	6 V	AI	AL
	12 V	BI	BL
	24 V	DI	DL
Full Voltage (ac/dc)	48 V	GI	GL
	60 V	HI	_
	120 V (ac only)	_	JL
	130 V	LI	_
	48 V	GI	GL
	60 V	HI	HL
	110-120 V	IL	JL
	220-250 V	NI	NL
Transformer (ac only)	277 V	RI	RL
	380 V	UI	UL
	415-440 V	WI	WL
	480-500 V	YI	YL
	550-600 V	ZI	ZL
itandard Resistor (ac/dc)	110-120 V	IL	-
	220-240 V	NI	_

²When ordering operator with LED and \$15.00 to List Price, GO-10GC. Available for red, green, yellow, white and orange lenses only.

> Outlines and Dimensions: See page 9-87 Accessories: See page 9-102 to 9-111 Technical Data: See page 9-119 to 9-125

(ge

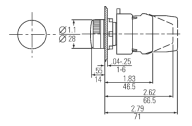


Push-to-Test Pilot Lights

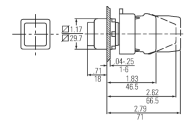
Schematic Diagram

Pilot and Signaling Devices Heavy-Duty 22.5 mm Watertight/Oiltight Pilot Lights

C-2000 Standard Outlines and Dimensions (mm) (For Estimating Only) 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

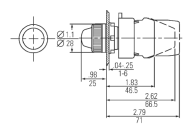


Round Indicating Light

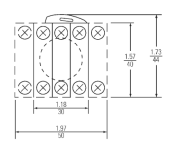


Section 9

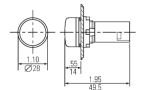
Square Indicating Light



Round Indicating Light-Glass Lens



Typical Back Side View



Round Indicating Light—Unibloc



Rev. 4/16 Prices and data subject to change without notice

www.geindustrial.com

Control Catalog

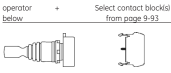
C-2000

Special Operators 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Boot is nitride rubber, check for application suitability. For optional silicone boot, contact factory for availability.

+

Selection Process







Special Operators

Joysticks

Position Type	Release Type	Operator Style	Mechanical Interlock	Product Number	List Price GO-10GC
3-Position	Maintained All Positions	Round Polished Chrome	No	P9CMN2F	\$85.00
3-Position	Maintained All Positions	Round Polished Chrome	Yes	P9CMB2F	\$85.00
3-Position	Maintained All Positions	Round Satin Chrome	No	P9MMN2F	\$85.00
3-Position	Maintained All Positions	Round Satin Chrome	Yes	P9MMB2F	\$85.00
3-Position	Maintained All Positions	Round Engineered Plastic	No	P9XMN2F	\$85.00
3-Position	Maintained All Positions	Round Engineered Plastic	Yes	P9XMB2F	\$85.00
3-Position	Momentary All Positions	Round Polished Chrome	No	P9CMN2T	\$85.00
3-Position	Momentary All Positions	Round Polished Chrome	Yes	P9CMB2T	\$85.00
3-Position	Momentary All Positions	Round Satin Chrome	No	P9MMN2T	\$85.00
3-Position	Momentary All Positions	Round Satin Chrome	Yes	P9MMB2T	\$85.00
3-Position	Momentary All Positions	Round Engineered Plastic	No	P9XMN2T	\$85.00
3-Position	Momentary All Positions	Round Engineered Plastic	Yes	P9XMB2T	\$85.00
3-Position	Up Momentary—Down Maintained	Round Polished Chrome	No	P9CMN2A	\$85.00
3-Position	Up Momentary—Down Maintained	Round Polished Chrome	Yes	P9CMB2A	\$85.00
3-Position	Up Momentary—Down Maintained	Round Satin Chrome	No	P9MMN2A	\$85.00
3-Position	Up Momentary—Down Maintained	Round Satin Chrome	Yes	P9MMB2A	\$85.00
3-Position	Up Momentary—Down Maintained	Round Engineered Plastic	No	P9XMN2A	\$85.00
3-Position	Up Momentary—Down Maintained	Round Engineered Plastic	Yes	P9XMB2A	\$85.00
3-Position	Up Maintained—Down Momentary	Round Polished Chrome	No	P9CMN2B	\$85.00
3-Position	Up Maintained—Down Momentary	Round Polished Chrome	Yes	P9CMB2B	\$85.00
3-Position	Up Maintained—Down Momentary	Round Satin Chrome	No	P9MMN2B	\$85.00
3-Position	Up Maintained—Down Momentary	Round Satin Chrome	Yes	P9MMB2B	\$85.00
3-Position	Up Maintained—Down Momentary	Round Engineered Plastic	No	P9XMN2B	\$85.00
3-Position	Up Maintained—Down Momentary	Round Engineered Plastic	Yes	P9XMB2B	\$85.00
5-Position	Maintained All Positions	Round Polished Chrome	No	P9CMN4F	\$115.00
5-Position	Maintained All Positions	Round Polished Chrome	Yes	P9CMB4F	\$115.00
5-Position	Maintained All Positions	Round Satin Chrome	No	P9MMN4F	\$115.00
5-Position	Maintained All Positions	Round Satin Chrome	Yes	P9MMB4F	\$115.00
5-Position	Maintained All Positions	Round Engineered Plastic	No	P9XMN4F	\$115.00
5-Position	Maintained All Positions	Round Engineered Plastic	Yes	P9XMB4F	\$115.00
5-Position	Momentary All Positions	Round Polished Chrome	No	P9CMN4T	\$115.00
5-Position	Momentary All Positions	Round Polished Chrome	Yes	P9CMB4T	\$115.00
5-Position	Momentary All Positions	Round Satin Chrome	No	P9MMN4T	\$115.00
5-Position	Momentary All Positions	Round Satin Chrome	Yes	P9MMB4T	\$115.00
5-Position	Momentary All Positions	Round Engineered Plastic	No	P9XMN4T	\$115.00
5-Position	Momentary All Positions	Round Engineered Plastic	Yes	P9XMB4T	\$115.00

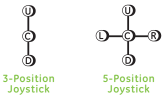
Cams

Note selection and position of contact block(s) for cam. **3-Position Joystick**

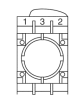
			Screw Termino	minal Contact Block		
	Position		Product No. and Mounting Position			
Up	Center	Down	Position 1	Position 2		
Х	0	0	P9B11VN			
0	0	×	P9BIIVIN	—		
0	0	×		P9B11VN		
Х	0	0	—	P9B11VN		

5-Position Joystick

	P	osition			al Contact Block Mounting Position	
Up	Right	Center	Down	Left	Position 1	Position 2
0	Х	0	0	0	P9B11VN	
0	0	0	0	Х	PODIIVN	—
0	0	0	X	0		P9B11VN
Х	0	0	0	0	—	PABIINN



Operator Positions



Contact Block Positions (viewed from rear)

Outlines and Dimensions: See page 9-91 Accessories: See page 9-102 to 9-111 Technical Data: See page 9-119 to 9-125

Æ

C-2000

Special Operators 600 VAC Max., 300 VDC Max 10 Amps Continuous AC, 2.5 Amps Continuous DC

Selection Process



Toggle Switches

Position Type	Release Type	Operator Style	Product Number	List Price GO-10GC
2-Position	Maintained	Round Polished Chrome	P9CCD	\$15.50
2-Position	Maintained	Round Satin Chrome	P9MCD	\$15.50
2-Position	Maintained	Round Engineered Plastic	P9XCD	\$15.50
2-Position	Maintained	Square Engineered Plastic	P9SCD	\$15.50
3-Position	Maintained	Round Polished Chrome	P9CCB	\$15.50
3-Position	Maintained	Round Satin Chrome	P9MCB	\$15.50
3-Position	Maintained	Round Engineered Plastic	P9XCB	\$15.50
3-Position	Maintained	Square Engineered Plastic	P9SCB	\$15.50
3-Position	Spring Return From Top	Round Polished Chrome	P9CCC	\$18.50
3-Position	Spring Return From Top	Round Satin Chrome	P9MCC	\$18.50
3-Position	Spring Return From Top	Round Engineered Plastic	P9XCC	\$18.50
3-Position	Spring Return From Top	Square Engineered Plastic	P9SCC	\$18.50

Cams

Note selection and position of contact block(s) for cam.

					Contact Bloc	k Mounting Position	1
			Screw	Terminal	Quick-C	onnect	
			Produ	Product No.		roduct No.	
Positions	Up	Up Center	Down	1	2	1	2
2	Х	-	0	-	P9B10VN	-	P9B10FN
	0	-	Х	P9B01VN	-	P9B01FN	_
	X	_	0	P9B11VN			
	0	_	Х	PARITAN	_	_	_
3	Х	0	0	-	P9B10VN	-	P9B10FN
	0	0	Х	P9B01VN	_	P9B01FN	_
	Х	0	0	000111/0			
	0	0	Х	P9B11VN	_	-	_

Wobble Sticks

		List Price
Operator Style	Product Number	GO-10GC
Round Polished Chrome	P9CWR	\$31.00
Round Satin Chrome	P9MWR	\$31.00
Round Engineered Plastic	P9XWR	\$31.00

Potentiometer Operators

		List Price
Operator Style	Product Number	GO-10GC
Round Polished Chrome	P9CZ	\$65.00
Round Satin Chrome	P9MZ	\$65.00
Round Engineered Plastic	P9XZ	\$65.00
Square Engineered Plastic	P9SZ	\$65.00



Contact Block Positions (viewed from rear)

(H

Outlines and Dimensions: See page 9-91 Accessories: See page 9-102 to 9-111 Technical Data: See page 9-119 to 9-125

C-2000

Special Operators 600 VAC Max., 300 VDC Max 10 Amps Continuous AC, 2.5 Amps Continuous DC

Buzzer (Piezoelectric Transducer)

Operator Style	Voltage	Product Number	List Price GO-10GC
Round Engineered Plastic	24 VAC/DC	P9XBD	\$65.00
Round Engineered Plastic	110-240 VAC/DC	P9XBM	\$65.00
Square Engineered Plastic	24 VAC/DC	P9SBD	\$65.00
Square Engineered Plastic	110-240 VAC/DC	P9SBM	\$65.00

Reset Push Buttons

		List Price
Operator Style	Product Number ¹	GO-10GC
Round Polished Chrome	P9CRG	\$12.50
Round Satin Chrome	P9MRG	\$12.50
Round Engineered Plastic	P9XRG	\$12.50
Square Engineered Plastic	P9SRG	\$12.50

¹Flush blue push buttons with white "R" provided with screw adjustable from 60 mm to 80 mm depth.

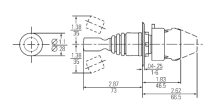
Extended Screw for all Reset Push Buttons

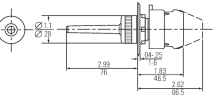
Accessory Type	Product Number ²	List Price GO-10GC
Extended Screw	P9ACVLR	\$4.50

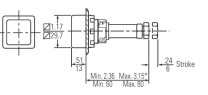
²Adjustable from 80 mm to 170 mm depth.

Control Catalog

Special Operators Outlines and Dimensions (^{in.}/mm) (For Estimating Only) 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC



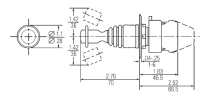




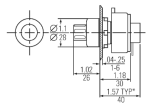
Round Joysticks

Round Wobble Stick

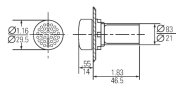




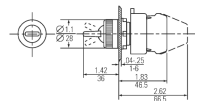
Round Joystick With Interlock



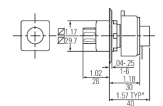
Round Potentiometer Operator



Round Buzzer

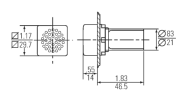


Round Toggle Switch

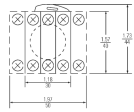


Square Potentiometer¹ Operator

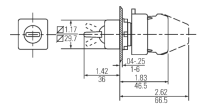
¹Potentiometer supplied by customer



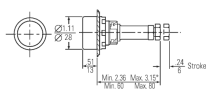
Square Buzzer



Typical Back Side View



Square Toggle Switch



Round Reset Push Button



C-2000

Power Supplies and Contact Blocks 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Full Voltage Power Supplies AC/DC

Bulb Type	Terminal type	Lamp Operational Mode	Voltage	Product Number	List Price GO-10GC
Incandescent	Screw Terminal	Steady	No lamp	P9PDNV0	\$17.50
Incandescent	Screw Terminal	Steady	6V	P9PDNVA	\$21.00
ncandescent	Screw Terminal	Steady	12V 24V	P9PDNVB	\$21.00
ncandescent	Screw Terminal	Steady		P9PDNVD	\$21.00
ncandescent	Screw Terminal	Steady	48V	P9PDNVG	\$21.00
ncandescent	Screw Terminal	Steady	60V	P9PDNVH	\$21.00
ncandescent	Screw Terminal	Steady	130V	P9PDNVL	\$21.00
ncandescent	Screw Terminal	Flashing	24V	P9PDMVD	\$51.00
ncandescent	Screw Terminal	Flashing	120V	P9PDMVJ	\$51.00
ncandescent	Screw Terminal	Panel Test	No lamp	P9PDTV0	\$32.50
ncandescent	Screw Terminal	Panel Test	6V	P9PDTVA	\$36.00
ncandescent	Screw Terminal	Panel Test	12V	P9PDTVB	\$36.00
ncandescent	Screw Terminal	Panel Test	24V	P9PDTVD	\$36.00
ncandescent	Screw Terminal	Panel Test	48V	P9PDTVG	\$36.00
ncandescent	Screw Terminal	Panel Test	60V	P9PDTVH	\$36.00
ncandescent	Screw Terminal	Panel Test	130V	P9PDTVL	\$36.00
ncandescent	Quick-Connect Terminal	Steady	No lamp	P9PDNF0	\$17.50
ncandescent	Quick-Connect Terminal	Steady	6V	P9PDNFA	\$21.00
ncandescent	Quick-Connect Terminal	Steady	12V	P9PDNFB	\$21.00
ncandescent	Quick-Connect Terminal	Steady	24V	P9PDNFD	\$21.00
ncandescent	Quick-Connect Terminal	Steady	48V	P9PDNFG	\$21.00
ncandescent	Quick-Connect Terminal	Steady	60V	P9PDNFH	\$21.00
ncandescent	Quick-Connect Terminal	Steady	130V	P9PDNFL	\$21.00
.ED	Screw Terminal	Steady	6V	P9PDNVAL*	\$36.00
.ED	Screw Terminal	Steady	12V	P9PDNVBL*	\$36.00
.ED	Screw Terminal	Steady	24V	P9PDNVDL*	\$36.00
.ED	Screw Terminal	Steady	48V	P9PDNVGL*	\$36.00
.ED	Screw Terminal	Steady	120V ²	P9PDNVJL*	\$36.00
.ED	Screw Terminal	Flashing	24V	P9PDMVDL*	\$66.00
.ED	Screw Terminal	Flashing	120V ²	P9PDMVJL*	\$66.00
.ED	Screw Terminal	Panel Test	6V	P9PDTVAL*	\$51.00
.ED	Screw Terminal	Panel Test	12V	P9PDTVBL*	\$51.00
.ED	Screw Terminal	Panel Test	24V	P9PDTVDL*	\$51.00
.ED	Screw Terminal	Panel Test	48V	P9PDTVGL*	\$51.00
.ED	Screw Terminal	Panel Test	120V ²	P9PDTVJL*	\$43.50
.ED	Quick-Connect Terminal	Steady	6V	P9PDNFAL*	\$36.00
.ED	Quick-Connect Terminal	Steady	12V	P9PDNFBL*	\$36.00
.ED	Quick-Connect Terminal	Steady	24V	P9PDNFDL*	\$36.00
.ED	Quick-Connect Terminal	Steady	48V	P9PDNFGL*	\$36.00
.ED	Quick-Connect Terminal	Steady	120V ²	P9PDNFJL*	\$36.00
Veon	Screw Terminal	Steady	110V	P9PDNVIN ¹	\$25.00
Veon	Screw Terminal	Steady	220V	P9PDNVIN- P9PDNVMN ¹	\$25.00
leon	Screw Terminal	Panel Test	110V	P9PDIVMIN ¹	\$40.00
		Panel Test	220V	P9PDTVIN ¹	\$40.00
leon leon	Screw Terminal Quick-Connect Terminal		110V	P9PD1VMIN ¹ P9PDNFIN ¹	\$40.00
		Steady			\$25.00
leon	Quick-Connect Terminal	Steady	220V	P9PDNFMN1	
ntegrated LED	Screw Terminal	Steady	24 VAC/DC	P9PLNVD*	\$31.00
ntegrated LED	Screw Terminal	Steady	120V	P9PLNVJ*	\$31.00
ntegrated LED	Screw Terminal	Steady	230V	P9PLNVN*	\$31.00
ntegrated LED	Screw Terminal	Flashing	24 VAC/DC	P9PLFVD*	\$56.50
ntegrated LED	Screw Terminal	Flashing	120V	P9PLFVJ*	\$56.50
ntegrated LED	Screw Terminal	Flashing	230V	P9PLFVN*	\$56.50

		Lamp			List
Bulb	Terminal	Operational		Product	Price
Туре	type	Mode	Voltage	Number	GO-10GC
Incandescent	Screw Terminal	Steady	48V	P9PTNVG	\$42.50
Incandescent	Screw Terminal	Steady	60V	P9PTNVH	\$42.50
Incandescent	Screw Terminal	Steady	110-120V	P9PTNVJ	\$42.50
Incandescent	Screw Terminal	Steady	220-250V	P9PTNVN	\$42.50
Incandescent	Screw Terminal	Steady	277-280V	P9PTNVR	\$42.50
Incandescent	Screw Terminal	Steady	380V	P9PTNVU	\$42.50
Incandescent	Screw Terminal	Steady	415-440V	P9PTNVW	\$42.50
Incandescent	Screw Terminal	Steady	480-500V	P9PTNVY	\$42.50
Incandescent	Screw Terminal	Steady	550-600V	P9PTNVZ	\$42.50
Incandescent	Screw Terminal	Flashing	48V	P9PTMVG	\$72.50
Incandescent	Screw Terminal	Flashing	60V	P9PTMVH	\$72.50
Incandescent	Screw Terminal	Flashing	110-120V	P9PTMVJ	\$72.50
Incandescent	Screw Terminal	Flashing	220-250V	P9PTMVN	\$72.50
Incandescent	Screw Terminal	Flashing	277-280V	P9PTMVR	\$72.50
Incandescent	Screw Terminal	Flashing	380V	P9PTMVU	\$72.50
Incandescent	Screw Terminal	Flashing	415-440V	P9PTMVW	\$72.50
Incandescent	Screw Terminal	Flashing	480-500V	P9PTMVY	\$72.50
Incandescent	Screw Terminal	Flashing	550-600V	P9PTMVZ	\$72.50
LED	Screw Terminal	Steady	48V	P9PTNVGL*	\$57.50
LED	Screw Terminal	Steady	60V	P9PTNVHL*	\$57.50
LED	Screw Terminal	Steady	110-120V	P9PTNVJL*	\$57.50
LED	Screw Terminal	Steady	220-250V	P9PTNVNL*	\$57.50
LED	Screw Terminal	Steady	277-280V	P9PTNVRL*	\$57.50
LED	Screw Terminal	Steady	380V	P9PTNVUL*	\$57.50
LED	Screw Terminal	Steady	415-440V	P9PTNVWL*	\$57.50
LED	Screw Terminal	Steady	480-500V	P9PTNVYL*	\$57.50
LED	Screw Terminal	Steady	550-600V	P9PTNVZL*	\$57.50
LED	Screw Terminal	Flashing	48V	P9PTMVGL*	\$87.50
LED	Screw Terminal	Flashing	60V	P9PTMVHL*	\$87.50
LED	Screw Terminal	Flashing	110-112V	P9PTMVJL*	\$87.50
LED	Screw Terminal	Flashing	220-250V	P9PTMVNL*	\$87.50
LED	Screw Terminal	Flashing	277-280V	P9PTMVRL*	\$87.50
LED	Screw Terminal	Flashing	380V	P9PTMVUL*	\$87.50
LED	Screw Terminal	Flashing	415-440V	P9PTMVWL*	\$87.50
LED	Screw Terminal	Flashing	480-500V	P9PTMVYL*	\$87.50
LED	Screw Terminal	Flashing	550-600V	P9PTMVZL*	\$87.50

Transformer Power Supplies 50/60 Hz AC

Complete product number by inserting color code digit in place of asterisk (*).

*LED Colors

LED Color	Red	Green	Yellow	Orange	Blue	White
Color Code	R	V	G	А	L	В

 $^1\mathrm{Neon}$ bulbs are recommended for use only with clear, red, and yellow lenses. $^2\mathrm{AC}$ only



Section 9

C-2000

Power Supplies and Contact Blocks 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Resistor Power Supplies AC/DC

Bulb Type	Terminal type	Lamp Operational Mode	Voltage	Product Number	List Price GO-10GC
Incandescent	Screw Terminal	Steady	110-120V	P9PRNVJ	\$35.00
Incandescent	Screw Terminal	Steady	220-240V	P9PRNVN	\$35.00
Incandescent	Screw Terminal	Steady with Diode	220-240V	P9PRDVN	\$35.00
Incandescent	Screw Terminal	Steady Long Life	110-120V	P9PRLVJ	\$35.00
Incandescent	Screw Terminal	Panel Test	220-240V	P9PRTVN	\$50.00

Full-Voltage Power Supplies Low-Level Energy (Reed)

Bulb	Terminal	Lamp Operational		Product	List Price
Туре	type	Mode	Voltage	Number	GO-10GC
Incandescent	Quick-Connect Terminal	Steady	-	P9PDHF1	\$17.50

¹For use with Reed Logic flange only.

Contact Blocks

Terminal type	Contact Block Type	Contact Configuration	Product Number	List Price GO-10GC
Screw Terminal	Standard	1NO	P9B10VN	\$7.50
Screw Terminal	Standard	1NC	P9B01VN	\$7.50
Screw Terminal	Standard	1NO-1NC	P9B11VN	\$15.00
Screw Terminal	Standard	2NO	P9B20VN	\$15.00
Screw Terminal	Standard	2NC	P9B02VN	\$15.00
Screw Terminal	Early Make	1NO	P9B10VA	\$7.50
Screw Terminal	Late Opening	1NC	P9B01VR	\$7.50
Screw Terminal	Base Mount	1NO	P9B10BN	\$7.50
Screw Terminal	Base Mount	1NC	P9B01BN	\$7.50
Quick-Connect Terminal	Standard	1NO	P9B10FN	\$7.50
Quick-Connect Terminal	Standard	1NC	P9B01FN	\$7.50
Quick-Connect Terminal	Reed	1NO	P9B10FH ²	\$18.00
Quick-Connect Terminal	Reed	1NC	P9B01FH ²	\$18.00

²Requires special flange (P9ACFSM).

Order on page 9-110.



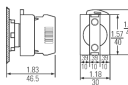
Rev. 4/16 Prices and data subject to change without notice

www.geindustrial.com

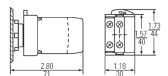
Outlines and Dimensions: See page 9-94

C-2000

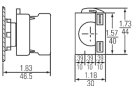
Power Supplies and Contact Blocks Outlines and Dimensions (mm) (For Estimating Only) 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC



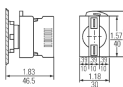
Full-Voltage, Long-Life, & Resistor & Diode Power Supplies with Screw Terminals



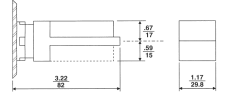
Full-Voltage & Transformer Continuous or Flashing Power Supplies with Screw Terminals



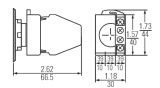
Single Contact Blocks with Quick-Connect Terminals



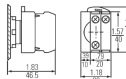
Full-Voltage Power Supply with Quick-Connect Terminals



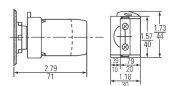
Quick-Connect—Logic reed switch— Contact Block Quick-Connect— Logic Power Supplies



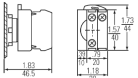
Double Contact Blocks with Screw Terminals



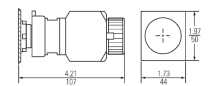
Resistor, Full-Voltage Test and Resistor Test Power Supplies with Screw Terminals



Transformer Power Supply with Screw Terminals



Single Contact Blocks with Screw Terminals



Time-Delay Contact Blocks with Screw Terminals



C-2000

Nameplates

600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Standard Metal

Nameplate Marking	Product Number	List Price GO-10GC	
Auto	P9ACP2N219	\$1.80	
Auto Cut	P9ACP2N272	\$1.80	
Auto Return	P9ACP2N273	\$1.80	
CLOSE	P9ACP2N205	\$1.80	
Control Off	P9ACP2N262	\$1.80	
Control On	P9ACP2N286	\$1.80	
Cycle On	P9ACP2N266	\$1.80	
DECREASE	P9ACP2N274	\$1.80	
DOWN EMERGENCY STOP (Red)	P9ACP2N203 P9ACP2R229	\$1.80 \$1.80	
Emergency Stop Pull to Reset (RED)	P9ACP2R229	\$1.80	
FAST	P9ACP2N208	\$1.80	
Fault	P9ACP2N218	\$1.80	
FORWARD	P9ACP2N214	\$1.80	
Hand	P9ACP2N220	\$1.80	
HIGH	P9ACP2N221	\$1.80	
IN	P9ACP2N275	\$1.80	
INCH	P9ACP2N209	\$1.80	
INCREASE	P9ACP2N278	\$1.80	
JOG	P9ACP2N210	\$1.80	
LEFT	P9ACP2N222	\$1.80	
LOW	P9ACP2N223	\$1.80	
LOWER	P9ACP2N217	\$1.80	
Off (Red)	P9ACP2R213	\$1.80	
ON	P9ACP2N212	\$1.80	
OPEN	P9ACP2N206	\$1.80	
TUC	P9ACP2N293	\$1.80	
Overload Tripped	P9ACP2N226	\$1.80	
POWER ON	P9ACP2N240	\$1.80	
Push-to-Stop/Pull-to-Start	P9ACP2N241	\$1.80	
RAISE	P9ACP2N216	\$1.80	
RESET	P9ACP2N291	\$1.80	
RETURN	P9ACP2N242	\$1.80	
REVERSE	P9ACP2N215	\$1.80	
RIGHT	P9ACP2N224	\$1.80	
RUN	P9ACP2N211	\$1.80	
Safe	P9ACP2N281	\$1.80	
SLOW	P9ACP2N207	\$1.80	
Spindle Closed	P9ACP2N294	\$1.80	
Spindle Open	P9ACP2N295	\$1.80	
START	P9ACP2N202	\$1.80	
STOP (Red)	P9ACP2R201	\$1.80	
Stop Rotate-to-Reset	P9ACP2N228	\$1.80	
Sub SPD Closed	P9ACP2N296	\$1.80	
Sub SPD Open	P9ACP2N297	\$1.80	
TEST	P9ACP2N225	\$1.80	
UP	P9ACP2N204	\$1.80	
Feed Hold	P9ACP2N263	\$1.80	
FOR REV	P9ACP2N231	\$1.80	
HAND AUTO	P9ACP2N243	\$1.80	
HIGH LOW	P9ACP2N244	\$1.80	
H.P. Coolant	P9ACP2N290	\$1.80	
nch Cut	P9ACP2N276	\$1.80	
Inch Return	P9ACP2N277	\$1.80	
JOG FORWARD	P9ACP2N279	\$1.80	
JOG REVERSE	P9ACP2N280	\$1.80	
JOG RUN	P9ACP2N245	\$1.80	
	P9ACP2N246	\$1.80	
	P9ACP2N247	\$1.80	
	P9ACP2N248	\$1.80	
DFF ON	P9ACP2N233	\$1.80	
OPEN CLOSE	P9ACP2N234	\$1.80	
RAISE LOWER	P9ACP2N249	\$1.80	
REV FOR	P9ACP2N250	\$1.80	
RUN JOG	P9ACP2N251	\$1.80	
SAFE RUN	P9ACP2N252	\$1.80	
SLOW FAST	P9ACP2N253	\$1.80	
START CYCLE	P9ACP2N282	\$1.80	
Start Feed	P9ACP2N283	\$1.80	
START JOG	P9ACP2N254	\$1.80	

Standard Metal (continued)

		List Price
Nameplate Marking	Product Number	GO-10GC
START STOP	P9ACP2N255	\$1.80
Stop Cycle	P9ACP2N265	\$1.80
Stop Feed	P9ACP2N264	\$1.80
Stop Reset (Red)	P9ACP2R227	\$1.80
STOP START	P9ACP2N232	\$1.80
UP DOWN	P9ACP2N256	\$1.80
OFF COOLANT ON	P9ACP2N257	\$1.80
Auto Off Hand	P9ACP2N258	\$1.80
FOR OFF REV	P9ACP2N239	\$1.80
FOR STOP REV	P9ACP2N259	\$1.80
HAND OFF AUTO	P9ACP2N261	\$1.80
JOG OFF RUN	P9ACP2N298	\$1.80
JOG SAFE RUN	P9ACP2N267	\$1.80
Local Off Remote	P9ACP2N237	\$1.80
LOW OFF HIGH	P9ACP2N238	\$1.80
LOWER OFF RAISE	P9ACP2N268	\$1.80
MAN OFF AUTO	P9ACP2N269	\$1.80
OPEN OFF CLOSE	P9ACP2N270	\$1.80
SLOW OFF FAST	P9ACP2N271	\$1.80

Plastic Insert

Nameplate Marking	Product Number ¹	List Price GO-10GC	
Auto	P9ACPBS219	\$.50	
Auto Cut	P9ACPBS272	\$.50	
Auto Return	P9ACPBS273	\$.50	
CLOSE	P9ACPBS205	\$.50	
Control Off	P9ACPBS262	\$.50	
Control On	P9ACPBS286	\$.50	
Cycle On	P9ACPBS266	\$.50	
DECREASE	P9ACPBS274	\$.50	
DOWN	P9ACPBS203	\$.50	
EMERGENCY STOP (Red)	P9ACPBS229	\$.50	
Emergency Stop Pull to Reset (RED)	P9ACPBS230	\$.50	
FAST	P9ACPBS208	\$.50	
Fault	P9ACPBS218	\$.50	
FORWARD	P9ACPBS214	\$.50	
Hand	P9ACPBS220	\$.50	
HIGH	P9ACPBS221	\$.50	
IN	P9ACPBS275	\$.50	
INCH	P9ACPBS209	\$.50	
INCREASE	P9ACPBS278	\$.50	
JOG	P9ACPBS210	\$.50	
LEFT	P9ACPBS222	\$.50	
LOW	P9ACPBS223	\$.50	
LOWER	P9ACPBS217	\$.50	
Off (Red)	P9ACPBS217	\$.50	
ON	P9ACPBS212	\$.50	
OPEN	P9ACPBS206	\$.50	
OUT	P9ACPBS293	\$.50	
Overload Tripped	P9ACPBS226	\$.50	
POWER ON	P9ACPBS240	\$.50	
Push-to-Stop/Pull-to-Start	P9ACPBS240	\$.50	
RAISE	P9ACPBS216	\$.50	
RESET	P9ACPBS291	\$.50	
RETURN	P9ACPBS242	\$.50	
REVERSE	P9ACPBS215	\$.50	
RIGHT	P9ACPBS224	\$.50	
RUN	P9ACPBS211	\$.50	
Safe	P9ACPBS211 P9ACPBS281	\$.50	
SLOW	P9ACPB5281 P9ACPBS207	\$.50	
SLOW Spindle Closed	P9ACPBS207 P9ACPBS294	\$.50	
Spindle Open START	P9ACPBS295	\$.50 \$.50	
	P9ACPBS202		
STOP (Red)	P9ACPBS201	\$.50	
Stop Rotate-to-Reset	P9ACPBS228	\$.50	
Sub SPD Closed	P9ACPBS296	\$.50	
Sub SPD Open	P9ACPBS297	\$.50	
TEST	P9ACPBS225	\$.50	

¹For use with plastic nameplate holders on page 9-96.



Rev. 4/16 Prices and data subject to change without notice

Section 9

C-2000

Nameplates

600 VAC Max., 300 VDC Max.

10 Amps Continuous AC, 2.5 Amps Continuous DC

Plastic Insert (continued)

Nameplate Marking	Product Number ¹	List Price GO-10GC	
UP	P9ACPBS204	\$.50	
Feed Hold	P9ACPBS263	\$.50	
FOR REV	P9ACPBS231	\$.50	
HAND AUTO	P9ACPBS243	\$.50	
HIGH LOW	P9ACPBS244	\$.50	
H.P. Coolant	P9ACPBS290	\$.50	
Inch Cut	P9ACPBS276	\$.50	
Inch Return	P9ACPBS277	\$.50	
JOG FORWARD	P9ACPBS279	\$.50	
JOG REVERSE	P9ACPBS280	\$.50	
JOG RUN	P9ACPBS245	\$.50	
LEFT RIGHT	P9ACPBS246	\$.50	
LOW HIGH	P9ACPBS247	\$.50	
LOWER RAISE	P9ACPBS248	\$.50	
OFF ON	P9ACPBS233	\$.50	
OPEN CLOSE	P9ACPBS234	\$.50	
RAISE LOWER	P9ACPBS249	\$.50	
REV FOR	P9ACPBS250	\$.50	
RUN JOG	P9ACPBS251	\$.50	
SAFE RUN	P9ACPBS252	\$.50	
SLOW FAST	P9ACPBS253	\$.50	
START CYCLE	P9ACPBS282	\$.50	
Start Feed	P9ACPBS283	\$.50	
START JOG	P9ACPBS254	\$.50	
START STOP	P9ACPBS255	\$.50	
Stop Cycle	P9ACPBS265	\$.50	
Stop Feed	P9ACPBS264	\$.50	
Stop Reset (Red)	P9ACPBS227	\$.50	
STOP START	P9ACPBS232	\$.50	
UP DOWN	P9ACPBS256	\$.50	
OFF COOLANT ON	P9ACPBS257	\$.50	
Auto Off Hand	P9ACPBS258	\$.50	
FOR OFF REV	P9ACPBS239	\$.50	
FOR STOP REV	P9ACPBS259	\$.50	
HAND OFF AUTO	P9ACPBS261	\$.50	
JOG OFF RUN	P9ACPBS298	\$.50	
JOG SAFE RUN	P9ACPBS267	\$.50	
Local Off Remote	P9ACPBS237	\$.50	
LOW OFF HIGH	P9ACPBS238	\$.50	
LOWER OFF RAISE	P9ACPBS268	\$.50	
MAN OFF AUTO	P9ACPBS269	\$.50	
OPEN OFF CLOSE	P9ACPBS270	\$.50	
SLOW OFF FAST	P9ACPBS271	\$.50	

Nameplate Type	Operator Style	Nameplate Size	Product Number ²	List Price GO-10GC	
Plastic w/ Blank Inserts	Round Polished Chrome	Standard	P9ARTBS	\$1.00 ea.	
	Round Satin Chrome				
	Round Engineered Plastic				
Plastic w/ Blank Inserts	Round Polished Chrome	Jumbo	P9ARTBM	\$1.50 ea.	
	Round Satin Chrome				
	Round Engineered Plastic				
Plastic w/ Blank Inserts	Square Engineered Plastic	Standard	P9ASTBS	\$2.00 ea.	
Spare Blank Insert	Round Polished Chrome	Standard	P9ACPBS	\$.50 ea.	
	Round Satin Chrome				
	Round Engineered Plastic				
Spare Blank Insert	Round Polished Chrome	Jumbo	P9ARPBM	\$.50 ea.	
	Round Satin Chrome				
	Round Engineered Plastic				
Transparent Insert	Round Polished Chrome	Standard	P9ACPTS	\$.50 ea.	
	Round Satin Chrome				
	Round Engineered Plastic				
Transparent Insert	Round Polished Chrome	Jumbo	P9ARPTM	\$.50 ea.	
	Round Satin Chrome				
	Round Engineered Plastic				

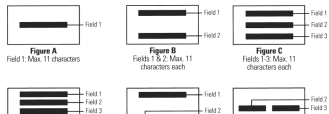
Plastic Nameplates with Blank Inserts

black/red reversible insert.

Plastic Nameplate Holders With Custom Engraved Inserts

Operator Style	Nameplate Size	Product Number	List Price GO-10GC
Round Polished Chrome	Standard	P9ARTBSEN	\$8.00
Round Satin Chrome			
Round Engineered Plastic			
Round Polished Chrome	Jumbo	P9ARTBMEN	\$8.00
Round Satin Chrome			
Round Engineered Plastic			
Sauare Engineered Plastic	Standard	P9ASTBSEN	\$8.00

For custom engraved engineered plastic nameplates, specify Figure corresponding to desired field configuration, characters desired for each field, and color (black or red) of field.



Field 3 - Field 4 Figure D Fields 1-4: Max. 11 characters each

Figure E Fields 1: Max. 11 characters each Fields 2 & 3: Max. 5 characters each

- Field 3



Legend for Custom Engraved Inserts

Blank Metal

Nameplate Size	Color	Product Number	List Price GO-10GC
Standard	Black	P9ACP2N	\$1.80
Standard	Red	P9ACP2R	\$1.80
Joystick	Black	P9ACP3N	\$1.80
Joystick	Red	P9ACP3R	\$1.80

¹For use with plastic nameplate holders.

Plastic Insert

		List Price
Nameplate Marking	Product Number ¹	GO-10GC
Abrir	P9ACPBS506	\$.50
Adelente	P9ACPBS502	\$.50
Atras	P9ACPBS508	\$.50
Atras Adelante	P9ACPBS518	\$.50
Atras O Adelante	P9ACPBS519	\$.50
Bajar	P9ACPBS505	\$.50
Вајо	P9ACPBS514	\$.50
Cerrar	P9ACPBS501	\$.50
Defecto	P9ACPBS513	\$.50
Derecha	P9ACPBS509	\$.50
Emergencia	P9ACPBS516	\$.50
Izquierda	P9ACPBS504	\$.50
Manual	P9ACPBS503	\$.50
Marcha	P9ACPBS510	\$.50
Paro (Red)	P9ACPBS511	\$.50
Paro Marcha	P9ACPBS517	\$.50
Paro O Marcha	P9ACPBS520	\$.50
Rapido	P9ACPBS512	\$.50
Reame	P9ACPBS515	\$.50
Subir	P9ACPBS507	\$.50

¹For use with plastic nameplate holders.



Section 9

C-2000

Nameplates 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Custom Engraved Metal

Color	Figure	Nameplate Size	Max. Characters per Field	Product Number	List Price GO-10GC
Black	1	Standard	Field 1: 13	P9ACP2NBEN	\$8.00
Black	2	Standard	Fields 1 & 2: 13 each	P9ACP2NCEN	\$8.00
Black	3	Standard	Fields 1 & 2: 6 each	P9ACP2NFEN	\$8.00
Black	4	Standard	Fields 1 & 3: 6 each, Fields 2: 13	P9ACP2NGEN	\$8.00
Black	5	Standard	Fields 1-4: 13 each	P9ACP2NHEN	\$8.00
Black	7	Joystick	Fields 1 & 2: 17 each	P9ACP3NJEN	\$8.00
Black	8	Joystick	Fields 1 & 2: 17 each;	P9ACP3NKEN	\$8.00
			Fields 3 & 4: 4 each		
Red	1	Standard	Field 1: 13	P9ACP2RBEN	\$8.00
Red	2	Standard	Fields 1 & 2: 13 each	P9ACP2RCEN	\$8.00
Red	3	Standard	Fields 1 & 2: 6 each	P9ACP2RFEN	\$8.00
Red	4	Standard	Fields 1 & 3: 6 each, Fields 2: 13	P9ACP2RGEN	\$8.00
Red	5	Standard	Fields 1-4: 13 each	P9ACP2RHEN	\$8.00
Red	7	Joystick	Fields 1 & 2: 17 each	P9ACP3RJEN	\$8.00
Red	8	Joystick	Fields 1 & 2: 17 each; Fields 3 & 4: 4 each	P9ACP3RKEN	\$8.00

For custom engraved metal nameplates, specify Figure corresponding to desired field configuration and characters desired for each field.

Yellow Emergency Round

			List Price
Nameplate Marking	Nameplate Diameter	Product Number ¹	GO-10GC
Blank	59 mm	080XTGR	\$2.00
Blank	78 mm	080XTG8	\$2.00
Engraved	59 mm	080XTGR02	\$2.00
EMERGENCY STOP	78 mm	080XTG802	\$2.00

 $^{1}\mbox{Package}$ quantity is five, order in multiples of 5.





Figure 2



Figure 3











Figure 7



Figure 8



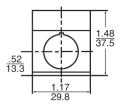
Blank and Yellow Emergency Stop



Rev. 4/16 Prices and data subject to change without notice

C-2000 Nameplates Outlines and Dimensions (mm) (For Estimating Only) 600 VAC Max., 300 VDC Max.

10 Amps Continuous AC, 2.5 Amps Continuous DC

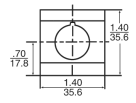


Standard Metal Nameplate



Section 9

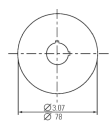
Square Standard Plate Holder



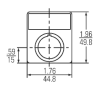
Metal Joystick Nameplate



Round Yellow Nameplate (59 mm)



Round Yellow Nameplate (78 mm)



Round Standard Plate Holder

Round Large Plate Holder



9-98

C-2000

Specially Marked Push Button Caps 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Specially Marked Push Button Caps

For use with standard push buttons only. Order push button without cap and specially marked cap separately.

Marking Description	Color	Special Function Type	Operator Style	Product Number	List Price GO-10GC	
Stop (text)	Red	Flush, Recessed	Round	P9ARBGR201 ¹	\$3.50	
Stop (text)	Red	Extended	Round	P9ARBSR201	\$3.50	(STOP) (Stop)
Stop (text)	Red	Flush	Square	P9ASBGR201	\$3.50	
Stop (text)	Red	Extended	Square	P9ASBSR201	\$3.50	
Start (text)	Black	Flush, Recessed	Round	P9ARBGN2021	\$3.50	
Start (text)	Black	Extended	Round	P9ARBSN202	\$3.50	\frown
Start (text)	Black	Flush	Square	P9ASBGN202	\$3.50	(START) (Start)
Start (text)	Black	Extended	Square	P9ASBSN202	\$3.50	\bigcirc
Start (text)	Green	Flush, Recessed	Round	P9ARBGV2021	\$3.50	
Start (text)	Green	Extended	Round	P9ARBSV202	\$3.50	
Start (text)	Green	Flush	Square	P9ASBGV202	\$3.50	
Start (text)	Green	Extended	Square	P9ASBSV202	\$3.50	
Stop (O)	Red	Flush, Recessed	Round	P9ARBGR029 ¹	\$3.50	
Stop (O)	Red	Extended	Round	P9ARBSR029	\$3.50	
Stop (O)	Red	Flush	Square	P9ASBGR029	\$3.50	(Stop)
Stop (O)	Red	Extended	Square	P9ASBSR029	\$3.50	_
Start (I)	Black	Flush, Recessed	Round	P9ARBGN0281	\$3.50	
Start (I)	Black	Extended	Round	P9ARBSN028	\$3.50	
Start (I)	Black	Flush	Square	P9ASBGN028	\$3.50	(Start)
Start (I)	Black	Extended	Square	P9ASBSN028	\$3.50)
Start (I)	Green	Flush, Recessed	Round	P9ARBGV0281	\$3.50	
Start (I)	Green	Extended	Round	P9ARBSV028	\$3.50	
Start (I)	Green	Flush	Square	P9ASBGV028	\$3.50	
Start (I)	Green	Extended	Square	P9ASBSV028	\$3.50	
2nd Function	Black	Flush, Recessed	Round	P9ARBGN035 ¹	\$3.50	
2nd Function	Black	Extended	Round	P9ARBSN035	\$3.50	
2nd Function	Black	Flush	Square	P9ASBGN035	\$3.50	(📕) (2nd Function)
2nd Function	Black	Extended	Square	P9ASBSN035	\$3.50	0
2nd Function	Green	Flush, Recessed	Round	P9ARBGV0351	\$3.50	
2nd Function	Green	Extended	Round	P9ARBSV035	\$3.50	
2nd Function	Green	Flush	Square	P9ASBGV035	\$3.50	
2nd Function	Green	Extended	Square	P9ASBSV035	\$3.50	
3rd Function	Black	Flush, Recessed	Round	P9ARBGN0381	\$3.50	
3rd Function	Black	Extended	Round	P9ARBSN038	\$3.50	
3rd Function	Black	Flush	Square	P9ASBGN038	\$3.50	(III) (3rd Function)
3rd Function	Black	Extended	Square	P9ASBSN038	\$3.50	
3rd Function	Green	Flush, Recessed	Round	P9ARBGV038 ¹	\$3.50	
3rd Function	Green	Extended	Round	P9ARBSV038	\$3.50	
3rd Function	Green	Flush	Square	P9ASBGV038	\$3.50	
3rd Function	Green	Extended	Square	P9ASBSV038	\$3.50	
Continuous Linear Movement	Black	Flush, Recessed	Round	P9ARBGN006 ¹	\$3.50	
Continuous Linear Movement	Black	Extended	Round	P9ARBSN006	\$3.50	(Continuous
				P9ASBGN006		(→) Linear
Continuous Linear Movement	Black	Flush	Square		\$3.50	Movement)
Continuous Linear Movement	Black	Extended	Square	P9ASBSN006	\$3.50	
Continuous Linear Movement	Green	Flush, Recessed	Round	P9ARBGV0061	\$3.50	
Continuous Linear Movement	Green	Extended	Round	P9ARBSV006	\$3.50	
Continuous Linear Movement	Green	Flush	Square	P9ASBGV006	\$3.50	
Continuous Linear Movement	Green	Extended	Square	P9ASBSV006	\$3.50	
Continuous Clockwise Rotation	Black	Flush, Recessed	Round	P9ARBGN0121	\$3.50	(Continuous
Continuous Clockwise Rotation	Black	Extended	Round	P9ARBSN012	\$3.50	Clockwise
Continuous Clockwise Rotation	Black	Flush	Square	P9ASBGN012	\$3.50	Rotation)
Continuous Clockwise Rotation	Black	Extended	Square	P9ASBSN012	\$3.50	
Continuous Clockwise Rotation	Green	Flush, Recessed	Round	P9ARBGV0121	\$3.50	
Continuous Clockwise Rotation	Green	Extended	Round	P9ARBSV012	\$3.50	
Continuous Clockwise Rotation	Green	Flush	Square	P9ASBGV012	\$3.50	
Continuous Clockwise Rotation	Green	Extended	Square	P9ASBSV012	\$3.50	
Continuous Counter-Clockwise Rotation	Black	Flush, Recessed	Round	P9ARBGN0131	\$3.50	(Continuous
Continuous Counter-Clockwise Rotation	Black	Extended	Round	P9ARBSN013	\$3.50	Counter-
Continuous Counter-Clockwise Rotation	Black	Flush	Square	P9ASBGN013	\$3.50	Clockwise Rotation)
Continuous Counter-Clockwise Rotation	Black	Extended	Square	P9ASBSN013	\$3.50	notation
Continuous Counter-Clockwise Rotation	Green	Flush, Recessed	Round	P9ARBGV0131	\$3.50	
Continuous Counter-Clockwise Rotation	Green	Extended	Round	P9ARBSV013	\$3.50	
Continuous Counter-Clockwise Rotation	Green	Flush	Square	P9ASBGV013	\$3.50	
Continuous Counter-Clockwise Rotation	Green	Extended	Square	P9ASBSV013	\$3.50	

 $^1\!\text{Caps}$ for engineered plastic push buttons available for flush operators only.



Section 9

C-2000

Specially Marked Push Button Caps 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Specially Marked Push Button Caps

For use with standard push buttons only. Order push button without cap and specially marked cap separately.

arking Description	Color	Special Function Type	Operator Style	Product Number	List Price GO-10GC		
eed	Black	Flush, Recessed	Round	P9ARBGN014 ¹	\$3.50		
eed	Black	Extended	Round	P9ARBSN014	\$3.50		
eed	Black	Flush	Square	P9ASBGN014	\$3.50	(m)	(Feed)
eed	Black	Extended	Square	P9ASBSN014	\$3.50	\bigcirc	
eed	Green	Flush, Recessed	Round	P9ARBGV014 ¹	\$3.50		
eed	Green	Extended	Round	P9ARBSV014	\$3.50		
eed	Green	Flush	Square	P9ASBGV014	\$3.50		
eed	Green	Extended	Square	P9ASBSV014	\$3.50		
ncrease (+)	Black	Flush, Recessed	Round	P9ARBGN017 ¹	\$3.50		
ncrease (+)	Black	Extended	Round	P9ARBSN017	\$3.50	\bigcirc	
ncrease (+)	Black	Flush	Square	P9ASBGN017	\$3.50		(Increase
ncrease (+)	Black	Extended	Square	P9ASBSN017	\$3.50	0	
icrease (+)	Green	Flush, Recessed	Round	P9ARBGV017 ¹	\$3.50		
ncrease (+)	Green	Extended	Round	P9ARBSV017	\$3.50		
ncrease (+)	Green	Flush	Square	P9ASBGV017	\$3.50		
icrease (+)	Green	Extended	Square	P9ASBSV017	\$3.50		
ecrease (-)	Black	Flush, Recessed	Round	P9ARBGN0181	\$3.50		
ecrease (-)	Black	Extended	Round	P9ARBSN018	\$3.50	\bigcirc	
ecrease (-)	Black	Flush	Square	P9ASBGN018	\$3.50	()	(Decrease
ecrease (-)	Black	Extended	Square	P9ASBSN018	\$3.50	\bigcirc	
ecrease (-)	Green	Flush, Recessed	Round	P9ARBGV0181	\$3.50		
ecrease (–)	Green	Extended	Round	P9ARBSV018	\$3.50		
ecrease (-)	Green	Flush	Square	P9ASBGV018	\$3.50		
ecrease (-)	Green	Extended	Square	P9ASBSV018	\$3.50		
uto	Black	Flush, Recessed	Round	P9ARBGN026 ¹	\$3.50		
uto	Black	Extended	Round	P9ARBSN026	\$3.50		
uto	Black	Flush	Square	P9ASBGN026	\$3.50		(Auto)
uto	Black	Extended	Square	P9ASBSN026	\$3.50	\odot	
uto	Green	Flush, Recessed	Round	P9ARBGV0261	\$3.50		
uto	Green	Extended	Round	P9ARBSV026	\$3.50		
uto	Green	Flush	Square	P9ASBGV026	\$3.50		
uto	Green	Extended	Square	P9ASBSV026	\$3.50		
and	Black	Flush, Recessed	Round	P9ARBGN0271	\$3.50		
and	Black	Extended	Round	P9ARBSN027	\$3.50		
and	Black	Flush	Square	P9ASBGN027	\$3.50	(Ŋ)	(Hand)
land	Black	Extended	Square	P9ASBSN027	\$3.50	\mathbf{Q}	
and	Green	Flush, Recessed	Round	P9ARBGV027 ¹	\$3.50		
and	Green	Extended	Round	P9ARBSV027	\$3.50		
land	Green	Flush	Square	P9ASBGV027	\$3.50		
and	Green	Extended	Square	P9ASBSV027	\$3.50		
ngage	Black	Flush, Recessed	Round	P9ARBGN031 ¹	\$3.50		
ngage	Black	Extended	Round	P9ARBSN031	\$3.50		
ngage	Black	Flush	Square	P9ASBGN031	\$3.50		(Engage)
ngage	Black	Extended	Square	P9ASBSN031	\$3.50	\bigcirc	
ngage	Green	Flush, Recessed	Round	P9ARBGV0311	\$3.50		
ngage	Green	Extended	Round	P9ARBSV031	\$3.50		
ngage	Green	Flush	Square	P9ASBGV031	\$3.50		
ngage	Green	Extended	Square	P9ASBSV031	\$3.50		
isengage	Black	Flush, Recessed	Round	P9ARBGN032 ¹	\$3.50		
isengage	Black	Extended	Round	P9ARBSN032	\$3.50	\bigcirc	
sengage	Black	Flush	Square	P9ASBGN032	\$3.50		(Disengag
isengage	Black	Extended	Square	P9ASBSN032	\$3.50	\square	
sengage	Green	Flush, Recessed	Round	P9ARBGV0321	\$3.50		
isengage	Green	Extended	Round	P9ARBSV032	\$3.50		
isengage	Green	Flush	Square	P9ASBGV032	\$3.50		
isengage	Green	Extended	Square	P9ASBSV032	\$3.50		
oolant	Black	Flush, Recessed	Round	P9ARBGN0011	\$3.50		
oolant	Black	Extended	Round	P9ARBSN001	\$3.50		
oolant	Black	Flush	Square	P9ASBGN001	\$3.50	(14)	(Coolant
oolant	Black	Extended	Square	P9ASBSN001 P9ASBSN001	\$3.50	\cup	
				P9ARBGV001 ¹			
	Green						
polant	Green	Flush, Recessed	Round		\$3.50		
oolant oolant oolant	Green Green Green	Flush, Recessed Extended Flush	Rouna Round Square	P9ARBSV001 P9ARBSV001 P9ASBGV001	\$3.50 \$3.50 \$3.50		

¹Caps for engineered plastic push buttons available for flush operators only.



9-100

C-2000

Specially Marked Push Button Caps 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Specially Marked Push Button Caps

For use with standard push buttons only. Order push button without cap and specially marked cap separately.

Marking Description	Color	Special Function Type	Operator Style	Product Number	List Price GO-10GC	
Light	Black	Flush. Recessed	Round	P9ARBGN002 ¹	\$3.50	_
Light	Black	Extended	Round	P9ARBSN002	\$3.50	(Light)
Light	Black	Flush	Square	P9ASBGN002	\$3.50	(Light)
Light	Black	Extended	Square	P9ASBSN002	\$3.50	
Light	Green	Flush, Recessed	Round	P9ARBGV0021	\$3.50	
Light	Green	Extended	Round	P9ARBSV002	\$3.50	
Light	Green	Flush	Square	P9ASBGV002	\$3.50	
Light	Green	Extended	Square	P9ASBSV002	\$3.50	
Lubrication	Black	Flush, Recessed	Round	P9ARBGN005 ¹	\$3.50	
Lubrication	Black	Extended	Round	P9ARBSN005	\$3.50	
Lubrication	Black	Flush	Square	P9ASBGN005	\$3.50	(Lubrication
Lubrication	Black	Extended	Square	P9ASBSN005	\$3.50	0
Lubrication	Green	Flush, Recessed	Round	P9ARBGV005 ¹	\$3.50	
Lubrication	Green	Extended	Round	P9ARBSV005	\$3.50	
Lubrication	Green	Flush	Square	P9ASBGV005	\$3.50	
Lubrication	Green	Extended	Square	P9ASBSV005	\$3.50	
Reset (R)	Blue	Flush, Recessed	Round	P9ARBGL0371	\$3.50	
Reset (R)	Blue	Extended	Round	P9ARBSL037	\$3.50	(Reset)
Reset (R)	Blue	Flush	Square	P9ASBGL037	\$3.50	(hesel)
Reset (R)	Blue	Extended	Square	P9ASBSL037	\$3.50	
Reset (R)	Red	Flush, Recessed	Round	P9ARBGR036 ¹	\$3.50	
Reset (R)	Red	Extended	Round	P9ARBSR036	\$3.50	
Reset (R)	Red	Flush	Square	P9ASBGR036	\$3.50	
Reset (R)	Red	Extended	Square	P9ASBSR036	\$3.50	
Impulse Control (T)	Black	Flush, Recessed	Round	P9ARBGN030 ¹	\$3.50	
Impulse Control (T)	Black	Extended	Round	P9ARBSN030	\$3.50	(Impulse
Impulse Control (T)	Black	Flush	Square	P9ASBGN030	\$3.50	(Impulse Control)
mpulse Control (T)	Black	Extended	Square	P9ASBSN030	\$3.50	
Impulse Control (T)	Green	Flush, Recessed	Round	P9ARBGV0301	\$3.50	
mpulse Control (T)	Green	Extended	Round	P9ARBSV030	\$3.50	
Impulse Control (T)	Green	Flush	Square	P9ASBGV030	\$3.50	
Impulse Control (T)	Green	Extended	Square	P9ASBSV030	\$3.50	

¹Caps for engineered plastic push buttons available for flush operators only.



Section 9

(STOP)

(Stop)

C-2000

Specially Marked Diffusers and Inserts For Illuminated Push Buttons and Pilot Lights 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Specially Marked Diffusers and Inserts - White

For use with illuminated push buttons and diffused pilot lights only.

For round operators (polished chrome, satin chrome, round engineered plastic), order operator without lens, specially marked diffuser and lens separately. For square engineered plastic operators, order operator, insert and lens separately. Separate lenses are listed on page 9-104.

(START (Start) List Price Marking Description For use with **Operator Style** Туре Product Number GO-10GC Stop (text) Diffuser P9ARDLS201 \$1.00 (Stop) Pilot Lights Round Stop (text) Illuminated Push Buttons Round Diffuser P9ARDPL201 \$1.00 Pilot Lights, Illuminated Push Button: Insert 080QDF201 \$1.00 Stop (text) Square Diffuser Pilot Lights P9ARDLS202 \$1.00 Start (text) Round (Start) Start (text) Illuminated Push Buttons Diffuser P9ARDPL202 \$1.00 Round Start (text) Pilot Lights, Illuminated Push Buttons Square Insert 0800DF202 \$1.00 Stop (O) Pilot Lights Round Diffuser P9ARDLS029 \$1.00 P9ARDPL029 Stop (O) Illuminated Push Buttons Round Diffuser \$1.00 T (2nd Function) Pilot Lights, Illuminated Push Buttons Stop (O) Square Insert 080QDF029 \$1.00 Pilot Lights Diffuser P9ARDLS028 Start (I) Round \$1.00 Round Diffuser <u>Star</u>t (I) Illuminated Push Buttons P9ARDPL028 \$1.00 (|||)(3rd Function) Start (I) Pilot Lights, Illuminated Push Buttons Square Insert 080QDF028 \$1.00 P9ARDLS035 \$1.00 2nd Function Pilot Lights Round Diffuser 2nd Function Illuminated Push Buttons Round Diffuser P9ARDPL035 \$1.00 (Continuous Linear Movement) 2nd Function Pilot Lights, Illuminated Push Buttons Insert 0800DF035 \$1.00 Square 3rd Function Pilot Lights Round Diffuser P9ARDI S038 \$1.00 3rd Function Illuminated Push Buttons Round Diffuser P9ARDPI 038 \$1.00 Pilot Lights, Illuminated Push Buttons 3rd Function Square Insert 080QDF038 \$1.00 (Continuous Clockwise Continuous Linear Movement Pilot Lights Diffuser P9ARDLS006 \$1.00 Round Rotation) Illuminated Push Buttons Continuous Linear Movement Round Diffuser P9ARDPL006 \$1.00 Continuous Linear Movement Pilot Lights, Illuminated Push Buttons Insert 080QDF006 \$1.00 Square (Continuous Counter-Clockwise Continuous Clockwise Rotation Pilot Lights Round Diffuser P9ARDLS012 \$1.00 Diffuser P9ARDPL012 \$1.00 Continuous Clockwise Rotation Illuminated Push Buttons Round Continuous Clockwise Rotation Insert Pilot Lights, Illuminated Push Buttons 080QDF012 \$1.00 Rotation) Square Continuous Counter-Clockwise Rotation Round Diffuser P9ARDI S013 \$1.00 Pilot Lights Continuous Counter-Clockwise Rotation Illuminated Push Buttons Round Diffuser P9ARDPI 013 \$1.00 (MM) (Feed) Pilot Lights. Illuminated Push Buttons Continuous Counter-Clockwise Rotation Square Insert 0800DF013 \$1.00 Feed Pilot Lights Round Diffuser P9ARDLS014 \$1.00 Illuminated Push Buttons Round Diffuser P9ARDPL014 \$1.00 Feed Feed Pilot Lights, Illuminated Push Buttons Insert 080QDF014 \$1.00 +(Increase) Square Increase (+) Pilot Lights Round Diffuser P9ARDLS017 \$1.00 P9ARDPL01 Increase (+) Illuminated Push Buttons Round Diffuser \$1.00 Pilot Lights, Illuminated Push Buttons Insert 080QDF017 \$1.00 Increase (+) Square (Decrease) P9ARDLS018 Diffuser \$1.00 Decrease (-) Pilot Lights Round Illuminated Push Buttons Round Diffuser P9ARDPL018 \$1.00 Decrease (-) Decrease (-) Pilot Lights. Illuminated Push Buttons Square Insert 0800DF018 \$1.00 Pilot Lights Auto Round Diffuser P9ARDLS026 \$1.00 (Auto) Auto Illuminated Push Buttons Round Diffuser P9ARDPL026 \$1.00 Pilot Lights, Illuminated Push Buttons 080QDF026 \$1.00 Insert Auto Square Diffuser P9ARDLS027 \$1.00 Hand Pilot Lights Round Round Illuminated Push Buttons Diffuser P9ARDPL02 \$1.00 Hand (Hand) Pilot Lights, Illuminated Push Buttons Hand Insert 080QDF02 \$1.00 Square Diffuser \$1.00 Engage Pilot Lights Round P9ARDLS03 Diffuser Engage Illuminated Push Buttons Round P9ARDPL03 \$1.00 (**t** (Engage) Engage Pilot Liahts. Illuminated Push Buttons Insert 0800DF031 \$1.00 Square Disengage Pilot Lights Round Diffuser P9ARDLS032 \$1.00 Illuminated Push Buttons Disengage Round Diffuser P9ARDPL032 \$1.00 Pilot Lights, Illuminated Push Buttons 080QDF032 \$1.00 Disengage Square Insert (**1**) (Disengage) Diffuser P9ARDLS001 \$1.00 Coolant Pilot Lights Round Diffuser Illuminated Push Buttons Ro<u>und</u> P9ARDPL001 \$1.00 Coolant Coolant Pilot Lights, Illuminated Push Buttons Square Insert 080QDF001 \$1.00 Light Pilot Lights Round Diffuser P9ARDLS002 \$1.00 (Coolant) Illuminated Push Buttons Diffuser P9ARDPL002 \$1.00 Light Round Insert Pilot Lights, Illuminated Push Buttons 0800DF002 \$1.00 Light Square Lubrication Pilot Lights Round Diffuser P9ARDI S005 \$1.00 (Light) Lubrication Illuminated Push Buttons Round Diffuser P9ARDPI 005 \$1.00 Pilot Liahts. Illuminated Push Buttons Lubrication Sauare Insert 0800DF005 \$1.00 \$1.00 Impulse Contro Pilot Liahts Round Diffuser P9ARDLS030 Illuminated Push Buttons P9ARDPL030 Impulse Contro Round Diffuser \$1.00 (Lubrication) Impulse Contro Pilot Lights, Illuminated Push Buttons Square Insert 080QDF030 \$1.00 Blank Insert Pilot Lights, Illuminated Push Buttons Insert 080QDF \$1.00 Square

. He

9-102

((T))

(Impulse Control)

C-2000

Caps, Heads, Lenses and Handles 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

For Non-Illuminated Devices

Accessory Type	For use with	Head Size	Operator Style	Color	Product Number	List Price GO-10GC
Caps	Recessed Push Buttons, Flush Push Buttons	-	Round	Black	P9ARBGN	\$1.00
Caps	Recessed Push Buttons, Flush Push Buttons	-	Round	Red	P9ARBGR	\$1.00
Caps	Recessed Push Buttons, Flush Push Buttons	-	Round	Green	P9ARBGV	\$1.00
Caps	Recessed Push Buttons, Flush Push Buttons	-	Round	Yellow	P9ARBGG	\$1.00
laps	Recessed Push Buttons, Flush Push Buttons	-	Round	Brown	P9ARBGM	\$1.00
Caps	Recessed Push Buttons, Flush Push Buttons	-	Round	Blue	P9ARBGL	\$1.00
Caps	Recessed Push Buttons, Flush Push Buttons	-	Round	White	P9ARBGB	\$1.00
Caps	Recessed Push Buttons, Flush Push Buttons	_	Round	Gray	P9ARBGH	\$1.00
Caps	Recessed Push Buttons, Flush Push Buttons	-	Square	Black	P9ASBGN	\$1.00
				Red		\$1.00
Caps	Recessed Push Buttons, Flush Push Buttons		Square		P9ASBGR P9ASBGV	
Caps	Recessed Push Buttons, Flush Push Buttons	-	Square	Green		\$1.00
laps	Recessed Push Buttons, Flush Push Buttons	-	Square	Yellow	P9ASBGG	\$1.00
Caps	Recessed Push Buttons, Flush Push Buttons	-	Square	Brown	P9ASBGM	\$1.00
Caps	Recessed Push Buttons, Flush Push Buttons	-	Square	Blue	P9ASBGL	\$1.00
aps	Recessed Push Buttons, Flush Push Buttons	-	Square	White	P9ASBGB	\$1.00
Caps	Recessed Push Buttons, Flush Push Buttons	-	Square	Gray	P9ASBGH	\$1.00
Caps	Extended Push Buttons	-	Round	Black	P9ARBSN	\$1.00
Caps	Extended Push Buttons	-	Round	Red	P9ARBSR	\$1.00
aps	Extended Push Buttons	-	Round	Green	P9ARSBSV	\$1.00
aps	Extended Push Buttons	-	Round	Yellow	P9ARBSG	\$1.00
Caps	Extended Push Buttons	-	Round	Brown	P9ARBSM	\$1.00
aps	Extended Push Buttons	-	Round	Blue	P9ARBSL	\$1.00
aps	Extended Push Buttons	-	Round	White	P9ARBSB	\$1.00
aps	Extended Push Buttons	-	Round	Gray	P9ARBSH	\$1.00
aps	Extended Push Buttons	-	Square	Black	P9ASBSN	\$1.00
aps	Extended Push Buttons	-	Square	Red	P9ASBSR	\$1.00
aps	Extended Push Buttons	-	Square	Green	P9ASBSV	\$1.00
aps	Extended Push Buttons	-	Square	Yellow	P9ASBSG	\$1.00
aps	Extended Push Buttons	-	Square	Brown	P9ASBSM	\$1.00
aps	Extended Push Buttons	_	Square	Blue	P9ASBSL	\$1.00
		-				
aps	Extended Push Buttons		Square	White	P9ASBSB	\$1.00
aps	Extended Push Buttons	-	Square	Gray	P9ASBSH	\$1.00
1ushroom Heads		28 mm dia.	Round	Black	P9ARB3N	\$7.00
lushroom Heads		28 mm dia.	Round	Red	P9ARB3R	\$7.00
1ushroom Heads		28 mm dia.	Round	Green	P9ARB3V	\$7.00
1ushroom Heads		28 mm dia.	Round	Yellow	P9ARB3G	\$7.00
1ushroom Heads		40 mm dia.	Round	Black	P9ARB4N	\$7.00
1ushroom Heads		40 mm dia.	Round	Red	P9ARB4R	\$7.00
lushroom Heads		40 mm dia.	Round	Green	P9ARB4V	\$7.00
		40 mm dia.				
1ushroom Heads			Round	Yellow	P9ARB4G	\$7.00
1ushroom Heads		60 mm dia.	Round	Black	P9ARB6N	\$9.00
lushroom Heads		60 mm dia.	Round	Red	P9ARB6R	\$9.00
lushroom Heads		60 mm dia.	Round	Green	P9ARB6V	\$9.00
ushroom Heads		60 mm dia.	Round	Yellow	P9ARB6G	\$9.00
lushroom Heads		29.7 mm sq.	Square	Black	P9ASB3N	\$7.00
lushroom Heads		29.7 mm sq.	Square	Red	P9ASB3R	\$7.00
lushroom Heads		29.7 mm sq.	Square	Green	P9ASB3V	\$7.00
lushroom Heads		29.7 mm sq.	Square	Yellow	P9ASB3G	\$7.00
eads	Push-pull Mushroom-head Push Buttons	40 mm dia.	Round, Square	Black	P9ASB3G P9ACB4N	\$8.00
eads	Push-pull Mushroom-head Push Buttons	40 mm dia.	Round, Square	Red	P9ACB4R	\$8.00
eads	Push-pull Mushroom-head Push Buttons	40 mm dia.	Round, Square	Green	P9ACB4V	\$8.00
eads	Push-pull Mushroom-head Push Buttons	40 mm dia.	Round, Square	Yellow	P9ACB4G	\$8.00
nobs	Knob Operated Selector Switches	-	Round, Square	Black	P9ACMNN	\$3.00
nobs	Knob Operated Selector Switches	-	Round, Square	Red	P9ACMNR	\$3.00
nobs	Knob Operated Selector Switches	-	Round, Square	Green	P9ACMNV	\$3.00
nobs	Knob Operated Selector Switches	-	Round, Square	Yellow	P9ACMNG	\$3.00
nobs	Knob Operated Selector Switches	_	Round, Square	Blue	P9ACMNL	\$3.00
	Knob operated selector switches			Black	P9ACMINE	
evers	Estimated Duck Dutter - Elizab Duck Dut	-	Round			\$3.00
ransparent Protective Caps	Extended Push Buttons, Flush Push Buttons		Round	Clear	P9ARCST	\$5.00
ransparent Protective Caps	Extended Push Buttons, Flush Push Buttons	-	Square	Clear	P9ASCST	\$5.00
ansparent Protective Caps	Flush Push Buttons	-	Round	Clear	080CPT	\$5.00
ransparent Protective Caps	Flush Push Buttons	-	Square	Clear	P9ASCGT	\$5.00
olored Protective Caps	Flush Push Buttons	-	Round	Black	080CPN	\$5.00
olored Protective Caps	Flush Push Buttons	-	Round	Red	080CPR	\$5.00
olored Protective Caps	Flush Push Buttons	-	Round	Green	080CPV	\$5.00
colored Protective Caps	Flush Push Buttons		Round	Yellow	080CPG	\$5.00
olored Protective Caps	Flush Push Buttons	-	Square	Black	P9ASCGN	\$5.00
olored Protective Caps	Flush Push Buttons	-	Square	Red	P9ASCGR	\$5.00
olored Protective Caps	Flush Push Buttons	-	Square	Green	P9ASCGV	\$5.00
Colored Protective Caps	Flush Push Buttons	-	Square	Yellow	P9ASCGG	\$5.00
rotective Silicone Rubber Cap	Flush Multi-function Push Buttons	-	Multi-Function	Clear	080CPDT	\$5.00
		-	-	Clear	P9ARSRPL ¹	\$1.24

¹Order quantity of 100.



C-2000

Caps, Heads, Lenses and Handles 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

For Illuminated Devices

Accessory Type	For use with	Head Size	Operator Style	Color	Product Number	List Price GO-10GC
Refracted Lenses	Pilot Lights	-	Round and Round Unibloc	Red	P9ARGLRR	\$1.00
Refracted Lenses	Pilot Lights	-	Round and Round Unibloc	Green	P9ARGLRV	\$1.00
Refracted Lenses	Pilot Lights	-	Round and Round Unibloc	Yellow	P9ARGLRG	\$1.00
Refracted Lenses	Pilot Lights	-	Round and Round Unibloc	Orange	P9ARGLRA	\$1.00
Refracted Lenses	Pilot Lights	-	Round and Round Unibloc	Blue	P9ARGLRL	\$1.00 \$1.00
Refracted Lenses Refracted Lenses	Pilot Lights Pilot Lights		Round and Round Unibloc Round and Round Unibloc	White Clear	P9ARGLRB P9ARGLRI	\$1.00
Diffused Lenses ¹	Pilot Lights		Round and Round Unibloc	Red	P9ARGLDR	\$.50
Diffused Lenses ¹	Pilot Lights	_	Round and Round Unibloc	Green	P9ARGLDV	\$.50
Diffused Lenses ¹	Pilot Lights	_	Round and Round Unibloc	Yellow	P9ARGLDG	\$.50
Diffused Lenses ¹	Pilot Lights	-	Round and Round Unibloc	Orange	P9ARGLDA	\$.50
Diffused Lenses ¹	Pilot Lights	-	Round and Round Unibloc	Blue	P9ARGLDL	\$.50
Diffused Lenses	Pilot Lights	-	Round and Round Unibloc	White	P9ARGLDB	\$.50
Diffused Lenses ¹	Pilot Lights	-	Round and Round Unibloc	Clear	P9ARGLDI	\$.50
Diffused Lenses ¹	Pilot Lights	-	Square	Red	P9ASGLDR	\$1.00
Diffused Lenses ¹	Pilot Lights	-	Square	Green	P9ASGLDV	\$1.00
Diffused Lenses1	Pilot Lights	-	Square	Yellow	P9ASGLDG	\$1.00
Diffused Lenses ¹	Pilot Lights	-	Square	Orange	P9ASGLDA	\$1.00
Diffused Lenses ¹	Pilot Lights	-	Square	Blue	P9ASGLDL	\$1.00
Diffused Lenses ¹	Pilot Lights	-	Square	White	P9ASGLDB	\$1.00
Diffused Lenses ¹ Diffusers	Pilot Lights Pilot Lights	-	Square Round	Clear Clear	P9ASGLDI P9ARDLS	\$1.00 \$.50
Diffusers	Pliot Lights Push Buttons, Pilot Lights		Square	Clear	P9ASDPL ²	\$.50
Diffusers	Push Buttons	-	Round	Clear	P9ASDPL	\$.50
Diffused Lenses ¹	Push Buttons		Round	Red	P9ARGPDR	\$.50
Diffused Lenses ¹	Push Buttons	-	Round	Green	P9ARGPDV	\$.50
Diffused Lenses ¹	Push Buttons	-	Round	Yellow	P9ARGPDG	\$.50
Diffused Lenses1	Push Buttons	-	Round	Orange	P9ARGPDA	\$.50
Diffused Lenses ¹	Push Buttons	-	Round	Blue	P9ARGPDL	\$.50
Diffused Lenses ¹	Push Buttons	-	Round	White	P9ARGPDB	\$.50
Diffused Lenses ¹	Push Buttons	-	Round	Clear	P9ARGPDI	\$.50
Diffused Lenses ¹	Push Buttons	-	Square	Red	P9ASGPDR	\$1.00
Diffused Lenses ¹	Push Buttons	-	Square	Green	P9ASGPDV	\$1.00
Diffused Lenses1	Push Buttons	-	Square	Yellow	P9ASGPDG	\$1.00
Diffused Lenses ¹	Push Buttons	-	Square	Orange	P9ASGPDA	\$1.00
Diffused Lenses ¹	Push Buttons		Square	Blue	P9ASGPDL P9ASGPDB	\$1.00
Diffused Lenses ¹ Diffused Lenses ¹	Push Buttons Push Buttons	-	Square Square	White Clear	P9ASGPDB	\$1.00 \$1.00
Glass Lenses	Pilot Lights	-	Round	Red	P9ARGLVR	\$13.50
Glass Lenses	Pilot Lights	_	Round	Green	P9ARGLVV	\$13.50
Glass Lenses	Pilot Lights	-	Round	Yellow	P9ARGLVG	\$13.50
Glass Lenses	Pilot Lights	-	Round	Orange	P9ARGLVA	\$13.50
Glass Lenses	Pilot Lights	-	Round	Blue	P9ARGLVL	\$13.50
Glass Lenses	Pilot Lights	-	Round	White	P9ARGLVB	\$13.50
Glass Lenses	Pilot Lights	-	Round	Clear	P9ARGLVI	\$13.50
Mushroom Heads		40 mm dia.	Round	Red	P9ARGP4R	\$7.00
Mushroom Heads		40 mm dia.	Round	Green	P9ARGP4V	\$7.00
Mushroom Heads		40 mm dia.	Round	Yellow	P9ARGP4G	\$7.00
Mushroom Heads		40 mm dia.	Round	Orange	P9ARGP4A	\$7.00
Mushroom Heads		40 mm dia.	Round	Blue	P9ARGP4L	\$7.00
Mushroom Heads Mushroom Heads		40 mm dia.	Round	White	P9ARGP4B	\$7.00
Mushroom Heads		40 mm dia. 29.7 mm sg.	Round	Clear Red	P9ARGP4I P9ASGP3R	\$7.00 \$7.00
Mushroom Heads		29.7 mm sq. 29.7 mm sq.	Square Square	Green	P9ASGP3R P9ASGP3V	\$7.00
Mushroom Heads		29.7 mm sq.	Square	Yellow	P9ASGP3G	\$7.00
Mushroom Heads		29.7 mm sq.	Square	Orange	P9ASGP3A	\$7.00
Mushroom Heads		29.7 mm sq.	Square	Blue	P9ASGP3L	\$7.00
Mushroom Heads		29.7 mm sq.	Square	White	P9ASGP3B	\$7.00
Mushroom Heads		29.7 mm sq.	Square	Clear	P9ASGP3I	\$7.00
Knobs		-	Round, Square	Red	P9ACGSLR	\$3.00
Knobs		-	Round, Square	Green	P9ACGSLV	\$3.00
Knobs		-	Round, Square	Yellow	P9ACGSLG	\$3.00
Knobs		-	Round, Square	Orange	P9ACGSLA	\$3.00
Knobs		-	Round, Square	Blue	P9ACGSLL	\$3.00
Knobs Knobs		-	Round, Square Round, Square	White Clear	P9ACGSLB P9ACGSLI	\$3.00 \$3.00
Heads	Push-pull Mushroom-head Push Buttons	40 mm dia.	Round, Square	Red	P9ACGP4R	\$3.00
Heads	Push-pull Mushroom-head Push Buttons	40 mm dia.	Round, Square	Green	P9ACGP4K P9ACGP4V	\$8.00
Heads	Push-pull Mushroom-head Push Buttons	40 mm dia.	Round, Square	Yellow	P9ACGP4G	\$8.00
Heads	Push-pull Mushroom-head Push Buttons	40 mm dia.	Round, Square	Orange	P9ACGP4A	\$8.00
Heads	Push-pull Mushroom-head Push Buttons	40 mm dia.	Round, Square	Blue	P9ACGP4L	\$8.00
Heads	Push-pull Mushroom-head Push Buttons	40 mm dia.	Round, Square	White	P9ACGP4B	\$8.00
Heads	Push-pull Mushroom-head Push Buttons	40 mm dia.	Round, Square	Clear	P9ACGP4I	\$8.00
Protective Silicone Rubber Cap	Multi-function Push Buttons	-	Flush Multi-Function	Clear	080CPDT	\$5.00
Protective Silicone Rubber Cap	Multi-function Push Buttons	-	Flush Top/Extended Bottom	Clear	P9ADCST	\$5.00
Transparent Protective Caps	Extended Push Buttons, Flush Push Buttons	-	Round	Clear	P9ARCST	\$5.00
Transparent Protective Caps	Extended Push Buttons, Flush Push Buttons	-	Square	Clear	P9ASCST	\$5.00

 $^1\text{Must}$ order diffuser separately for round devices. Diffuser is built into square devices. $^2\text{Order}$ quantity–100.

(ge

9-104

Section 9

C-2000

For Base-Mounted Pilot Devices 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Plastic Enclosures

(NEMA 1, 3, 3R, 3S, 4, 4X, 12, 13 & IP66)

For use with operators from pages 9-57 to 9-90.

Enclosure Holes	Enclosure Color	For use with	Product Number	List Price GO-10GC
1	Gray With Yellow Cover	P9S Plastic Operators P9X Plastic Operators	P9EPEG1	\$15.00
1	Gray	P9S Plastic Operators P9X Plastic Operators	P9EPE01	\$15.00
2	Gray	P9S Plastic Operators P9X Plastic Operators	P9EPE02	\$17.50
3	Gray	P9S Plastic Operators P9X Plastic Operators	P9EPE03	\$22.50
4	Gray	P9S Plastic Operators P9X Plastic Operators	P9EPE04	\$32.00
6	Gray	P9S Plastic Operators P9X Plastic Operators	P9EPE06	\$49.00

Legend Plates For Plastic Enclosures

(Self-adhesive, black background)

Marking Language	Legend Plate Marking	Product Number ¹	List Price GO-10GC
Symbol	→	P9AELN006	\$1.50
Symbol	1	P9AELN028	\$1.50
Symbol	0	P9AELN029	\$1.50
Symbol	П	P9AELN035	\$1.50
Symbol		P9AELN038	\$1.50
Symbol	0-1	P9AELN039	\$1.50
Symbol	I-0-II	P9AELN042	\$1.50
English	Stop	P9AELN201	\$1.50
English	Start	P9AELN202	\$1.50
English	Down	P9AELN203	\$1.50
English	Up	P9AELN204	\$1.50
English	Close	P9AELN205	\$1.50
English	Open	P9AELN206	\$1.50
English	On	P9AELN212	\$1.50
English	Off	P9AELN213	\$1.50
English	Forward	P9AELN214	\$1.50
English	Reverse	P9AELN215	\$1.50
English	Auto	P9AELN219	\$1.50
English	Left	P9AELN222	\$1.50
English	Right	P9AELN224	\$1.50
French	Arret	P9AELN301	\$1.50
French	Arriere	P9AELN302	\$1.50
French	Avant	P9AELN303	\$1.50
French	Descente	P9AELN304	\$1.50
French	Droite	P9AELN305	\$1.50
French	Gauche	P9AELN306	\$1.50
French	Marche	P9AELN308	\$1.50
French	Fermer	P9AELN309	\$1.50
French	Manuel	P9AELN312	\$1.50
French	Ouvrir	P9AELN316	\$1.50
Spanish	Cerrar	P9AELN501	\$1.50
Spanish	Adelante	P9AELN502	\$1.50
Spanish	Izquierda	P9AELN504	\$1.50
Spanish	Bajar	P9AELN505	\$1.50
Spanish	Abrir	P9AELN506	\$1.50
Spanish	Subir	P9AELN507	\$1.50
Spanish	Atras	P9AELN508	\$1.50
Spanish	Derecha	P9AELN509	\$1.50
Spanish	Marcha	P9AELN510	\$1.50
Spanish	Paro	P9AELN511	\$1.50
Spanish	Rapido	P9AELN512	\$1.50
Spanish	Rearme	P9AELN515	\$1.50
Spanish	Linea	P9AELN523	\$1.50
None	Blank	P9AELN	\$.50
Specify	Custom engraved, seven	P9AELNEN	\$8.00
	characters maximum		



Plastic Enclosures

Ground Terminal

Product Number	List Price GO-10GC
P9AEMT	\$1.00

Base-Mount Power Supplies (Screw Terminals Only)

Power Supply Type	Bulb Type	Voltage	Product Number	List Price GO-10GC
Full Voltage	Incandescent	No lamp	P9PDNBO	\$17.50
Full Voltage	Incandescent	6V	P9PDNBA	\$21.00
Full Voltage	Incandescent	12V	P9PDNBB	\$21.00
Full Voltage	Incandescent	24V	P9PDNBD	\$21.00
Full Voltage	Incandescent	48V	P9PDNBG	\$21.00
Full Voltage	Incandescent	60V	P9PDNBH	\$21.00
Full Voltage	Incandescent	130V	P9PDNBL	\$21.00
Full Voltage	LED	6V	P9PDNBAL*	\$36.00
Full Voltage	LED	12V	P9PDNBBL*	\$36.00
Full Voltage	LED	24V	P9PDNBDL*	\$36.00
Full Voltage	LED	48V	P9PDNBGL*	\$36.00
Full Voltage	LED	120V	P9PDNBJL*	\$36.00
Full Voltage	Neon	110V	P9PDNBIN	\$25.00
Full Voltage	Neon	220V	P9PDNBMN	\$25.00
Resistor	Incandescent	110-120V	P9PRNBJ ²	\$14.00
Resistor	Incandescent	220-240V	P9PRNBN ³	\$14.00
Diode Resistor	Incandescent	220-240V	P9PRDBN ⁴	\$35.00
Long-Life Resistor	Incandescent	110-120V	P9PRLBJ	\$35.00

²Must be used with P9PDNBH full-voltage power supply (wired-in series). $^3\ensuremath{\mathsf{Must}}$ be used with P9PDNBL full-voltage power supply (wired-in series). ⁴AC only.

Replace asterisk (*) in LED product number with code from LED colors table.

*LED Colors

Colors	Red	Green	Yellow	Orange	White	Blue
*Color Code	R	V	G	А	В	L

Contact Blocks (Screw Terminals Only)

			List Price
Contact Block Type	Contact Configuration	Product Number	GO-10GC
Base Mount	1NO	P9B10BN	\$7.50
Base Mount	1NC	P9B01BN	\$7.50

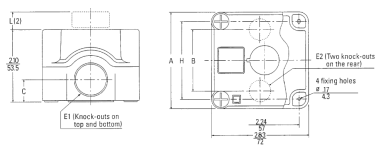
¹Package quantity is five; order in multiples of five.



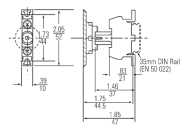
Plastic Enclosures - NEMA 1, 3, 3R, 3S, 4, 4X, 12, 13 and IP66

Enclosure	Center Distance	Dimension A	Dimension B	Dimension C	Dimension E1	Dimension E2 ¹	Dimension H
Holes	(in/mm)	(in/mm)	(in/mm)	(in/mm)	Ø (in/mm)	Ø (in/mm)	(in/mm)
1		2.83 (72)	1.81 (46)	.65 (16.5)	.91 (23)	.61 (15.5)	2.24 (57)
2	1.18 (30)	4.33 (110)	3.07 (78)	.65 (16.5)	.91 (23)	.85 (21.5)	3.74 (95)
3	1.18 (30)	5.51 (140)	4.25 (108)	.65 (16.5)	.91 (23)	.85 (21.5)	4.92 (125)
4	1.18 (30)	6.89 (175)	5.63 (143)	.65 (16.5)	.91 (23)	.85 (21.5)	6.30 (160)
6	1.18 (30)	9.25 (235)	7.87 (200)	.77 (19.5)	1.14 (29)	.91 (23)	8.66 (220)

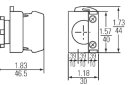
11-, 2-, 3-, and 4-hole enclosures suitable for cable gland, with locknut, PG16 or 1/2" NPT. 6-hole enclosure suitable for cable gland, with locknut, PG21 or 3/4" NPT.



Plastic Enclosures



Base Mount Power Supply



Single Contact Blocks with Screw Terminals



9-106

Section 9

C-2000 Enclosures 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Die-Cast Aluminum NEMA Type 1, 3, 3R, 4, 4X, 12 and 13

			List Price	
Enclosure Holes	Useful Depth (inches/mm)	Product Number ¹	GO-10GC	
1	2.83 (72)	080SP1	\$30.00	
1	3.82 (97)	080SP1M	\$35.00	
2	2.83 (72)	080SP2	\$35.00	
2	3.82 (97)	080SP2M	\$42.00	
3	3.82 (97)	080SP3	\$42.00	
4	2.83 (72)	080SP4	\$43.00	
4	3.82 (97)	080SP4M	\$51.00	
6	3.82 (97)	080SP6	\$53.00	
8	3.82 (97)	080SP8	\$63.00	
12	3.82 (97)	080SP12	\$83.00	
18	3.82 (97)	080SP18	\$113.00	
24	3.82 (97)	080SP24	\$143.00	
35	4.37 (111)	080SP35	\$198.00	

 $^1\mbox{Multi-function}$ push buttons (P9DPL...) are not suitable for these enclosures.

Hole Location and Centerline Distances

Product Number	Vertical Hole Location	Vertical Centerline Distance in (mm)	Horizontal Hole Location	Horizontal Centerline Distance in (mm)
080SP2	2	1.97 (50)	_	_
080SP2M	2	1.97 (50)	-	_
080SP3	3	1.97 (50)	_	-
080SP4	2	1.97 (50)	2	1.18 (30)
080SP4M	2	1.97 (50)	2	1.18 (30)
080SP6	3	1.97 (50)	2	1.18 (30)
080SP8	2	1.97 (50)	4	1.18 (30)
080SP12	3	1.97 (50)	4	1.18 (30)
080SP18	3	1.97 (50)	6	1.18 (30)
080SP24	4	1.97 (50)	6	1.18 (30)
080SP35	5	1.97 (50)	7	1.18 (30)

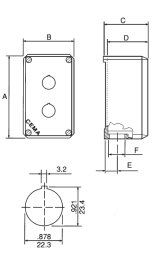


Section 9

Die-Cast Aluminum Enclosures

Dimensions in (mm)

Product Number	Dimension A in (mm)	Dimension B in (mm)	Dimension C in (mm)	Dimension D in (mm)	Dimension E in (mm)	Dimension F metric type hole
080SP1	3.43 (87)	3.43 (87)	2.95 (75)	2.83 (72)	.846 (21.5)	PG21
080SP1M	3.43 (87)	3.43 (87)	3.94 (100)	3.82 (97)	.846 (21.5)	PG21
080SP2	5.71 (145)	3.43 (87)	2.95 (75)	2.83 (72)	.846 (21.5)	PG21
080SP2M	5.71 (145)	3.43 (87)	3.94 (100)	3.82 (97)	.846 (21.5)	PG21
080SP3	7.67 (195)	3.43 (87)	3.94 (100)	3.82 (97)	.846 (21.5)	PG21
080SP4	5.71 (145)	3.43 (87)	2.95 (75)	2.83 (72)	.846 (21.5)	PG21
080SP4M	5.71 (145)	3.43 (87)	3.94 (100)	3.82 (97)	.846 (21.5)	PG21
080SP6	7.67 (195)	3.43 (87)	3.94 (100)	3.82 (97)	.846 (21.5)	PG21
080SP8	5.98 (152)	5.98 (152)	3.94 (100)	3.82 (97)	1.06 (27)	PG29
080SP12	8.07 (205)	9.05 (230)	3.94 (100)	3.82 (97)	1.06 (27)	PG29
080SP18	10.12 (257)	11.81 (300)	3.94 (100)	3.82 (97)	1.37 (35)	PG36
080SP24	10.12 (257)	11.81 (300)	3.94 (100)	3.82 (97)	1.37 (35)	PG36
080SP35	13.78 (350)	13.78 (350)	4.80 (122)	4.37 (111)	1.61 (41)	PG36



Metric to NPT Adaptors

		List Price
Adaptor Type	Product Number	GO-10GC
PG21 to 1/2-inch	080PG21A	\$25.00
PG21 to 3/4-inch	080PG21B	\$25.00
PG29 to 1-inch	080PG29C	\$25.00
PG36 to 1-1/4-inch	080PG36D	\$25.00





Section 9

C-2000

Enclosures 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Enclosure Only

			List Price
Enclosure Material	Enclosure Holes	Product Number ¹	GO-10GC
Sheet Steel	1	080HEG11	\$42.00
Sheet Steel	2	080HEG12	\$45.00
Sheet Steel	3	080HEG13	\$48.00
Sheet Steel	4	080HEG14	\$54.00
Sheet Steel	6	080HEG32	\$72.00
Sheet Steel	9	080HEG33	\$84.00
Sheet Steel	12	080HEG43	\$108.00
Sheet Steel	16	080HEG44	\$138.00
Sheet Steel	24	080HEG64	\$216.00
Sheet Steel	30	080HEG65	\$240.00
Stainless Steel	1	080HES11	\$102.00
Stainless Steel	2	080HES12	\$120.00
Stainless Steel	3	080HES13	\$132.00
Stainless Steel	4	080HES14	\$156.00
Stainless Steel	6	080HES32	\$198.00
Stainless Steel	9	080HES33	\$312.00
Stainless Steel	12	080HES43	\$336.00
Stainless Steel	16	080HES44	\$432.00
Stainless Steel	24	080HES64	\$660.00
Stainless Steel	30	080HES65	\$780.00



Sheet Steel and Stainless Steel Enclosures

¹Multi-function push buttons (P9DPL...) are not suitable for these enclosures.

Assembled Unwired Stations

When ordering assembled, unwired stations, specify units and nameplates by hole arrangement. Prices do not include operators, terminals, nameplates, etc.

			List Price
Enclosure Material	Enclosure Holes	Product Number ¹	GO-10GC
Sheet Steel	1	080HEG11B	\$60.00
Sheet Steel	2	080HEG12B	\$69.00
Sheet Steel	3	080HEG13B	\$78.00
Sheet Steel	4	080HEG14B	\$90.00
Sheet Steel	6	080HEG32B	\$120.00
Sheet Steel	9	080HEG33B	\$150.00
Sheet Steel	12	080HEG43B	\$192.00
Sheet Steel	16	080HEG44B	\$246.00
Sheet Steel	24	080HEG64B	\$378.00
Sheet Steel	30	080HEG65B	\$432.00
Stainless Steel	1	080HES11B	\$120.00
Stainless Steel	2	080HES12B	\$144.00
Stainless Steel	3	080HES13B	\$162.00
Stainless Steel	4	080HES14B	\$192.00
Stainless Steel	6	080HES32B	\$246.00
Stainless Steel	9	080HES33B	\$378.00
Stainless Steel	12	080HES43B	\$420.00
Stainless Steel	16	080HES44B	\$540.00
Stainless Steel	24	080HES64B	\$822.00
Stainless Steel	30	080HES65B	\$972.00

 $^1\mathrm{Multi}\textsc{-}\mathrm{function}$ push buttons (P9DPL...) are not suitable for these enclosures.

			0 0 0 0 0 0 0
		3 13 17 20	2000020
	0000000	$(0 \otimes 0 \otimes 0)$	383823
			000000
369 3690			506230

Hole Arrangements

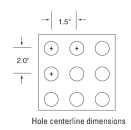


Pilot and Signaling Devices Heavy-Duty 22.5 mm Watertight/Oiltight Accessories C-2000

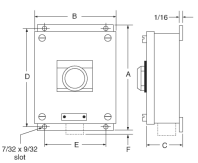
Enclosures Outlines and Dimensions [in.(mm)] (For Estimating Only) 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Enclosure Only

Product Number	Dimension A in (mm)	Dimension B in (mm)	Dimension C in (mm)	Dimension D in (mm)	Dimension E in (mm)	Dimension F in (mm)	Hub Dimension (in)
080HEG11	5.50 (139.7)	3.50 (88.9)	4.25 (108.0)	5.00 (127.0)	2.38 (60.4)	.31 (7.9)	0.75
080HEG12	7.75 (196.8)	3.50 (88.9)	4.25 (108.0)	7.25 (184.2)	2.38 (60.4)	.31 (7.9)	0.75
080HEG13	10.00 (254.0)	3.50 (88.9)	4.25 (108.0)	9.50 (241.3)	2.38 (60.4)	.31 (7.9)	0.75
080HEG14	13.38 (339.8)	3.50 (88.9)	4.25 (108.0)	12.88 (327.2)	2.38 (60.4)	.31 (7.9)	1
080HEG32	8.25 (209.6)	6.50 (165.1)	4.25 (108.0)	7.75 (196.8)	5.88 (149.4)	.31 (7.9)	1
080HEG33	10.50 (266.7)	9.25 (235.0)	4.25 (108.0)	10.00 (254.0)	5.88 (149.4)	.31 (7.9)	1.25
080HEG43	10.50 (266.7)	9.25 (235.0)	4.25 (108.0)	10.00 (254.0)	8.19 (208.0)	.31 (7.9)	1.5
080HEG44	12.75 (323.8)	11.50 (292.1)	4.25(108.0)	12.25 (311.2)	8.19 (208.0)	.31 (7.9)	1.5
080HEG64	12.75 (323.8)	11.50 (292.1)	4.25 (108.0)	12.25 (311.2)	10.38 (263.6)	.31 (7.9)	1.5
080HEG65	15.00 (381.0)	11.50 (292.1)	4.25 (108.0)	14.50 (368.3)	10.38 (263.6)	.38 (9.6)	1.5
080HES11	5.50 (139.7)	3.50 (88.9)	4.25 (108.0)	5.00 (127.0)	2.38 (60.4)	.31 (7.9)	0.75
080HES12	7.75 (196.8)	3.50 (88.9)	4.25 (108.0)	7.25 (184.2)	2.38 (60.4)	.31 (7.9)	0.75
080HES13	10.00 (254.0)	3.50 (88.9)	4.25 (108.0)	9.50 (241.3)	2.38 (60.4)	.31 (7.9)	0.75
080HES14	13.38 (339.8)	3.50 (88.9)	4.25 (108.0)	12.88 (327.2)	2.38 (60.4)	.31 (7.9)	1
080HES32	8.25 (209.6)	6.50 (165.1)	4.25 (108.0)	7.75 (196.8)	5.88 (149.4)	.31 (7.9)	1
080HES33	10.50 (266.7)	9.25 (235.0)	4.25 (108.0)	10.00 (254.0)	5.88 (149.4)	.31 (7.9)	1.25
080HES43	10.50 (266.7)	9.25 (235.0)	4.25 (108.0)	10.00 (254.0)	8.19 (208.0)	.31 (7.9)	1.5
080HES44	12.75 (323.8)	11.50 (292.1)	4.25(108.0)	12.25 (311.2)	8.19 (208.0)	.31 (7.9)	1.5
080HES64	12.75 (323.8)	11.50 (292.1)	4.25 (108.0)	12.25 (311.2)	10.38 (263.6)	.31 (7.9)	1.5
080HES65	15.00 (381.0)	11.50 (292.1)	4.25 (108.0)	14.50 (368.3)	10.38 (263.6)	.38 (9.6)	1.5



Section 9



Sheet- and stainless-steel enclosures

Enclosure Only Forms



Pilot and Signaling Devices Heavy-Duty 22.5 mm Watertight/Oiltight Accessories

Section 9

C-2000

Accessories 600 VAC Max., 300 VDC Max.

10 Amps Continuous AC, 2.5 Amps Continuous DC

Accessories

Accessory Type	Operator Style	For use with	Head Size	Description	Product Number	List Price GO-10GC
Locking Ring Wrench	Round, Square	_	-	For tightening of metal locking ring	P9ACWAF	\$7.50
Printed Circuit Board Adapter	Round, Square	Contact Blocks Power Supplies with Quick-connect Terminals	_	Use with contact blocks and power supplies with quick-connect terminals; to solder connection printed circuit board	P9ACA6	\$4.00
Flange	Round, Square	3 Contact Blocks	-	Standard flange provided with all operators	P9ACFS3	\$3.00
Flange	Round, Square	5 Contact Blocks	-	Optional flange for of maximum number mounting of contact blocks	P9ACFS51	\$4.50
Flange	Round, Square	Reed Logic Blocks Power Supplies	-	Optional for Reed block and power supply	P9ACFSM	\$4.50
Padlocking Device with Clear Cover	Round, Square	Extended Push Buttons Flush Push Buttons Knob Selector Switches	_	Limits access to push buttons (flush and extended) and knob selector switch	P9ACRCL	\$15.00
Extended Guard	Round	Mushroom-head Push Buttons	40 mm diameter	Prevents accidental actuation of mushroom -head push button	P9ARRE4	\$10.00
Orientation Tab Bypass Ring	Round	_	-	Allows mounting of devices in panels without locating notch	P9ARAND	\$2.00
Orientation Tab Extender	Round	-	_	Extends operator tab from 1.5 to 2.5 mm allowing mounting of devices on very thick panels	P9ARADE	\$2.00
Ring Reducer, Black Plastic	Round	C-2000 Devices	-	Adapter allows C-2000 devices to be mounted in 30mm diameter hole	P9ARAX32	\$7.50
Ring Reducer, Polished Chrome	Round	C-2000 Devices	_	Adapter allows C-2000 devices to be mounted in 30mm diameter hole	P9ARAM32	\$7.50
Cap and Lens Extractor	Round	-	-	Provides easy removal of caps and lenses	P9ASEBG	\$7.00
Lamp Extractor	Round, Square	-	-	Provides easy removal of bulbs	080ESL	\$4.00
Enclosure Hole Plug, Black Plastic	Round	_	-	Plugs unused holes in panel	P9ARHPR	\$5.00
Enclosure Hole Plug, 30 × 30 mm, Black Plastic	Square	-	-	Plugs unused holes in panel	P9ASHP3	\$5.00
Enclosure Hole Plug, 30 x 50 mm Black Plastic	Square	_	_	Plugs unused holes in panel	P9ASHP5	\$5.00
Push-On/ Push-Off Device	Round, Square	-	-	Converts a momentary push button into a maintained push button	P9ACDPP ²	\$26.00
Assembled 4-Device Tabletop Display		_	-	Handy display of C-2000 push buttons	P9ACT04	\$120.00
Assembled 16-Device Tabletop Display			-	Handy display of C-2000 push buttons	P9ACT16	\$250.00
Sample Case		_	-	Portable overview of C-2000 push buttons	P9ACKITU	\$250.00
Marking Plate, White	Round, Square	Contact Blocks	_	Snaps on back of contact block for circuit identification	P9ACPIU ³	\$.25

¹Not suitable for use with push-pull or twist-to-release mushroom-heads; see maximum number of contacts in table, page 9-123.

²Use only early make contact (P9B10VA) when normally open contact is desired.

³Packaged in multiples of 5, order in multiples of 5.



Printed Circuit Board Adapter



Flanges



Padlocking Device with Clear Cover



Lamp Extractor



Push-on/Push-off Device



Pilot and Signaling Devices Heavy-Duty 22.5 mm Watertight/Oiltight Accessories

Section 9

C-2000

Accessories 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Keys

Кеу Туре	Key Number	Product Number	List Price GO-10GC
Standard	#3095	077C30951	\$1.50
Special	#3353	077C3353 ¹	\$2.00
Special	#9901	077C9901 ¹	\$2.00
Special	#9902	077C99021	\$2.00
Special	#9903	077C9903 ¹	\$2.00
Special	#9904	077C9904 ¹	\$2.00
Special	#9905	077C9905 ¹	\$2.00
Special	#9910	077C9910 ¹	\$2.00
Special	#9916	077C9916 ¹	\$2.00
Special	#9919	077C9919 ¹	\$2.00
Special	#R455 (Ronis key)	077CR455 ¹	\$2.00
Colored	#73033	077CF73033 ¹	\$2.00
Colored	#73034	077CF730341	\$2.00
Colored	#73037	077CF73037 ¹	\$2.00
Colored	#73038	077CF73038 ¹	\$2.00
Colored	#73040	077CF73040 ¹	\$2.00

¹Package quantity is five; order in multiples of five. All include 2 Keys.

Lamps

Bulb Type	Voltage	Watts	Product Number	List Price GO-10GC
Incandescent	6 VAC/DC	0.6	BA9S606	\$3.00
Incandescent	6 VAC/DC	1.5	BA9S615	\$3.00
Incandescent	12 VAC/DC	2	BA9S122	\$3.00
Incandescent	24 VAC/DC	2	BA9S242	\$3.00
Incandescent	48 VAC/DC	2	BA9S48	\$3.00
Incandescent	60 VAC/DC	1.2	BA9S6012	\$3.00
Incandescent	130 VAC/DC	2	BA9S130	\$3.00
Neon	110 VAC ²	0.077	BA9SN110	\$7.00
Neon	220 VAC ³	0.33	BA9SN220	\$7.00
LED	6 VAC/DC	0.59	080BA9S6L*	\$18.00
LED	12 VAC/DC	0.78	080BA9S12L*	\$18.00
LED	24 VAC/DC	0.84	080BA9S24L*	\$18.00
LED	48 VAC/DC	1.12	080BA9S48L*	\$18.00
LED	120 VAC/DC	1.4	080BA9S120L*	\$18.00

²94 AC minimum starting voltage

³186 AC minimum starting voltage

Replace asterisk (*) in LED Type product number from Colors table below.

*LED Colors

Colors	Red	Green	Yellow	Orange	White	Blue
*Color Code	R	V	G	A	В	L





Enclosure Hole Plugs



Locking Ring Wrench



Ring Reducers, Black Plastic and Polished Chrome



Assembled 16-Device Tabletop Display

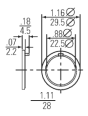




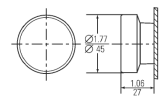
Pilot and Signaling Devices Heavy-Duty 22.5 mm Watertight/Oiltight Accessories

C-2000

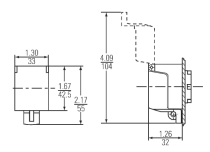
Accessories Outlines, Dimensions (^{in.}/_{mm}) (For Estimating Only) 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC



Orientation Tab Extender

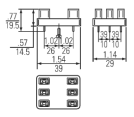


Extended Guard for 40 mm Mushroom-Head Push Button

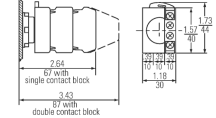


Section 9

Padlocking Attachment



Printed Circuit Board Adapter



Push-On/Push-Off Device



C-2000

Assembled Forms 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

C-2000 push buttons may be ordered factory-assembled with a single product number list price. These may be selected from either the Common Forms or Special Forms sections below.

Common Forms

Listed below are the most commonly ordered assembled push button devices. These devices are shipped factory-assembled with contact blocks and/or power supplies mounted on the operator. For assembled devices not listed, see the Special Forms section on page 9-115 for data on developing product number and list price. All assembled devices carry an assembly charge of **\$5.00**, which is reflected in the **List Price**, **GO-10GC**, shown. Minimum order quantity is **10 per item**. For smaller quantities, order individual components from pages 9-57 to 9-111.

Complete the assembled device product number by substituting the desired operator style (#), operator color (*), and/or lens color (*) with the appropriate digits from the tables below.

Operator Style (Third digit in Product Number)



*Operator Color for Non-Illuminated Devices

Color	Red	Green	Yellow	Blue	White	Brown	Grey	Black
*Color Code	R	V	G	L	В	М	Н	N

*Lens Color for Illuminated Devices

Color	Red	Green	Yellow	Blue	White	Orange	Clear
*Color Code	R	V	G	L	В	А	

			List Price,	Consists of Components			
Operator Type	Description	Product Number	GO-10GC	Operator	Contact Block(s)	Power Supply	
	1NO	P9#PN*GN10N0	\$21.00	P9#PN*G	P9B10VN	-	
itandard push outton, flush	1NC	P9#PN*GN20N0	\$21.00	P9#PN*G	P9B01VN	-	
	1NO-1NC	P9#PN*GN30N0	\$28.50	P9#PN*G	P9B11VN	-	
	1NO	P9#PN*SN10N0	\$21.00	P9#PN*S	P9B10VN	-	
itandard push outton. extended	1NC	P9#PN*SN20N0	\$21.00	P9#PN*S	P9B01VN	-	
	1NO-1NC	P9#PN*SN30N0	\$28.50	P9#PN*S	P9B11VN	-	
	1NO	P9#PN*EN10N0	\$21.00	P9#PN*E ¹	P9B10VN	-	
itandard push outton, recessed	1NC	P9#PN*EN20N0	\$21.00	P9#PN*E ¹	P9B01VN	-	
atton, recebbed	1NO-1NC	P9#PN*EN30N0	\$28.50	P9#PN*E ¹	P9B11VN	-	
	Momentary, 1 NC	P9#EM4RNN20N0	\$29.00	P9#EM4RN	P9B01VN	-	
	Push-pull, maintained, 1NC	P9#ET4RN1200	\$34.00	P9#ET4RN1	P9B01VN	-	
	Push-to-latch—turn-to-release, 1NC, polished chrome	P9CER4RNN20N0	\$51.00	P9CER4RN	P9B01VN	-	
	Push-to-latch—turn-to-release, 1NC, satin chrome	P9MER4RNN20N0	\$51.00	P9MER4RN	P9B01VN	-	
1ushroom-head oush button.	Push-to-latch—turn-to-release, 1NC, positive-action, round engineered plastic	P9XER4RAN20N0	\$51.00	P9XER4RA	P9B01VN	_	
0mm diameter, ed	Push-to-latch—turn-to-release, 1NC, positive-action, square engineered plastic	P9SER4RAN20N0	\$51.00	P9SER4RA	P9B01VN	_	
	Push-to-latch—key release, 1NC, standard key, polished chrome	P9CEC4RN95N20N0	\$66.00	P9CEC4RN95	P9B01VN	_	
	Push-to-latch—key release, 1NC, standard key, satin chrome	P9MEC4RN95N20N0	\$66.00	P9MEC4RN95	P9B01VN	_	
	Push-to-latch—key release, 1NC, standard key, positive-action, round engineered plastic	P9XEC4RA95N20N0	\$66.00	P9XEC4RA95	P9B01VN	_	
	Push-to-latch—key release, 1NC, standard key, positive-action, square engineered plastic	P9SEC4RA95N20N0	\$66.00	P9SEC4RA95	P9B01VN	_	
luminated push	24 V, full-voltage, 1NO-1NC	P9#PL*SDN12NADI	\$51.50	P9#PL*SD	P9B10VN, P9B01VN	P9PDNVD	
button, extended continued on next page	120 V, full-voltage, 1NO-1NC	P9#PL*SDN12NALI	\$51.50	P9#PL*SD	P9B10VN, P9V01VN	P9PDNVL	
,	120 V, transformer, 1NO-1NC	P9#PL*SDN30NGJI	\$73.00	P9#PL*SD	P9B11VN	P9PTNVJ	

¹Not available in Round Engineered Plastic



Section 9

C-2000

Assembled Forms

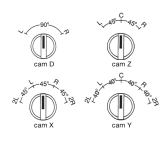
600 VAC Max., 300 VDC Max.

10 Amps Continuous AC, 2.5 Amps Continuous DC

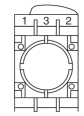
			List Price,	Consists of Components		
Operator Type	Description	Product Number	GO-10GC	Operator	Contact Block(s)	Power Supply
	24 V, full-voltage, 1NO-1NC, round	P9#EM4*LN12NADI	\$57.50	P9#EM4*L	P9B10VN, P9B01VN	P9PDNVD
Illuminated	24 V, full-voltage, 1NO-1NC, 29 mm square	P9SEM3*LN12NADI	\$57.50	P9SEM3*L	P9B10VN, P9B01VN	P9PDNVD
nushroom-head push button, momentary,	120 V, full-voltage, 1NO-1NC, round	P9#EM4*LN12NALI	\$57.50	P9#EM4*L	P9B10VN, P9B01VN	P9PDNVL
40 mm diameter	120 V, full-voltage, 1NO-1NC, 29 mm square	P9SEM3*LN12NALI	\$57.50	P9SEM3*L	P9B10VN, P9B01VN	P9PDNVL
	120 V, transformer, 1NO-1NC, round	P9#EM4*LN30NGJI	\$79.00	P9#EM4*L	P9B11VN	P9PTNVJ
	120 V, transformer, 1NO-1NC, 29 mm square	P9SEM3*LN30NGJI	\$79.00	P9SEM3*L	P9B11VN	P9PTNVJ
Illuminated	24 V, full-voltage, 1NO-1NC, round	P9#ET4*L112ADI	\$64.50	P9#ET4*L1	P9B10VN, P9B01VN	P9PDNVD
mushroom-head push button, push-pull	120 V, full-voltage, 1NO-1NC, round	P9#ET4*L112ALI	\$64.50	P9#ET4*L1	P9B10VN, P9B01VN	P9PDNVL
maintained	120 V, transformer, 1NO-1NC, round	P9#ET4*L130GJI	\$86.00	P9#ET4*L1	P9B11VN	P9PTNVJ
	24 V, full-voltage	P9#L*DADI	\$32.00	P9#L*D	-	P9PDNVD
Pilot light, diffused	120 V, full-voltage	P9#L*DALI	\$32.00	P9#L*D	-	P9PDNVL
amabea	120 V, transformer	P9#L*DGJI	\$53.50	P9#L*D	_	P9PTNVJ
	24 V, full-voltage	P9#L*RADI	\$32.00	P9#L*R	-	P9PDNVD
Pilot light, refracted	120 V, full-voltage	P9#L*RALI	\$32.00	P9#L*R	_	P9PDNVL
Tenraetea	120 V, transformer	P9#L*RGJI	\$53.50	P9#L*R	_	P9PTNVJ
	2-position, maintained, 90° throw, 1NO-1NC	P9#SMD0NN12N0	\$34.50	P9#SMD0N	P9B10VN, P9B01VN	-
Selector switch with black knob	3-position, maintained, 45° throw, 1NO-1NC	P9#SMZONN12N0	\$34.50	P9#SMZ0N	P9B10VN, P9B01VN	-
(see below)	4-position, 45° throw, 2NO-2NC	P9#SMX0NN33N0	\$49.50	P9#SMX0N	(2) P9B11VN	_
(See DelOW)	5-position, 40° throw, 2NO-2NC	P9#SMY0NN33N0	\$61.00	P9#SMY0N	(2) P9B11VN	_

Cams

	Cam Code (6th digit						Screw Terminal Contact Block		
Туре	in Product Number)	C	am Positio	n			Position 1	Position 2	
		lacksquare		٢					
2 Position	D	0	_	Х			-	P9B10VN	
		Х	-	0			P9B01VN	_	
3 Position	Z	0	0	Х			P9B10VN	_	
		Х	0	0			-	P9B10VN	
		lacksquare	lacksquare	\bigcirc	$igodoldsymbol{\Theta}$				
4 Position	Х	0	Х	0	0		P9B11VN	_	
		0	0	0	Х		TODIIVIN		
		0	0	Х	0			P9B11VN	
		Х	0	0	0			FJDIIVN	
		lacksquare	lacksquare		\bigcirc	\bigcirc			
5 Position	Y	0	Х	0	0	0	D0D111/N		
		0	0	0	0	Х	P9B11VN	_	
		0	0	0	Х	0		000111/0	
		Х	0	0	0	0	_	P9B11VN	



Operator Positions



Contact Block Positions (viewed from rear)



C-2000

Assembled Forms–Illuminated Devices 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

To specify and order special forms of assembled devices, first select the operator from pages 9-57 to 9-90. With the operator's number as a prefix, determine the number of contact blocks and choose a 3- or 5-position flange from Table 1 below.

Where the asterisk (*) appears, complete the appropriate product number digit with the contact block digit shown in Table 2. Note the flange position corresponds to the number shown above the asterisk. If no contact block is selected for this position, enter 0. If the device is illuminated, it will be necessary to insert the 3 power supply digits shown in the power supply tables in place of \$\$\$ at the end of the product number. **Product Number** = [Operator Number + Contact Block Code + Power Supply]. Contact block code may be 5, 4 or 2 digits. No contact codes are used on Pilot Lights.

Pricing: Add list price for the operator + contact blocks adder (for each position) + Power Supply (if applicable) plus **\$5.00** assembly charge, GO-10GP. Minimum order quantity is **10 per item**. For smaller quantities order individual components from pages 9-57 to 9-111.

Special Forms-Table 1

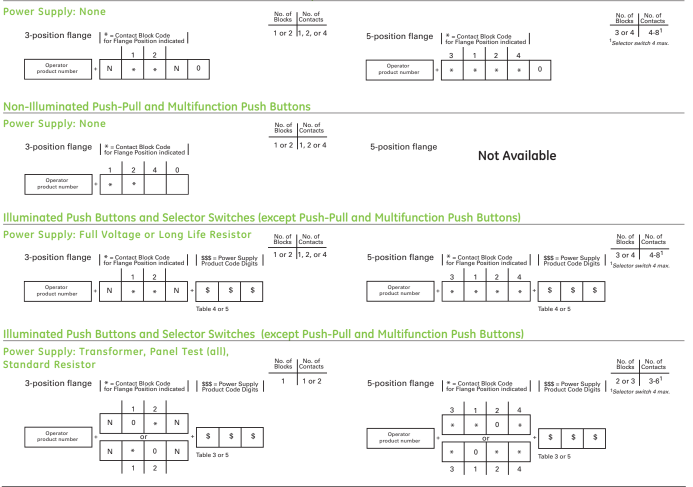


Flange Position (viewed from rear) – 3-Position Flange

Contact Block Position (viewed from rear) – 5-Position Flange

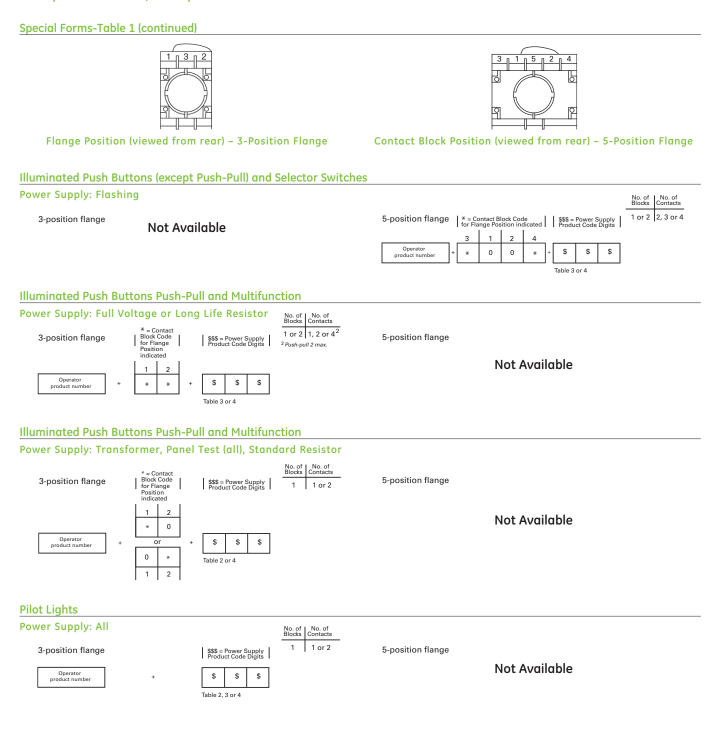
4

Non-Illuminated Push Buttons and Selector Switches (except Push-Pull and Multifunction Push Buttons)





C-2000 Assembled Forms-Illuminated Devices 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC





C-2000 Assembled Forms 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Contact Blocks-Table 2

Terminal Type	Contacts	Possible Flange Position(s)	Product No. Digit	List Price, GO-10GC
No contact block			0	\$0.00
	1 NO		1	\$7.50
	1NC		2	\$7.50
Screw	1NO-1NC		3	\$15.00
00.000	1 NO early make		6	\$7.50
	1NC late opening		7	\$7.50
	1 NO		4	\$7.50
Quick Connect	1 NC		5	\$7.50

Transformer Power Supplies-Table 3

			Lamp Type				
			Incand	escent	LE	D	
Transformer Type	Voltage (ac)	Possible Flange Position(s)	Product No. Digits	List Price, GO-10GC	Product No. Digits	List Price, GO-10GC	
	48		GGI	\$42.50	GGL	\$57.50	
	60	•	GHI	\$42.50	GHL	\$57.50	
	110-120		GJI	\$42.50	GJL	\$57.50	
Standard Screw Terminal	220-250		GNI	\$42.50	GNL	\$57.50	
	277-280	-	GRI	\$42.50	GRL	\$57.50	
	380		GUI	\$42.50	GUL	\$57.50	
	415-440		GWI	\$42.50	GWL	\$57.50	
	480-500		GYI	\$42.50	GYL	\$57.50	
	550-600		GZI	\$45.00	GZL	\$57.50	
	48		IGI	\$72.50	IGL	\$87.50	
	60	•	IHI	\$72.50	IHL	\$87.50	
	110-120	•	IJ	\$72.50	IJL	\$87.50	
Standard	220-250		INI	\$72.50	INL	\$87.50	
Screw Terminal.	277-280		IRI	\$72.50	IRL	\$87.50	
Flashing	380		IUI	\$72.50	IUL	\$87.50	
	415-440		IWI	\$72.50	IWL	\$87.50	
	480-500		IYI	\$72.50	IYL	\$87.50	
	550-600		IZI	\$72.50	IZL	\$87.50	

Shaded area indicates required or allowable alternative positions in flange.



Section 9

C-2000

Assembled Forms 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Full Voltage Power Supplies-Table 4

			Lamp Type						
			Incand	escent	LE	D	Ne	on	
FV Power Supply Type	Voltage (AC/DC)	Possible Flange Position(s)	Product No. Digits	List Price, GO-10GC	Product No. Digits	List Price, GO-10GC	Product No. Digits	List Price, GO-10GC	
	6		AAI	\$21.00	AAL	\$36.00	-	-	
	12	_	ABI	\$21.00	ABL	\$36.00	-	_	
	24	_	ADI	\$21.00	ADL	\$36.00	-	-	
Standard Screw	48		AGI	\$21.00	AGL	\$36.00	-	-	
Terminal	110		-	-	-	-	AIN	\$25.00	
	120 (ac)	_	-	-	AJL	\$36.00	-	_	
	130	_	ALI	\$21.00	-	-	-	_	
	220	-	-	-	-	_	AMN	\$25.00	
	6		BAI	\$21.00	BAL	\$36.00	-	_	
	12	_	BBI	\$21.00	BBL	\$36.00	-	-	
	24	_	BDI	\$21.00	BDL	\$36.00	-	_	
Quick	48		BGI	\$21.00	BGL	\$36.00	-	-	
Connect Terminal	110		_	_	-	-	BIN	\$25.00	
	120 (ac)	_	_	_	BJL	\$36.00	_	_	
	130	_	BLI	\$21.00	-	-	-	-	
	220	_	_	_	-	-	BMN	\$25.00	
Screw	24		FDI	\$51.00	FDL	\$66.00	-	_	
Terminal, Flashing	120 (ac)		FJI	\$51.00	FJL	\$66.00	-	_	
	6		EAI	\$36.00	EAL	\$51.00	-	-	
	12	-	EBI	\$36.00	EBL	\$51.00	-	-	
	24		EDI	\$36.00	EDL	\$51.00	-	-	
Screw	48		EGI	\$36.00	EGL	\$51.00	-	_	
Terminal, Panel Test	110	_		-	-	-	EIN	\$40.00	
	120 (ac)			-	EJL	\$51.00	-	-	
	130		ELI	\$36.00	-	-	-	-	
	220	_	-	-	-	-	EMN	\$40.00	

Resistor Power Supplies-Table 5

(Screw terminals and incandescent lamps only)

Туре	Input Voltage AC/DC	Possible Flange Positions	Product No. Digits	List Price, GO-10GC
Standard	110-120		JJI	\$35.00
Resistor	220-240		JNI	\$35.00
Resistor with Diode	220-240 (ac)		LNI	\$35.00
Long Life Resistor	110		NJI	\$35.00
Standard Resistor, Panel Test	220-240		QNI	\$50.00

Shaded area indicates required or allowable alternative positions in flange.



Section 9

C-2000 Technical Data 600 VAC Max., 300 VDC Max.

10 Amps Continuous AC, 2.5 Amps Continuous DC

General Specifications

ocherar opeenteations				
Conformity to standards	UL508 (USA) NEMA ICS-2 (USA) VDE 0660 (Germany) BSI (Great Britain) CEI EN60947.5.1 (Italy) CENELEC EN 5000 7 (Europe)	IEC 947.5. UTE (Fra	0 (France)	
Approvals	UL listed —File Number E66677 CSA Certified —File Number 16661-63 Manufacturing facility is registered to ISO	9000 CE		
Finger protection at terminals	IP2X according to IEC 529 Terminal identification per CENELEC EN 50	0013		
Enclosure ratings			iti-function push buttons are suitable for NEMA IEC 529, when mounted in enclosures with equ	
Ambient temperature	<u>Operating</u> -13° to + 158°F -25° to + 70°C	<u>Storage</u> -40° to + 158°F -40° to + 70°C		
Climate suitablility/humidity	<u>Climate Type</u> Temperature Wet Hot Wet Variable Wet	Temperature 74°F (23°C) 74°F (23°C) 104°F (40°C) 74° to 104°F (23° to 40°C)	Relative Humidity 50% 83% 92% 83% to 92%	
Resistance to vibration	Per IEC 68-2-6. 16g with a frequency from	40-500 Hz and maximum peak-to-	peak amplitude of 0.75mm.	
Resistance to shock	According to MIL 202B, method 202A . Tes 100g for all other operators.	t was performed for 1/2 sinusoid fo	r 11ms, 38g max for all operators with transfor	mers and
Operating force	Standard push button operator: 2.5 lbs. (1: Each contact block: 1.3 lbs. (6N) Selector switch operator: 2.4 inlb. (0.27 N			
Wire Terminals	conductor size combinations (stranded or	solid wire):	nductors of same size. Terminal torque: 7-12 ir	
Wire capacity and terminal torque requirements (for all power supplies and contact blocks)	<u>Parallel Conductor Si</u>	ze Combinations (Stranded or Solic #12 with #14 #14 with #16 #16 with #18 #16 with #20 #16 with #22 #18 with #22 #18 with #22 #20 with #20	<u>l Wire)</u>	Terminal Torque 12 inlb. 12 inlb. 12 inlb. 12 inlb. 12 inlb. 10-12 inlb. 10-12 inlb. 7-12 inlb.
Quick connect terminals	Suitable for one female tab connector me inches (2.8 x 0.8 mm).		3 mm) or two female tab connectors measuring	
Contact Data				
Electrical reliability data	Electrical life and reliability in low level cur million operations.)	rent: 80 million operations at 12V, 5	mA, resistive load. (32 contacts tested successf	ully for 2.5
Dust resistance	In extremely dusty environments, electrico environment, electrical life at low level cur		operations at 12 V, 5mA, resistive load. In a cle , 5mA, resistive load.	an
Thermal current	Ith = 10A per IEC 947-5-1			
Insulation voltage	Ui = 660 Volts ac/dc (opposite polarity) exc	ept 2NO and 2NC blocks 300 Vac/d	c	
Protection from electrical shock	Class I per IEC 536 for metal operators Class II (double insulation) per IEC 536 for p	plastic operators		
Insulation category	Group "C" per VDE 0110			
Dielectric strength	2500 Volts			
Short circuit protection	10A type gG fuse, per IEC 269.1 & 269.3			

A600 (maximum make volt-amperes = 7200; maximum break volt-amperes = 720; PF = .25) Volts (V) Continuous (A) Making (A) Breaking (A) 12 10 60 48 10 60 10 60 10 60 10 120 10 60 240 10 30 3 480 10 15 1.5 600 10 12 1.2 24 10 60 10 10 6 Pilot duty ratings Q300 (maximum make or break volt-amperes = 69) 12 2.5 2.5 2.5 24 2.5 2.5 2.5 48 2.5 1.4 1.4 60 2.5 1.1 1.1 125 2.5 0.55 0.55 250 2.5 0.27 0.27 300 2.5 0.23 0.23 Volts (V) Continuous (A) Making (A) Breaking (A)



C-2000

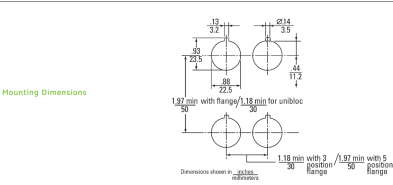
Technical Data 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Contact Data

	AC15 Control of AC Electromagnetic Loads									
	Rated operational voltage and current									
IEC utilization categories	Ue (V) Ie (A)	12 10	24 10	48 10	60 10	110 6	220 3	380 2	500 1.5	600 1.2
rec utilization categories	DC13 Control	of DC Electron	nagnets							
	Rated operation	nal voltage an	d current							
	Ue (V) Ie (A)	12 2.5	24 2.5	48 1.4	60 1.0	110 0.55	220 0.27	300 0.2		
Contact characteristics	NC: slow make, double break (positive opening) NO: slow make, double break Self-cleaning (wiping action) contact Double-bridge contacts with four points of contact									
Contact resistance	≤25mOhm per	≤25mOhm per IEC 255.7 category 3 @ 24V, 1 amp								
Contact fidelity	Minimum current: 5mA Minimum voltage: 12 Vac/dc, maximum resistance—2 ohms									
Logic reed contact data		ak num, 0.15A ma	ximum, 8VA mc num, 4.5W max							

Mounting

Acceptable panel thickness	.040236 inches (1-6mm)
Operator locking ring torque	26 in./lb. (3 N-m)
Force required to forcibly remove contact blocks and flange	Contact block or power supply from flange: 27 lbs. (118 N) 3- or 5-block flange from metal operator: 88 lbs. (392 N) 3- or 5-block flange from plastic operator: 66 lbs. (294 N)



Mechanical Life Ratings for Operators

Operators	Number of Operations
Standard push buttons	3,000,000
Illuminated push buttons	1,000,000—3,000,000 ¹
Momentary mushroom-head push buttons	3,000,000
Maintained mushroom-head push buttons	500,000
Push-to-latch, turn-to-release mushroom-head push buttons	300,000
3-position mushroom-head push buttons	300,000
Nonilluminated selector switches	1,000,000
Illuminated selector switches	500,000
Joysticks	500,000
Toggle switches	500,000
Wobble sticks	1,000,000
Key-operated push buttons	500,000
Selector push buttons	1,000,000

¹Number of operations dependent on the operating duration of the lamp. If the lamp is left on for long periods of time, its heat can reduce mechanical life. All illuminated push buttons meet at least 1,000,000 operations.

GE)

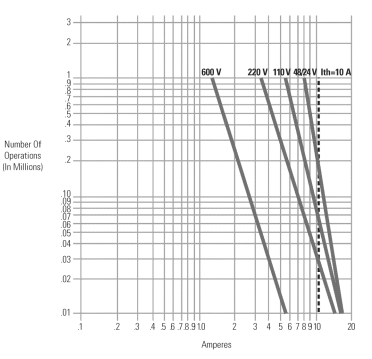
9-120

Section 9

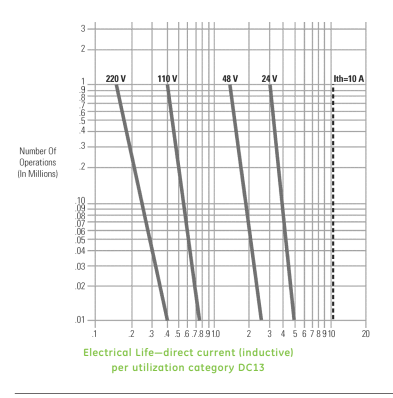
C-2000 Technical Data 600 VAC Max., 300 VDC Max.

10 Amps Continuous AC, 2.5 Amps Continuous DC

Electrical Life Ratings for Contacts









Section 9

C-2000

Technical Data 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Materials

Component	Material
Cap/levers/knobs (nonilluminated)	Polyamide/acetal
Cap/levers/knobs (illuminated)	Polycarbonate
Metal housing	Copper-nickel-chrome plated zinc/aluminum alloy
Plastic housing	Polyamide/acetal
Plunger	Polyester
Springs	Stainless steel
Body-to-panel gasket	Polyester elastomer
Cap-to-body gasket	Vinyl nitrile rubber
Lubricant	Lithium grease
Cams for nonilluminated selector switches	Polyamide/acetal
Cams for illuminated selector switches	Polyester
Cam followers	Polyamide/acetal
Contact block and power supply housings	Polyamide/acetal
Contacts	Pure silver
Conductors	Brass alloy
Flanges	Polyamide/acetal
Flange latches	Polyamide/acetal
Printed circuit board adapter	Polyamide/acetal
Joystick protective housing	Vinyl nitrile rubber
Joystick plunger, lever & cam	Acetal resin
Joystick actuator	Polyamide/acetal
Push-to-latch, turn-to-release actuator & plunger	Polyamide/acetal
Nobble stick	Polycarbonate
Toggle switch lever	Polyamide/acetal
Protective caps (clear)	Silicon rubber
Protective caps (colored)	Vinyl nitrile rubber
Push button protective guards	Polycarbonate
Mushroom-head guards	Polyamide/acetal
Padlockable cover	Polycarbonate and zinc-plated zinc/aluminum alloy
Metal locking rings	Zinc-plated zinc/aluminum alloy
Keys	Plated brass
Nameplate holders	Polyamide/acetal
Nameplate inserts	Laminated polyester
Hole plug	Polyamide/acetal

Power Supply Selection

Туре	Principle of Operation	Benefit
Full voltage	Supplies input voltage directly to bulb.	Smallest and least expensive. Can be used with LEDs.
Transformer	Utilizes a transformer to step the input voltage down to 6 volts.	Transformer has the effect of damping the inrush current and voltage spikes from the switching device seen when the light is turned on, actually protecting the bulb from these factors that shorten life. Generates less heat than the resistor power supplies. Reduces unsafe supply voltages (up to 600 V) down to a safe level for lamp servicing. Can be used with LEDs. Able to withstand a short circuit of the lamp or lamp socket without damage.
Normal resistor	Utilizes a resistor in series with the incandescent lamp to drop the lamp voltage to 50% of the input voltage.	Least expensive way to reduce unsafe supply voltages (up to 240 V) down to a safe level for lamp servicing.
Diode resistor	Utilizes a resistor and a diode in series with the lamp to rectify and drop a 240 Vac input voltage to operate a 130 V incandescent lamp.	Provides the same function as the normal resistor, but takes up only one position in the flange rather than two. Generates less heat than the normal resistor power supplies.
Long-life resistor	Utilizes a resistor in series with the 130 V incandescent lamp to provide a lamp voltage 80% that of the input voltage.	Extends life of a 130 V incandescent bulb by 1300% (from 2000 to 28,000 hours).
Flashing (full-voltage or transformer)	Utilizes a flashing circuit which can be enabled or disabled by externally switching (shorting) two connections.	Allows the lamp to be switched between OFF, ON, and FLASHING modes.
Panel test (full-voltage or standard resistor)	Utilizes a diode to isolate the lamp test circuit from the supply circuit.	Allows use of indicating lights and "panel test" feature rather than individual push-to-test illuminated push buttons. Eliminates the need for the NO/NC contacts used on conventional push-to-test pilot lights.



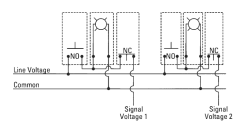
Section 9

C-2000

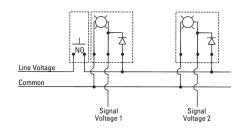
Technical Data 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Maximum Panel Test Power Supplies Per Contact Block

Supply Voltage	AC	DC
6	15	15
12	30	30
24	60	60
48	120	66
60	150	66
130	300	72



Push-to-Test Indicating Lights



Panel Test Power Supplies

Maximum Number of Contacts¹

Operator Type	Power Supply Type	Standard 3-Block Flange	Optional 5-Block Flange
Push button Mushroom-head push button Wobble stick	-	4	8
Nonilluminated selector switch Key selector switch	_	4	8
lluminated push button lluminated mushroom-head push button	Full-voltage, diode & resistor, long-life resistor	4	8
lluminated push button lluminated mushroom-head push button	Standard resistor, panel test, standard transformer	2	6
lluminated push button lluminated mushroom-head push button	ted push button All flashing/continuous		4
lluminated selector switch	nated selector switch Full voltage, diode & resistor, long-life resistor		4
lluminated selector switch	switch Standard resistor, panel test, standard transformer		4
luminated selector switch	selector switch All flashing/continuous		4
ush-pull mushroom-head push button	-	2	-
Push twist-to-reset mushroom-head (standard) Push key-to-reset mushroom-head (standard)		2	_
Push twist-to-reset mushroom-head—direct snap action Push key-to-reset mushroom-head—direct snap action	_	4 ²	_
luminated push-pull mushroom-head push button	Full voltage, diode & resistor, long-life resistor	2	_
luminated push-pull mushroom-head push button	Standard resistor, panel test, standard transformer	2	_
luminated push-pull mushroom-head push button	All flashing/continuous	0	-
loystick Key-operated push button Selector push button	-	4	8
oggle switch	-	4	4
1ulti-function push button (for each button)	-	2 + 2	4 + 4
luminated multi-function push button (for each button)	Full-voltage, diode & resistor, long-life resistor	2 + 2	4 + 4
luminated multi-function push button (for each button)	Standard resistor, panel test, standard transformer	0 + 2	2 + 4
luminated multi-function push button (for each button)	All flashing/continuous	0 + 0	2 + 2
Il operator types when used in plastic enclosures	-	2	_

¹In some cases, the maximum number of contacts shown is less than the available number of flange positions. This is because, in these instances, contact block force would affect operation of the device or reduce operator life below values cited elsewhere. For specific application assistance, contact your nearest GE Representative.

² Early versions with white rear plunger suitable for a maximum of two single contacts.



C-2000

Technical Data 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Lamp Selection

Incandescent, neon, and light-emitting diode (LED) lamps are available for use in indicating lights, illuminated push buttons and illuminated selector switches. Although incandescent lamps have traditionally been the most frequently used, it is wise to review the characteristics of the different types of lamps and select the one that is most appropriate for the application. Although the incandescent lamp offers the lowest initial cost, the LED is usually the most economical over the long term, due to its long life, resistance to shock and vibration, and lower power consumption.

Benefits of LEDs include:

- —Resistance to shock and vibration—Since LEDs are solid-state, they are completely impervious to the problems associated with shock and vibration that can significantly reduce the life of incandescent lamps by mechanically breaking the filament. The high inrush currents at startup associated with incandescents also act to significantly reduce the life of lamps used in frequent on-off applications.
- -Longer life—The LEDs used with C-2000 push buttons have a service life of 100,000 hours (11 years) compared to 20,000 hours (28 months) for the neon lamps, and 2,000 hours (3 months) for the standard incandescent lamps.
- -**Reduced power consumption**-The LEDs used for the C-2000 push buttons consume between 10% and 52% less power than the equivalent BA9S incandescent lamp. The table below shows the power consumption of each type:

Volts AC/DC	Incandescent	Watts	LED	Watts	Neon	Watts
6	BA9S606	0.6	080BA9S6L*	0.59	_	_
6	BA9S615	1.5	_	_	_	_
12	BA9S12	2.0	080BA9S12L*	0.78	-	_
24	BA9S24	2.0	080BA9S24L*	0.84	_	_
48	BA9S48	2.0	080BA9S48L*	1.12	-	-
60	BA9S6012	1.2	-	-	-	-
110	-	_	_	-	BA9SN110	0.077
120	-	_	080BA9S120L*	1.4	-	_
130	BA9S130	2.0	_	_	_	_
220	-	-	-	-	BA9SN220	0.330

-Lower operating temperature—Because of the lower power consumption and greater efficiency of LEDs, they operate much cooler than incandescent lamps. Thus, in applications where heat in the enclosure could be a problem, LED lamps are a better choice. Incandescent bulbs are recommended for light-duty applications and panels not subject to shock and vibration. Neon lamps offer a middle ground, at a cost and performance between the LED and the incandescent, but can have problems associated with flicker induced by noise and frequency. LED lamps offer the best overall performance for the long term.

Lamp Comparison

Bulb Type	Approx. Lifespan (hours)	Shock & Vibration Immunity	Operating Temperature	Power Consumption	Brightness
LED	100,000	High	Medium	Medium	Medium
Incandescent	2,000	Low	High	High	High
Neon	20,000	Medium	Low	Low	Low

C-2000

Technical Data 600 VAC Max., 300 VDC Max. 10 Amps Continuous AC, 2.5 Amps Continuous DC

Guideform Specifications

IEC 22 mm push buttons shall be type GE C-2000 series. They shall be listed by Underwriters Laboratories (UL), certified by Canadian Standards Association (CSA) and conform to International Electrotechnical Commission (IEC) and Japanese Industrial Standard (JIS) standards. All push buttons, selector switches and pilot lights shall conform to the applicable requirements of NEMA standard ICS-2 for AC and DC control circuits. Enclosures shall be listed by UL and certified by CSA.

Standard features shall include:

- -Fully automated manufacturing with 100% on-line inspection.
- -Manufactured in ISO 9001 certified facility.
- -4 different operator styles: round metal body with polished chrome finish, round metal body with satin chrome finish, black round engineered plastic body, and black square engineered plastic body.
- –Contact blocks and power supplies completely interchangeable among all 4 styles of operators.
- Locking rings that tighten from the rear with a special wrench or flat-blade screwdriver.
- -Contact block flanges that mount on operators with 4-point positive locking.
- –Universal mounting design that permits push buttons to be mounted with or without locating notch punched in panel. Orientation tab on operator notch that is removable with screwdriver.
- -Modular assembly incorporating snap-on contact blocks and power supplies, removable with flat-blade screw driver.
- -Devices mount on 30 mm x 50 mm (1.18 x 1.97 in.) center.
- —Devices mount on panel thickness of 1 to 6 mm (.039 to .236 in.).
- -Captive front-of-panel gasket for superior sealing.
- -Lamps removable from the front of the panel.

- -Metal operators constructed of die cast body.
- -Polished and satin chrome operators feature triple chrome plating.
- -Permanent marking of contact blocks by laser etching.
- -Double bridge wiping action contact block design for applications from 12-600 volts ac and 12-300 volts dc.
- -PLC interfacing with standard contact blocks.
- -Contact blocks rated for 10 million electrical operations at 12 volts, 5 milliamps.
- -Contact block cases shall be ultrasonically welded to provide superior protection in dust conditions. Contact blocks rated for 250,000 operations at 12 volts, 5 milliamps in severely dusty conditions.
- -Power supplies shall be available in full-voltage, resistor, and transformer forms.
- Resistor power supplies shall be available in standard, diode, and long-life forms.
- -Screw, quick-connect, and base-mount contact blocks.
- -Printed circuit board connector for use with quick-connect contact blocks.
- —Global nomenclature.
- -Multi-lingual nameplates.
- -Global availability.

Pilot and Signaling Devices

Section 9

NOTES:

