# Giving you total control of your installation

# > Acti 9 Command and control

CoCom for complete control, monitoring and measurment for any installation



Acti 9: The efficiency you deserve



# We can all adapt to the new energy world

Energy use reduction and management will be a continued focus of policy makers. Key targets for future policies will be:

- Limiting final energy consumption in all sectors
- Measuring and tracking energy use to establish benchmarks and targets
- Promoting alternative green energy sources and technologies
- Opening markets to promote emissions trading and demand reduction

Buildings and Industry offer the largest and most accessible opportunities for savings.

Commit to understand the impact and opportunity in your business.

Energy efficiency is the quickest, cheapest and cleanest way to extend our world's energy supplies.





#### **Industry**

- Over 30% of consumed energy
- Motors account for 60% of the electricity usage
- Average facility can reduce its energy consumption by 10 to 20%



#### **Buildings**

- Over 20% of consumed energy and goring (EU & US)
- 3 key areas: HVAC, lighting and integrated building solutions
- Technical projects can yield up to 30% of energy savings



#### Residential

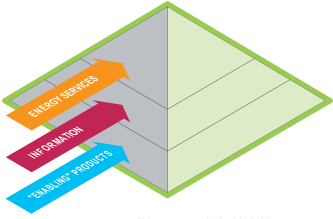
- Over 20% of consumed energy (EU & US)
- Using energy efficient products may save 10% to 40% electricity

"Schneider Electric has made this commitment and we can help you."

# Solutions which enable and sustain Energy efficiency

Our products and solutions are at every link in the energy chain enabling 10 to 30% or more in energy savings.

- Technology is crucial to achieving Energy efficiency. Energy smart innovations will continue to have significant impact on enabling energy and emissions reduction.
- Information, expertise and knowledge are crucial to apply technologies in practical and economically feasible ways.
- Behavioral and procedural actions facilitate the ability initiate and to sustain all savings.



Help customers make the right decisions to manage energy. Provide information which evokes confidence in decision making. Technology and solutions to eneable sustainable savings.

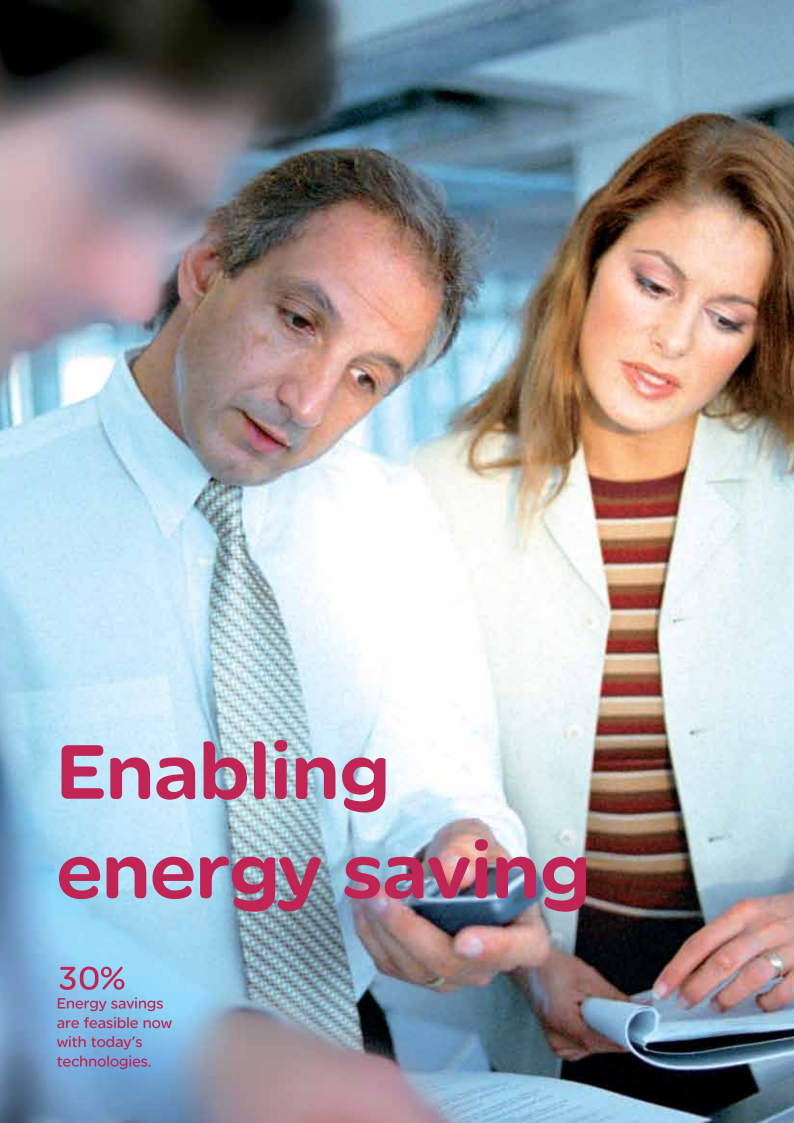
# Solutions & knowledge

- HVAC, ventilation, fan control, Lighting control & management
- Pump, compressor control, motor control & management
- Power management, critical power solutions
- Facility management, process optimisation
- Energy information services, audits & assessments
- Energy services...

# **Enabling technology**

- Metering, monitoring & control, automation & sensors
- Drives & motor control, Lighting control systems
- Building automation systems, electrical distribution
- Power Factor Correction, power filtering
- Uninterruptible Power Systems
- SCADA, information systems
- Management tools...

"Schneider Electric enables customers to make a difference"



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## iPB pushbuttons

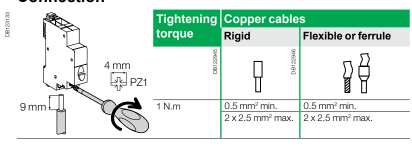
#### IEC 60669-1 and IEC 60947-5-1

■ iPB pushbuttons are used to control electric circuits by means of pulses.

#### **Catalogue numbers**

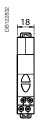
iPB pus	shbuttons										
Туре		Single				Double		Single + in	dicator ligh	nt	
	07-68200 BH		er		FB105260-40	1911	PB 105261-40	1	der.		
Diagram		1 NC		1 NO	1 NO + 1 NC	1 NO / 1 NC	1 NO / 1 NO	1	1 NC	1 NO	1 NC
		3 		E-\ 2	1 3 	1 3   E-\ E7   2 4	1 3   E-\ E-\ 2 4	1 X1   -\	3 X1 E-7 $\otimes$ 4 X2	1 X1- 	3 X1-  -7
Pushbuttor	n Colour	Grey	Red	Grey	Grey	Green/red	Grey/grey	Grey	Grey	Grey	Grey
Indicator light	Power	-	-	-	-	-	-	110230 V		1248 V AC	
Cat. no.	Colour	- A9E18030	- A9E18031	- A9E18032	- A9E18033	- A9E18034	- A9E18035	Green <b>A9E18036</b>	Red <b>A9E18037</b>	Green <b>A9E18038</b>	Red <b>A9E18039</b>
	mm modules		A3E 10031	A3E 10032	M3E 10033		M3E 10035	2	A3E 10037	M3E 10030	A3E 10039
Width in 9 r	mm modules	2				2		2			

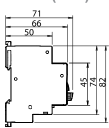
#### Connection



- $\blacksquare$  Phase-separated wall that can be divided to allow the teeth of all types of comb busbar to pass through.
- Staggered terminals to simplify connection.

#### **Dimensions (mm)**





#### **Technical data**

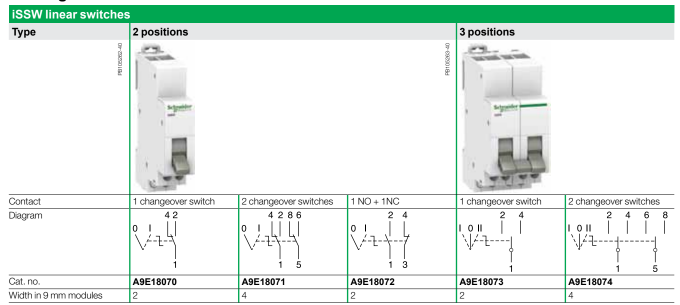
Main characteristics	
Pollution degree	3
Power circuit	
Voltage rating (Ue)	250 V AC
Current rating (le)	20 A
Additional characteristics	
Endurance (O-C)	30,000 operations AC22 ( $\cos \varphi = 0.8$ )
Operating temperature	-35°C +70°C
Storage temperature	-40°C +80°C
Tropicalization	Treatment 2 (relative humidity 95 % at 55°C)
LED indicator light	Consumption: 0.3 W
	Service life: 100,000 hours of constant lighting efficiency
	Maintenance-free indicator light (non-interchangeable LEDs)

#### iSSW linear switches

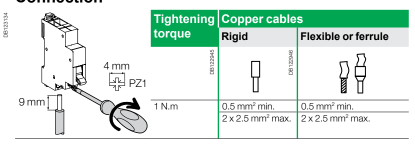
#### IEC 60669-1 and IEC 60947-5-1

■ iSSW linear switches are used for the manual control of electric circuits.

#### **Catalogue numbers**

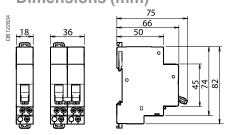


#### Connection



- Phase-separated wall that can be divided to allow the teeth of all types of comb busbar to pass through.
- Staggered terminals to simplify connection.

#### **Dimensions (mm)**



#### **Technical data**

Main characteristics	
Pollution degree	3
Power circuit	
Voltage rating (Ue)	250 V AC
Current rating (le)	20 A
Additional characteristics	
Endurance (O-C)	30,000 cycles AC22 ( $\cos \varphi = 0.8$ )
Operating temperature	-20°C +50°C
Storage temperature	-40°C +70°C
Tropicalization	Treatment 2 (relative humidity 95 % at 55°C)

# DIN rail selector switches iCMB, iCMD, iCME, iCMC, iCMV and iCMA

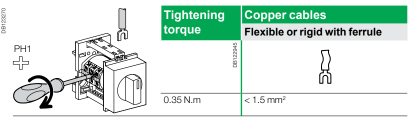
		Control					
Selector swite	ches	iCMB	iCMD	iCME			
Туре	31100	Two-pole with zero setting	4-way	2-way for e	lectronic c	ircuits	
In compliance with s	standards	IEC 60947-3 (EN 60947-3) VDE 0660 part. 107 UL	IEC 60947-3 (EN 60947-3) VDE 0660 part. 107 UL	IEC 60947-3 VDE 0660 pa UL			
	PBIO7120-38	SCHOOL STATE OF THE STATE OF TH	PBIOVIZY-38	500 Sept.	MACHINE TO THE PARTY OF THE PAR		
Function							
		■ This two-pole selector switch with zero setting allows manual control of a circuit with 2-way operation with a stop position		■ This 2-way specially for the of low voltage	ne control of e	electronic circuits	
Wiring diagrams			•				
	DB123860		01234	7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2		
Use		Example: electrically controlled metal screen:  position 1 = raising position 0 = stop position 2 = lowering	Example: fan control:  position 0 = stop  position 1 = override operation, slow speed  position 2 = override operation, high speed  position 3 = remote control  position 4 = automatic operation	■ Voltage rar	nge from 30 m	nV to 600 V AC	
Catalogue number	rs	A9E15120	A9E15121	A9E15122			
Technical specific Rated voltage (Ue)		415	415	See following	table		
Maximum operating voltage	V	440	440	440	table		
Rating	А	10	10	See following	table		
Operating frequency	Hz	50/60	50/60	50/60			
Width in 9-mm mod	ules	4	4	4			
Breaking capacity (resistive load)		-	-	4 ) /	VAC	V DC	
(16919TIVE 1090)				1 V 12 V	5 A 1.2 A	3 A 0.7 A	
				24 V	0.7 A	0.4 A	
				48 V	0.45 A	0.25 A	
				110 V	0.25 A	0.13 A	
				240 V	0.15 A	0.08 A	
				300 V	0.13 A	0.07 A	
		i .	I .	440 V	I() 1 A	I () ()5 A	
Operating temperature	°C	-20+55	-20+55	-20+55	0.1 A	0.05 A	

# DIN rail selector switches iCMB, iCMD, iCME, iCMC, iCMV and iCMA (cont.)

	iCMC	iCMV	iCMA
:	2-way key-actuated	7-position voltmeter	4-position ammeter
\	IEC 60947-3 (EN 60947-3) VDE 0660 part. 107 UL	IEC 60947-3 (EN 60947-3) VDE 0660 part. 107 UL	IEC 60947-3 (EN 60947-3) VDE 0660 part. 107 UL
	Schwider Cox	Schweider COP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Schywider Charles Char
I	■ 2-way key-actuated selector switch with locking in one or the other position	■ This 7-position voltmeter selector switch makes it possible, with a single voltmeter, to measure in succession the voltages (phase-to-phase and phase-to-neutral) of a three-phase circuit	■ This 4-position ammeter selector switch makes it possible, with a single ammeter (using current transformers), to measure in succession the currents of a three-phase circuit
	1882183 2 4	L1 L2 L3   L2 L3   L2 L3   L2 L3   L3 L2 L3   L2 L3   L2 L3   L2 L3   L2 L3   L2 L3   L2 L3   L3 L3	N <sub>3</sub> -11 L2 L3
-	-	_	-
	A9E15123	15125	15126
,		L	Luc
	415 440	415 440	415 440
	10 50/60	50/60	10
	4	4	4
	-	-	-
	-20+55	-20+55	-20+55
	-25+80	-25+80	-25+80

# DIN rail selector switches iCMB, iCMD, iCME, iCMC, iCMV and iCMA (cont.)

#### Connection



■ Connection by jumper terminals with captive screws.

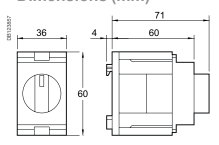
#### **Technical data**

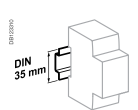
Additional characteristics				
Degree of protection	Device only	IP20		
Endurance (O-C)	Electrical	1,000,000 switching operations		
	Mechanical	2,000,000 switching operations (AC21A-3 x 440 V)		

#### Weight (g)

Selector switches		
Туре		
iCMA	58	
iCMB	58	
iCMC	70	
iCMD	58	
iCME	44	
iCMV	58	

#### **Dimensions (mm)**





Clip on DIN rail 35 mm.

### **Button holders**

They can be attached to a symmetrical 35 mm rail, in modular cabinets or enclosures, for control and indications auxiliaries: push-buttons, emergency stops, switches, light indicators; for tertiary and industrial applications.





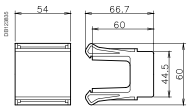
Catalogue numbers

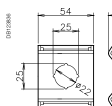
Button holders		
Туре		Width in 9 mm modules
Ø 22 mm button holder		
	A9A15151	6
Universal support		
	A9A15152	6

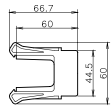
#### **Technical data**

Main characteristics	Button holder	Universal support		
For buttons, switches and indicators with metal or plastic flange Ø 22 of the Schneider Electric XB4 / XB5 type	•	-		
For buttons, indicators, light emitting diodes (LED), potentiometers	-	•		
Drilling diameter	Ø 22.3 mm Easy drilling, to be adapt depending on use			
Colour	White RAL 9003			
Self-extinguishing insulating material				
Depth under rail 60 mm (same as products)				





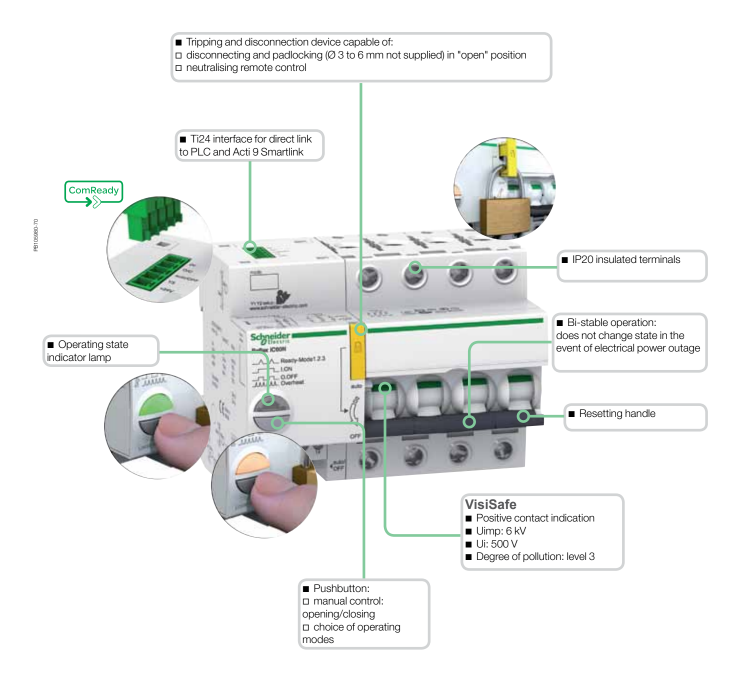




Universal support

Ø 22 mm button holder

# Reflex iC60H (curves C, D) (cont.)



# Reflex iC60H (curves C, D) (cont.)

- Longer product service life due to:
- □ good overvoltage withstand capacity: products designed to provide a high industrial performance level (degree of pollution, rated impulse withstand voltage and insulation voltage).
- □ high limitation performances,
- ☐ fast closure independent of the speed of resetting of the operating handle.



V DC power supply
Remote control by latched order
Circuit-breaker state information
Control circuit state information (open/closed)
V DC power supply



Y1	Latched order control		
Y2	Control by impulse-type		
N	230 V AC power supply		
P			
O/C	Control circuit state indication contact		
auto/OFF 7 21 22 24	Circuit-breaker tripping indication contact		

## Control Remote control

# Reflex iC60H (curves C, D)







The Reflex iC60 devices are integrated control circuit breakers which combine the following main functions in a single device:  $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left( \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left( \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty$ 

- Remote control by latched and/or impulse-type order according to the 3 operating modes to be chosen by the user
- Circuit breaker, to provide:
- □ circuit protection against short-circuit currents
- □ circuit protection against overload currents
- □ disconnection in the industrial sector

Resetting after a fault is performed manually, by the resetting handle.

The version with Ti24 allows direct interfacing of the Reflex iC60 with a PLC, to:

- Execute remote control (Y3)
- Indicate the state of the control circuit (O/C) and circuit-breaker state information (auto/OFF)

The Ti24 interface also allows fast, reliable connection of the Reflex iC60 to the Acti 9 Smartlink due to the prefabricated cables.



Alternating current (AC) 50 Hz										
Ultimate breaking capacity (Icu) as per IEC/EN 60947-2 Service breaking										
		Voltage (Ue)		capacity (lcs)						
Ph/Ph (2P, 3	P, 4P)	220 to 240 V	380 to 415 V	capacity (ics)						
Reflex iC60H										
Rating (In)         10 to 40 A         30 kA         15 kA         50 % of lcu										

#### **Catalogue numbers**

Reflex iC60 circuit	breaker							
Туре	2P		3P		4P	4P		
Rating (In)	Curve		Curve		Curve	Curve		
	С	D	С	D	С	D		
Reflex iC60H								
With Ti24 interface								
10 A	A9C65210	A9C66210	A9C65310	A9C66310	A9C65410	A9C66410		
16 A	A9C65216	A9C66216	A9C65316	A9C66316	A9C65416	A9C66416		
25 A	A9C65225	A9C66225	A9C65325	A9C66325	A9C65425	A9C66425		
40 A	A9C65240	-	A9C65340	-	A9C65440	-		
Width in 9 mm modules	9		11	-	13	-		

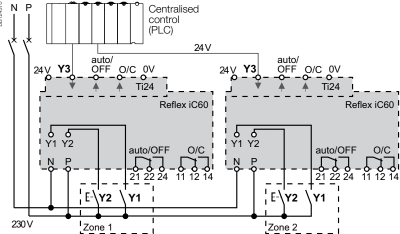
#### Control Remote control

### Reflex iC60H (curves C, D) (cont.)

Operating state indicator lamp DB124370 ■ Pushbutton for: □ mode selection □ opening/closing manual control

Remote control is possible by 3 operating modes to be set using the pushbutton on the

#### Three types of control: Y1, Y2, Y3



#### Operating modes

#### Mode 1: Reflex iC60 opening/closing, locally or centrally controlled

- The opening/closing orders come from various control points, and they are taken into account in their order of arrival
- □ Y1: latched order local control
- □ Y2: impulse-type local control□ Y3: latched order centralised control

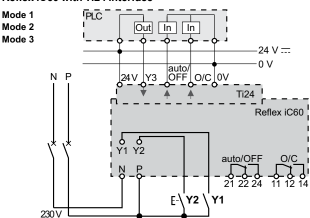
#### Mode 2: Reflex iC60 opening/closing, possible inhibition of local impulse-type control

- Y1 is used to inhibit Y2
- ☐ Y1: local opening/Y2 inhibition latched order control
- ☐ Y2: impulse-type local opening/closing control
- ☐ Y3: latched order centralised opening/closing control

#### Mode 3: Reflex iC60 opening/closing, possible inhibition of centralised latched order control

- Y1 is used to inhibit Y3
- ☐ Y3 inhibition local latched order control
- ☐ Y2: impulse-type local opening/closing control
- ☐ Y3: latched order centralised opening/closing control

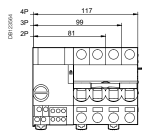
#### Reflex iC60 with Ti24 interface



#### Weight (g)

Circuit breaker						
Туре	Reflex iC60					
2P	480					
3P	620					
4P	750					

#### **Dimensions (mm)**



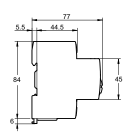


Table of modes			
	Mode 1	Mode 2	Mode 3
Reflex iC60 with interface Ti24	■ Possible mode	■ Possible mode	■ Default mode

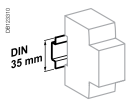
# Reflex iC60H (curves C, D) (cont.)

	Power connection					accessories	With accessories				
DB123561		Terminal	Rating	Tightening torque	Copper ca	bles	Al Screw-on terminal connection		Multi-ca terminal		
	14 mm				Rigid	Flexible or with ferrule	50 mm <sup>2</sup>	for ring terminal	U	Flexible cables	
				DB122945	DB122946	DB122335	<b>Al</b> 18789	Ø OB118787			
		Power	10 to 25 A	2 N.m	1 to 25 mm <sup>2</sup>	1 to 16 mm <sup>2</sup>	-	Ø5mm	-	-	
	6.5 mm		40 to 63 A	3.5 N.m	1 to 35 mm <sup>2</sup>	1 to 25 mm <sup>2</sup>	50 mm <sup>2</sup>		3 x 16 mm <sup>2</sup>	3 x 10 mm <sup>2</sup>	

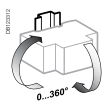
	<b>Control connection</b>	ı		Without accessories					
DB123562		Terminal		Copper cables					
8	33000		torque	Rigid	Flexible	Flexible with ferrule			
			DB122945	DB123953	DB1235564	<u> </u>			
		Power supply (N/P)	1 N.m	1 to 10 mm <sup>2</sup>	1 to 6 mm <sup>2</sup>	1 to 4 mm <sup>2</sup>			
	3.5 mm	Inputs (Y1/Y2)							
DB123563	8 mm 3.5 mm	Outputs (O/C, auto/OFF)	0.7 N.m	1 to 2.5 mm <sup>2</sup>	1 to 2.5 mm <sup>2</sup>	1 to 1.5 mm <sup>2</sup>			
DB123580	3.5 mm	Ti24 interface	Spring-loaded terminals	0.5 to 1.5 mm <sup>2</sup>	0.5 to 1.5 mm <sup>2</sup>	0.5 to 1.5 mm <sup>2</sup>			

# Control Remote control

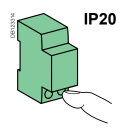
# Reflex iC60H (curves C, D) (cont.)

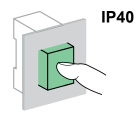


Clip on DIN rail 35 mm.



Indifferent position of installation.





#### **Technical data**

Control circuit		
Supply voltage (Ue) (N/P)		230 V AC - 50 Hz
Control voltage (Uc)	Inputs (Y1/Y2)	230 V AC - 5 mA
3 ( 3 ,	Input (Y3)	24 V DC - 5.5 mA
Min. duration of control impu		≥ 250 ms
Response time (Y2)		≤ 200 ms
Consumption		≤1 W
Inrush consumption		< 1000 VA
Length of control wires	Inputs (Y1/Y2)	Cable: 100 m
Edigition control wires	111pats (1 1/12)	Wires in a sheath: 500 m
	Input (Y3)	500 m
Inrush current at	2P	4.2 Â
230 V - 50 Hz	3P	8.2 Â
200 1 00 1 12	4P	16.2 Å
	417	10.2 A
Power circuit		
Max. working voltage (Ue)		400 V AC
Insulation voltage (Ui)		500 V
Rated impulse withstand	Set to Disconnected	6 kV
voltage (Uimp)	Set to Ready	4 kV
Thermal tripping	Reference	50°C
	temperature	
Magnetic tripping	Curve B	4 ln ± 20 %
	Curve C	$8 \ln \pm 20 \%$
	Curve D	12 ln ± 20 %
Overvoltage category (IEC 6	0364)	IV
Temperature derating		Consult us
Indication / Remote co	ontrol	
Potential-free changeover	Min.	24 V DC - 100 mA
contact outputs	Max	230 V AC - 1 A
(O/C, auto/OFF)	IVIAX	200 V AO - 1 A
Ti24 interface (as per	IEC 61131)	
Outputs (O/C, auto/OFF)	Ti24 interface	24 V DC - 100 mA max
	1124 II Iteriace	24 V DO - 100 IIIA IIIAX
Endurance (O-C)		
Electrical	AC1 - AC7a	Up to 50,000 cycles (1)
	AC5a - AC5b	Up to15,000 cycles(1)
	AC7c	Up to 20,000 cycles (1)
Mechanical		50,000 cycles
Additional characteris	stics	
Degree of protection	Device only	IP20
(IEC 60529)	Device in a modular	IP40
,	enclosure	Insulation class II
Degree of pollution		3
Operating temperature		-25°C to +60°C
Storage temperature		-40°C to +85°C
Tropicalization		Treatment 2
		(relative humidity of 93 % at 40°C)
Immunity to voltage dips		IEC 61000-4-11 class III
Immunity to power supply fre	equency variations	IEC 61000-4-28 and IACS E10
Immunity to harmonics	, ,	IEC 61000-4-13 class 2
Immunity to electrostatic	Air	8 kV, IEC 61 000-4-2
discharges	Contacts	4 kV, IEC 61 000-4-2
Immunity to stray magnetic f		10 V/m up to 3 GHz, IEC 61000-4-3
Immunity to fast transients	IOIGO	4 kV from 5 to 100 kHz, IEC 61000-4-3
<del></del>		IEC 61000-4-5
Immunity to shock waves	v magnatia fialda	
Immunity to power frequenc	y magnetic tields	10 V from 150 kHz to 80 MHz, IEC 61000-4-6
Immunity to network frequer	ncy magnetic fields	Level 4 30 A/m to IEC 61000-4-8 and
0 1 1 1 1 1		IEC 61000-4-9
Conducted emissions		CISPR 11/22
Radiated emissions		CISPR 11/22

<sup>(1)</sup> See the derating table according to the load types and ratings

#### iCT contactors







Country approval pictograms

#### EN 61095, IEC 1095

#### iCT contactors are available in two versions:

- Contactors without manually-operated
- Contactors with manually-operated.

The breadth of the iCT contactor range satisfies most application cases. iCT contactors can be combined with auxiliary control, protection and indication functions.

#### **Contactors**



manual control

iCT 4P



■ iCT contactors can be used to remote control applications in alternative networks:

□ lighting, heating, ventilation, roller blinds, sanitary hot water □ mechanical ventilation systems, etc

□ load-shedding of non-priority circuits



#### Indication **iACTs**

■ This auxiliary allows indication or control of the "open" or "closed" position of the contactor power contacts



#### Interference filtering **iACTp**

■ This auxiliary is an interference suppressor which limits overvoltages on the control circuit



#### **Dual control iACTc**

■ Used to control a contactor in impulse-type mode or to combine latched or impulse-type control orders



#### **Control** and indication 24 V DC iACT24

- Allows control and indication of a 230 Vac contactor from the Acti 9 Smartlink or by a PLC, by 24 V DC signals
- Also allows control by a maintained signal



#### Time delay iATEt

■ This auxiliary is used to time delay for iCT and iTL. According to cabling, there are 5 possible time delay types:

□ 1 for iTL

□ 4 for iCT

#### Function type A: late closing

Delay energizing of contactor

#### Function type B:

time delay

- Energize the contactor by closing a push button
- The time delay starts as soon as the control contacts are closed

#### Function type C:

- late opening
   Energize the contactor by closing a push
- button ■ The time delay starts when the control contacts

#### are opened Function type H:

fixed time operation

Operate the contactor for a pre-determined time from the moment of energizing

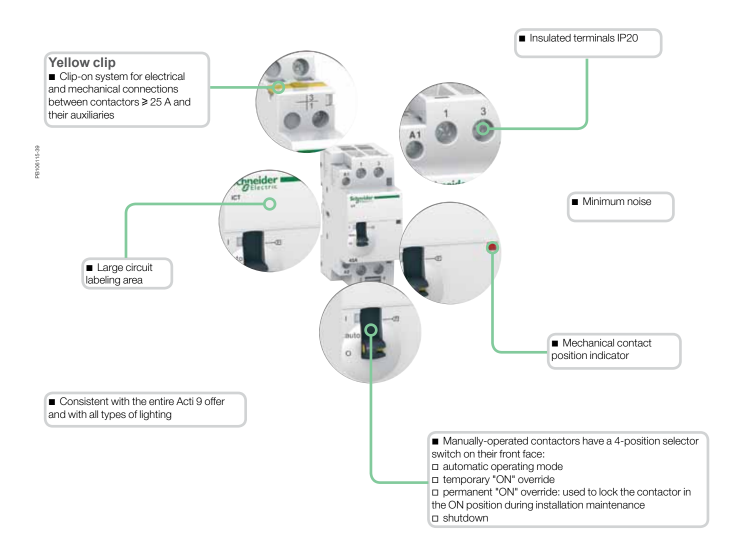


▲ Contactors



#### Contactors auxiliaries

		Choice of	f <mark>50 Hz co</mark> n	itactors								
Туре		Contactor							Manually-operated contactors			
Rating	А	16	20	25	40	63	100	16	25	40	63	
Auxiliaries								Contacto	rs that can be	equipped with a	auxiliaries	
iACTs indication auxiliary		Yes	Yes	Yes	res .							
iACTp protection auxiliary	By yellow clips	No	No	Yes				No	Yes			
iACTc, iATEt control auxiliary	By yellow clips	No	No	Yes	res				Yes			
iACT24 control auxiliary	·	Non	No	Yes (for cont	actors 230 V -	50 Hz)		No	Yes (for co	ntactors 230 V - 5	50 Hz)	



Choice of 60 Hz contactors								
Contactor				Manually-operated contactors				
16	25	40	63	40				
Contactors tha	t can be equipp	ed with auxiliari	es					
Yes				Yes				
No Yes				Yes				
No Yes				Yes				
No	Yes			No				

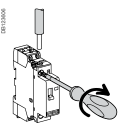
#### **Catalogue numbers**

Туре						Width in 9 mn modules
1P	Rating (In	AC7b	Control voltage (V AC) (50 Hz)	Contact		
A1 1	16 A	6 A	12	1NO	A9C22011	2
١ , ا			24	1NO	A9C22111	2
<b>구-</b> \			48	1NO	A9C22211	2
			220	1NO	A9C22511	2
			230240	1NO	A9C22711	2
	25 A	8.5 A	220	1NO	A9C20531	2
			230240	1NO	A9C20731	2
2P			2001112 10	1.1.0	1.0020.0.	-
A1 R1 R3	16 A	6 A	12	2NO	A9C22012	2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 A	0.7	24	2NO	A9C22112	2
<i>-77</i> -			48	2NO	A9C22112	2
			220	2NO 2NO	A9C22512	2
42 N2 N4			230240	2NO 2NO	A9C22712	2
A4 4 D4			12	1NO+1NC	A9C22712 A9C22015	2
A1 1 R1 			24	1NO+1NC	A9C22115	2
<b>≒-</b> ¥ <i>7</i> ·						
			220	1NO+1NC	A9C22515	2
A2 2 R2			230240	1NO+1NC	A9C22715	2
	20 A	-	230240	2NO	A9C22722	2
A1 1 3 	25 A	8.5 A	24	2NO	A9C20132	2
T-70-70-			48	2NO	A9C20232	2
<b> </b>			220	2NO	A9C20532	2
A2 2 4			230240	2NO	A9C20732	2
			220	2NC	A9C20536	2
			230240	2NC	A9C20736	2
	40 A	15 A	220240	2NO	A9C20842	4
	63 A	20 A	24	2NO	A9C20162	4
			220240	2NO	A9C20862	4
	100 A	-	220240	2NO	A9C20882	6
3P						
A1 1 3 5	16 A	6 A	220240	3NO	A9C22813	4
L ′q ′q ′q	25 A	8.5 A	220240	3NO	A9C20833	4
<del>↑-\\-</del>	40 A	15 A	220240	3NO	A9C20843	6
	63 A	20 A	220240	3NO	A9C20863	6
4P						
A1 R1 R3 R5 R7	16 A	6 A	24	4NO	A9C22114	4
A1 R1 R3 R5 R7			220240	4NO	A9C22814	4
T-1-1-1			220240	2NO+2NC	A9C22818	4
I I I I I A2 R2 R4 R6 R8	20 A	-	220240	4NO	A9C22824	4
	25 A	8.5 A	24	4NO	A9C20134	4
A1 1 3 R1 R3			220240	4NO	A9C20834	4
A1 1 3 R1 R3			24	4NC	A9C20137	4
<b>₽-</b> \\/-			220240	4NC	A9C20837	4
			220240	2NO+2NC	A9C20838	4
	40 A	15 A	220240	4NO	A9C20844	6
A1 1 3 5 7	•		220240	4NC	A9C20847	6
A1	63 A	20 A	24	4NO	A9C20164	6
<b>구-</b> +}	2071		220240	4NO	A9C20864	6
			24	4NC	A9C20864 A9C20167	6
0 0			220240	4NC		6
A4 4 0 5 5:					A9C20867	
A1 1 3 5 R1			220240	2NO+2NC	A9C20868	6
T-//\\\\\\\\			220240	3NO+1NC	A9C20869	6
1 1 1 1 (	100 A	1-	220240	4NO	A9C20884	12

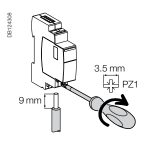
#### **Catalogue numbers**

Туре						Width in 9 mm modules
2P	Rating (I	n)	Control voltage	Contact		
	AC7a	AC7b	(V AC) (50/60 Hz)			
A1 1 3 d d d d d	16 A	6 A	220	2NO	A9C23512	2
1-@^_ <u> </u>			230240	2NO	A9C23712	2
auto			220	1NO+1NC	A9C23515	2
O'			230240	1NO+1NC	A9C23715	2
	25 A	8,5 A	24	2NO	A9C21132	2
A1 1 R1			220	2NO	A9C21532	2
		1	230240	2NO	A9C21732	2
auto + - † - ·	40 A	15 A	24	2NO	A9C21142	2
A1 1 R1 Auto			220240	2NO	A9C21842	4
	63 A	20 A	24	2NO	A9C21162	4
			220240	2NO	A9C21862	4
3P						
A1 1 3 5	25 A	8,5 A	220240	3NO	A9C21833	4
auto	40 A	15 A	220240	3NO	A9C21843	6
4P						
A1 1 3 5 7	25 A	8,5 A	24	4NO	A9C21134	4
-@-^_   \d \d \d \d			220240	4NO	A9C21834	4
auto A1	40 A	15 A	24	4NO	A9C21144	6
A2 2 4 6 8			220240	4NO	A9C21844	6
	63 A	20 A	24	4NO	A9C21164	6
			220240	4NO	A9C21864	6

#### Connection

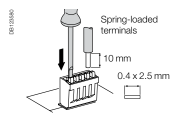


Туре		Rating	Lenght	Circuit	Tightening	Copper cables		
		tripping			torque	Rigid	Flexible or ferrule	
					DB122845	DB122846		
iCT	PZ1: 4 mm	16 - 100 A	9 mm	Control	0.8 N.m	1.5 to 2.5 mm: 2 x 1.5 mm <sup>2</sup>	1.5 to 2.5 mm: 2 x 2.5 mm <sup>2</sup>	
		16 and 25 A		Power		1.5 to 6 mm <sup>2</sup>	1 to 4 mm <sup>2</sup>	
	PZ2: 6 mm	40 A - 63 A	14 mm	1	3.5 N.m	6 to 25 mm²	6 to 16 mm <sup>2</sup>	
		100 A				6 to 35 mm <sup>2</sup>	6 to 35 mm <sup>2</sup>	
iACTs, iACTp, iACTc, iATEt	PZ1: 4 mm	-	9 mm	-	0.8 N.m	1.5 to 2.5 mm: 2 x 1.5 mm <sup>2</sup>	1.5 to 2.5 mm: 2 x 2.5 mm <sup>2</sup>	



Туре	Terminals	Tightening	Copper cab	es		
		torque	Rigid	Flexible	Flexible or ferrule	
		DB122945	DB123563	DB123554	T T	
iACT24	Power supply (N/P) Input (Y1/Y2)	1 N.m	0.5 to 10 mm <sup>2</sup> 2 x 0.5 to 2 x 2.5 mm <sup>2</sup>	0.5 to 6 mm <sup>2</sup> 2 x 0.5 to 2 x 2.5 mm <sup>2</sup>	0.5 to 4 mm <sup>2</sup> 2 x 0.5 to 2 x 2.5 mm <sup>2</sup>	

#### **Ti24 connector connection**



Туре		Copper cables			
	numbers	Rigid	Flexible		
	DB122945	DB-128665			
Ti24 Interface	A9XC2412	1 x 0.5 to 1.5 mm <sup>2</sup>	1 x 0.5 to 1.5 mm <sup>2</sup>		

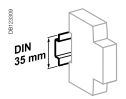
#### Ti24 prefabricated cables connection



Type	Catalogue numbers	Length					
Connection for Acti 9 Smartlink							
6 short prefabricated	A9XCAS06	100 mm					
6 medium-sized prefabricated	A9XCAM06	160 mm					
6 long prefabricated	A9XCAL06	870 mm					

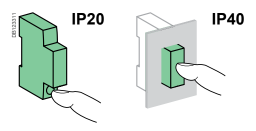


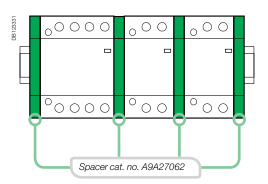
Connection for PLC type	terminals	
6 long prefabricated on a single	A9XCAU06	870 m
21212		



Clip on DIN rail 35 mm.







#### **Technical data**

Power circuit				
Voltage rating (Ue)	1P, 2P	250 V AC		
	3P, 4P	400 V AC		
Frequency		50 Hz or 60 Hz		
Type of load		See module CA908026		
Endurance (O-C)				
Electrical		100,000 cycles		
Maximum number of swite	ching operation a day	100		
Additional characte	ristics			
Insulation voltage (Ui)		500 V AC		
Pollution degree		2		
Rated impulse withstand	oltage (Uimp)	2.5 kV (4 kV for 12/24/48 V AC)		
Degree of protection	Device only	IP20		
(IEC 60529)	Device in modular enclosure	IP40		
Operating temperature		-5°C to +60°C (1)		
Storage temperature		-40°C to +70°C		
Tropicalization (IEC 60068	-1)	Treatment 2 (relative humidity 95 % at 55°C)		
ELSV compliance (Extra L	ow Safety Voltage) for 12	/24/48 V AC versions		

ELECT COMPlication (Extra Low Galoty Voltage) for 12/24/40 V 7/0 Volsions

The product control conforms to the SELV (safety extra low voltage) requirements

(1) In the case of contactor mounting in a enclosure for which the interior temperature is in range between 50°C and 60°C, it is necessary to use a spacer, cat. no. A9A27062, between each contactor

#### Mounting accessories <u>BEREFERENCE</u> Sealable screw shields 3P, 4P 25 A A9A15921 for top and bottom 40/63 A **A9A15922** 3P, 4P 40/63 A **A9A15923** 8 9 mm spacer A9A27062 9 Yellow clips A9C15415 8 CA907001 10 Clip-on terminal markers see module iCT < 25 A **Auxiliaries** Indication 2 iACTs 1NO + 1NC A9C15914 1CO A9C15915 ComReady 2NO A9C15916 **Double control inputs** 230 V AC 24 V AC A9C18308 A9C18309 **Coil suppression blocs** 12...48 V AC A9C15919 4 iACTp 48...127 V AC A9C15918 220...240 V AC A9C15920 Time delay 5 iATEt 24...240 V AC **A9C15419** iCT ≥ 25 A **Control and indication** 230 V AC **6** iACT24 A9C15924

### **iCT** contactors **Electrical** auxiliaries for iCT

		Indication	1		Protection	n	Contro	
Auxiliaries		iACTs			іАСТр		iACTc	
Туре		Indication			Interference fil	tering	Impulse/la	tched control
		With Open/Close a	auxiliary contact		2 protection circuit			
Function	PB-106120-34	0 0 1		PB 106124-24	- <del>-</del> <del>-</del> - <del>-</del>	PB-0061907	4	
runction		■ This auxiliary all	lows indication of th	e "onen"	■ This auxiliary is	an interference	■ This auxilia	ary, combined with contactors,
		or "closed" positio	n of the contactor p	ower contacts	suppressor which on the control circu	limits overvoltages	enables them 2 order types impulse or latched or (input X)	der received takes priority
Wiring diagram	s							
	D8123777	[A2] 2 2 24 12	[A] 13 13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	A2: 2: 1424	A10	TAI+	N L L L L L L L L L L L L L L L L L L L	-A1 
Mounting		■ Mounted to the	right of iCT		■ Mounted to the	left of iCT		o the left of iCT
Mounting		■ Mounted to the	right of iCT		■ Mounted to the by yellow clips (1) ■ By wires	left of iCT	■ Mounted to by yellow clip	
Mounting Use		■ Mounted to the	right of iCT		by yellow clips (1)	2 separate and Ilowing it to be lifferent one on the	■ Mains pov □ < 70 ms: k □ > 80 ms: r □ put back i	ver outages: xeeps its initial status eset
	pers	■ Mounted to the	aright of iCT	A9C15916	by yellow clips (1) ■ By wires  ■ The iACTp has identical circuits, a combined with 2 d iCT the other by wi	2 separate and Ilowing it to be lifferent one on the	■ Mains pov □ < 70 ms: I □ put back i operation on ■ Minimum	ver outages: keeps its initial status eset nto operation by manual input X or T.
Use Catalogue numb		A9C15914		A9C15916	by yellow clips (1) ■ By wires  ■ The iACTp has identical circuits, a combined with 2 d iCT the other by wi	2 separate and Ilowing it to be lifferent one on the ires	■ Mains pov □ < 70 ms: I □ put back i operation on ■ Minimum	ver outages: keeps its initial status eset into operation by manual input X or T. impulse duration: 250 ms
Use Catalogue numb Technical speci	fications	A9C15914		A9C15916	by yellow clips (1) ■ By wires  ■ The iACTp has identical circuits, a combined with 2 d iCT the other by wi	2 separate and llowing it to be lifterent one on the ires  15919 A9C15920	■ Mains pov □ < 70 ms: I □ > 80 ms: r □ put back i operation on ■ Minimum A9C18308	ver outages: keeps its initial status eset into operation by manual input X or T. impulse duration: 250 ms
Use Catalogue numb Technical speci	fications	A9C15914		A9C15916	by yellow clips (1) By wires  The iACTp has identical circuits, a combined with 2 d iCT the other by wires  A9C15918 A9C	2 separate and llowing it to be lifterent one on the ires  15919 A9C15920	■ Mains pov □ < 70 ms: I □ > 80 ms: r □ put back i operation on ■ Minimum A9C18308	ver outages: seeps its initial status eset nto operation by manual input X or T. impulse duration: 250 ms  A9C18309
Use Catalogue numb Technical speci Control voltage (U	fications e) V AC	A9C15914		A9C15916	by yellow clips (1) By wires  The iACTp has identical circuits, a combined with 2 d iCT the other by wires  A9C15918 A9C	2 separate and llowing it to be lifterent one on the ires  15919 A9C15920	■ Mains pov □ < 70 ms: I □ > 80 ms: r □ put back i operation on ■ Minimum A9C18308	ver outages: seeps its initial status eset nto operation by manual input X or T. impulse duration: 250 ms  A9C18309
Use Catalogue numb Technical speci Control voltage (U	e) V AC V DC Hz	A9C15914  24240  24130  50/60		A9C15916	by yellow clips (1) By wires  The iACTp has identical circuits, a combined with 2 d iCT the other by with the other by w	2 separate and llowing it to be lifterent one on the ires  15919 A9C15920	■ Mains pov □ < 70 ms: k □ > 80 ms: r □ put back i operation on ■ Minimum A9C18308	ver outages: seeps its initial status eset nto operation by manual input X or T. impulse duration: 250 ms  A9C18309
Use	e) V AC V DC Hz	A9C15914  24240  24130  50/60	MA at 24 V DC/AC		by yellow clips (1) By wires  The iACTp has identical circuits, a combined with 2 d iCT the other by wires  A9C15918 A9C  48127 12	2 separate and llowing it to be lifterent one on the ires  15919 A9C15920	■ Mains pov □ < 70 ms: I □ > 80 ms: r □ put back i operation on ■ Minimum A9C18308	ver outages: seeps its initial status eset nto operation by manual input X or T. impulse duration: 250 ms  A9C18309
Catalogue numb Technical speci Control voltage (U Control voltage equency Vidth in 9 mm mc	e) V AC V DC Hz	A9C15914  24240  24130  50/60  1  Mininimum: 10  Maximum:  5 A at 240 V AC	MA at 24 V DC/AC		by yellow clips (1) By wires  The iACTp has identical circuits, a combined with 2 d iCT the other by with the other by w	2 separate and llowing it to be lifterent one on the ires  15919 A9C15920	■ Mains pov □ < 70 ms: k □ > 80 ms: r □ put back i operation on ■ Minimum A9C18308	ver outages: seeps its initial status eset nto operation by manual input X or T. impulse duration: 250 ms  A9C18309
Catalogue numb Technical speci Control voltage (U Control voltage equency Vidth in 9 mm mc auxiliary contact breaking capacity	e) V AC V DC Hz	A9C15914  24240  24130  50/60  1  Mininimum: 10  Maximum:  5 A at 240 V AC  1 A at 130 V DC	MA at 24 V DC/AC 2-cos = 1	-cos = 1	by yellow clips (1) By wires  The iACTp has identical circuits, a combined with 2 d iCT the other by with the other by w	2 separate and llowing it to be lifterent one on the ires  15919 A9C15920	■ Mains pov □ < 70 ms: k □ > 80 ms: r □ put back i operation on ■ Minimum A9C18308  230240 - 50/60	ver outages: seeps its initial status eset nto operation by manual input X or T. mpulse duration: 250 ms  A9C18309
Catalogue numb Technical speci Control voltage (U Control voltage requency Vioth in 9 mm mo auxiliary contact oreaking capacity Jumber of contact oreaking capacity dumber at contact oreaking capacity	e) VAC VDC Hz odules	A9C15914  24240  24130  50/60  1  Maximum: 10  Maximum: 5 A at 240 V AC  1 A at 130 V DC  1NO + 1NC	MA at 24 V DC/AC 2-cos = 1	-cos = 1	by yellow clips (1) By wires  The iACTp has identical circuits, a combined with 2 d iCT the other by with the other by w	2 separate and llowing it to be lifterent one on the ires  15919 A9C15920	■ Mains pov □ < 70 ms: k □ > 80 ms: r □ put back i operation on ■ Minimum A9C18308  230240 - 50/60	ver outages: seeps its initial status eset nto operation by manual input X or T. impulse duration: 250 ms  A9C18309
Catalogue numb Technical speci Control voltage (U Control voltage requency Vidth in 9 mm mc auxiliary contact breaking capacity Jumber of contact Operating emperature	ifications e) V AC V DC Hz  idules dules cts °C	A9C15914  24240  24130  50/60  1  ■ Mininimum: 10  ■ Maximum:  □ 5 A at 240 V AC  □ 1 A at 130 V DC  1NO + 1NC  -5°C to +50°C	MA at 24 V DC/AC 2-cos = 1	-cos = 1	by yellow clips (1) By wires  The iACTp has identical circuits, a combined with 2 d iCT the other by with the other by w	2 separate and llowing it to be lifterent one on the ires  15919 A9C15920	■ Mains pov □ < 70 ms: k □ > 80 ms: r □ put back i operation on ■ Minimum A9C18308  230240 - 50/60	ver outages: seeps its initial status eset nto operation by manual input X or T. inpulse duration: 250 ms  A9C18309  2448

<sup>(1)</sup> Electrical and mechanical link.

<sup>(2)</sup> Maximum consumption of all contactors controlled.

### iCT contactors **Electrical auxiliaries for iCT** (cont.)

#### Control (cont.)

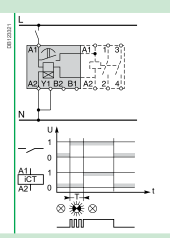
#### iATEt

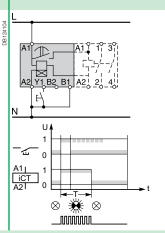
#### Time delay

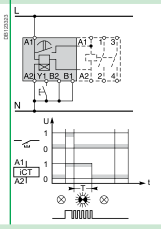


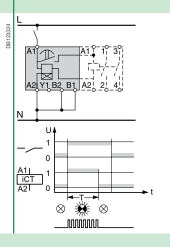
- This auxiliary is used to time delay for iCT and iTL. According to cabling, there are 5 possible time delay types:
- □ 1 for iTL □ 4 for iCT.
- Function type A: late closing Delay energizing of contactor.
- Function type B: time delay
   Energize the contactor by closing a push button.
   The time delay starts as soon as the
- control contacts are closed.
- contacts are opened.
- Function type C: late opening
   Energize the contactor by closing a push button.
   The time delay starts when the control Function type H: fixed time operation

  Operate the contactor for a pre-determined time from the moment of energizing.









■ Mounted to the left of iCT by yellow clips (1)

#### A9C15419

24240
24110
50/60

-20°C to +50°C

-40°C to +80°C

Off-load: 5 VA Inrush <sup>(2)</sup>: 3 A Holding <sup>(2)</sup>: 0.2 A

### iCT contactors **Electrical auxiliaries for iCT** (cont.)

#### **Control and indication**

#### **Auxiliary**

#### iACT24

#### Type

#### Control and indication 24 V DC

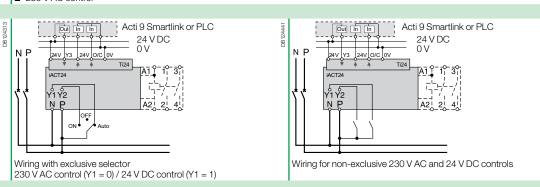
With Ti24 connector



#### **Function**

- This auxiliary allows a contactor to be interfaced with the Acti 9 Smartlink interface or a programmable logic controller (PLC) in 24 V DC (control, O/C indication)
- 230 V AC control

#### Wiring diagrams



#### Mounting

- To the left of the iCT contactor using the yellow clips <sup>(1)</sup>.
   When an iACT24 is used, the A1/A2 terminals of the contactors should not be wired. Only the yellow clips integral with the iACT24 should be used for connection to the coil.

#### Utilization

- 230 V AC interface:
- Y1: enabling of 24 V DC control (Y1 = 1) or inhibition of 24 V DC control (Y1 = 0).
- ☐ Y2: 230 V pulse control
- "Ti24" 24 V DC interface:
- 124 24 V DC interlace.

  □ Y3: 24 V DC control of iCT closing on rising edge and opening on falling edge

  □ reading of the contactor status (opened or closed) from the position of the integrated O/C auxiliary contact
- monitoring of connection of the "Ti24" terminal block by the upstream system (PLC, supervision system) via the 24 V terminal (in the centre of the Ti24 terminal block)

#### A9C15924 Catalogue numbers

Technical specific	Technical specifications					
Control voltage (Ue) V A		230, +10 %, -15 % (Y2)				
	V DC	24, ± 20 % (Y3)				
Control voltage frequency	Hz	50/60				
Insulation voltage (Ui)	V AC	250				
Rated impulse withstand voltage (Uimp)	kV	8 (OVC IV)				
Pollution degree		3				
Degree of protection	1	IP20B device only				
		IP40 device in modular enclosure				
Width in 9 mm mode	ules	2				
Auxiliary contact (O/	C) Ti24	24 V DC protected output, min. 2 mA, max. 100 mA				
Contact		1 O/C operating category AC 14				
Operating temperature	°C	-25°C to +60°C				
Storage temperature	°C	-40°C to +80°C				
Consumption		<1 W				
Standard		IEC/EN 60947-5-1				

(1) Mechanical and electrical link.

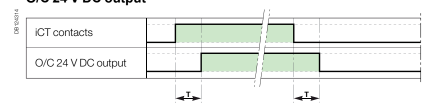
### **iCT** contactors Accessories for iCT

	Security				
Accessories	Sealable screws	hields		Yellow clips	Spacer
8H04485-15	91-98:P01-04:96-15	PBIO4487-15	U-527-BALLEE	OF-DOSPULIES.	
Function					
	<ul><li>■ Designed to cover te</li><li>■ Allow sealing</li></ul>	rminals to avoid contact	with device screws.	■ Ensure the mechanical and/or electrical link between contactors and their auxiliaries.	Required to reduce temperature rise of modular devices installed side by side.  Recommended to separate
	■ For iCT: 3P, 4P - 25 A	■ For iCT: 2P - 40/63 A	■ For iCT: 3P, 4P - 40/63 A	■ For iCT: ≥ 25 A	electronic devices (thermostat, programmable clock, etc.) from electromechanical devices (relays, contactors).
Use					
	■ Bag of 10 upstream/	10 downstream		■ Bag of 10	■ Bag of 5
Catalogue numbers	A9A15921	A9A15922	A9A15923	A9C15415	A9A27062
					l
Technical specifica		L.	l.	1	L.
Width in 9 mm modules		4	6	-	1
Number of poles	3P, 4P	2P	3P	_	-

# iCT contactors Technical advice for iCT (cont.)

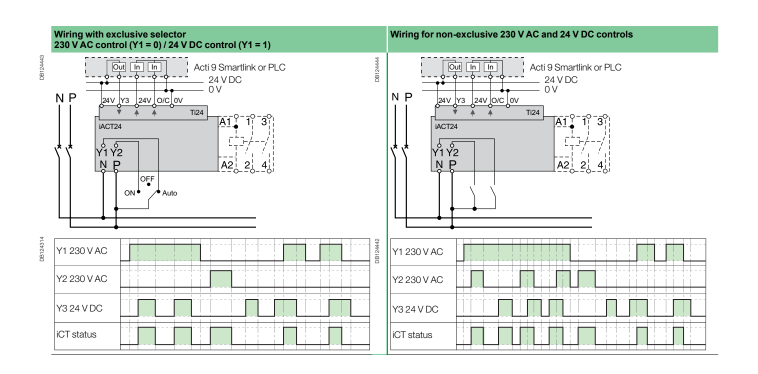


# Operation of the iACT24 O/C 24 V DC output



	Parameter	Min	Max
Т	Time delay between iACT24 closing and indication	100 ms	200 ms

- Minimum duration of 230 V AC pulse (Y2): 200 ms.
- 30 iACT24 closing or opening actuations are authorized per minute: Minimum time delay between 2 actuations on the iACT4 via Y1,Y2, Y3 (closing or opening of the iCT coil): 220 ms.
- 10 closing or opening actuations spaced 440 milliseconds apart are authorized following no loading of the iACT24 during a period of 20 seconds.



# **iCT contactors Technical advice for iCT**

#### Consumption

iCT conta	iCT contactors - 50 Hz							
Туре								
1P	Rating	(ln)	Control voltage	Consump	otion	Max.		
	AC7a	AC7b	(V AC) (50 Hz)	Holding	Inrush	power		
	16 A	5 A	12	3.8 VA	15 VA	1.3 W	A9C22011	
			24	3.8 VA	15 VA	1.3 W	A9C22111	
			48	3.8 VA	15 VA	1.3 W	A9C22211	
			220	3.8 VA	15 VA	1.3 W	A9C22511	
			230240	2.7 VA	9.2 VA	1.2 W	A9C22711	
	25 A	8.5 A	220	3.8 VA	15 VA	1.3 W	A9C20531	
			230240	2.7 VA	9.2 VA	1.2 W	A9C20731	
2P								
	16 A	5 A	12	3.8 VA	15 VA	1.3 W	A9C22012	
			24	3.8 VA	15 VA	1.3 W	A9C22112	
			48	3.8 VA	15 VA	1.3 W	A9C22212	
			220	3.8 VA	15 VA	1.3 W	A9C22512	
			230240	2.7 VA	9.2 VA	1.2 W	A9C22712	
			12	3.8 VA	15 VA	1.3 W	A9C22015	
			24	3.8 VA	15 VA	1.3 W	A9C22115	
			220	3.8 VA	15 VA	1.3 W	A9C22515	
			230240	2.7 VA	9.2 VA	1.2 W	A9C22715	
	20 A	6.4 A	230240	2.7 VA	9.2 VA	1.2 W	A9C22722	
	25 A	8.5 A	24	3.8 VA	15 VA	1.3 W	A9C20132	
			48	3.8 VA	15 VA	1.3 W	A9C20232	
			220	3.8 VA	15 VA	1.3 W	A9C20532	
			230240	2.7 VA	9.2 VA	1.2 W	A9C20732	
			220	3.8 VA	15 VA	1.3 W	A9C20536	
			230240	2.7 VA	9.2 VA	1.2 W	A9C20736	
	40 A	15 A	220240	4.6 VA	34 VA	1.6 W	A9C20842	
	63 A	20 A	24	4.6 VA	34 VA	1.6 W	A9C20162	
			220240	4.6 VA	34 VA	1.6 W	A9C20862	
	100 A	-	220240	6.5 VA	53 VA	2.1 W	A9C20882	
3P								
O.	16 A	5 A	220240	4.6 VA	34 VA	1.6 W	A9C22813	
	25 A	8.5 A	220240	4.6 VA	34 VA	1.6 W	A9C20833	
	40 A	15 A	220240	6.5 VA	53 VA	2.1 W	A9C20843	
	63 A	20 A	220240	6.5 VA	53 VA	2.1 W	A9C20863	
4P				1 ,	1 "'		52000	
•	16 A	5 A	24	4.6 VA	34 VA	1.6 W	A9C22114	
	10 /	571	220240	4.6 VA	34 VA	1.6 W	A9C22114 A9C22814	
			220240	4.6 VA	34 VA	1.6 W	A9C22818	
	20 A	6.4 A	220240	4.6 VA	34 VA	1.6 W	A9C22818	
	25 A	8.5 A	24	4.6 VA	34 VA	1.6 W	A9C22024 A9C20134	
	207	J.J.	220240	4.6 VA	34 VA	1.6 W	A9C20134 A9C20834	
			24	4.6 VA	34 VA	1.6 W	A9C20834 A9C20137	
			220240	4.6 VA	34 VA	1.6 W	A9C20137	
			220240	4.6 VA	34 VA	1.6 W	A9C20837	
	40 A	15 A	220240	6.5 VA	53 VA	2.1 W	A9C20838	
	40 A	15 A	220240	6.5 VA	53 VA 53 VA	2.1 W		
	63 A	20 A	24	6.5 VA	53 VA	2.1 W	A9C20847 A9C20164	
	00 A	20 A			53 VA			
			220240	6.5 VA		2.1 W	A9C20864	
			24	6.5 VA	53 VA	2.1 W	A9C20167	
			220240	6.5 VA	53 VA	2.1 W	A9C20867	
			220240	6.5 VA	53 VA	2.1 W	A9C20868	
	100 ^		220240	6.5 VA	53 VA	2.1 W	A9C20869	
	100 A	<u> </u>	220240	13 VA	106 VA	4.2 W	A9C20884	

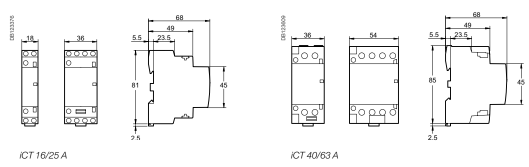
# iCT contactors Technical advice for iCT (cont.)

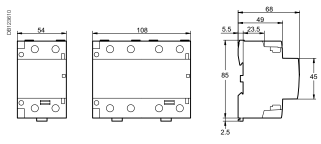
#### **Consumption (cont.)**

iCT manual control contactor 50 Hz								
Туре								
2P	2P Rating (In)		Control voltage	Consumption		Мах.		
	AC7a	AC7b	(V AC) (50 Hz)	Holding	Inrush	power		
	16 A	5 A	220	2.7 VA	9.2 VA	1.2 W	A9C23512	
			230240	2.7 VA	9.2 VA	1.2 W	A9C23712	
			220	3.8 VA	15 VA	1.3 W	A9C23515	
			230240	2.7 VA	9.2 VA	1.2 W	A9C23715	
	25 A	8.5 A	24	3.8 VA	15 VA	1.3 W	A9C21132	
			220	2.7 VA	9.2 VA	1.2 W	A9C21532	
			230240	2.7 VA	9.2 VA	1.2 W	A9C21732	
	40 A	15 A	24	4.6 VA	34 VA	1.6 W	A9C21142	
			220240	4.6 VA	34 VA	1.6 W	A9C21842	
	63 A	20 A	24	4.6 VA	34 VA	1.6 W	A9C21162	
			220240	4.6 VA	34 VA	1.6 W	A9C21862	
3P								
	25 A	8.5 A	220240	4.6 VA	34 VA	1.6 W	A9C21833	
	40 A	15 A	220240	6.5 VA	53 VA	2.1 W	A9C21843	
4P								
	25 A	8.5 A	24	4.6 VA	34 VA	1.6 W	A9C21134	
			220240	4.6 VA	34 VA	1.6 W	A9C21834	
	40 A	15 A	24	6.5 VA	53 VA	2.1 W	A9C21144	
			220240	6.5 VA	53 VA	2.1 W	A9C21844	
	63 A	20 A	24	6.5 VA	53 VA	2.1 W	A9C21164	
			220240	6.5 VA	53 VA	2.1 W	A9C21864	

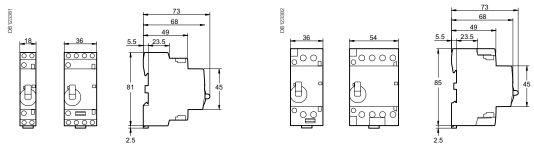
# **iCT** contactors Dimensions for iCT

#### **Dimensions (mm)**

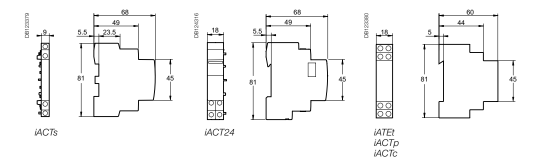




iCT 100 A



iCT manual control contactor 16/25 A iCT manual control contactor 40/63 A



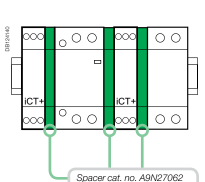
# iCT+ high-performance contactors

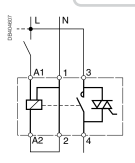


iCT+ high-performance contactors allow remote control of single-phase circuits.

They are designed for demanding applications.







#### EN 60669-2-2

iCT+ high-performance contactors can be used for remote control of applications on AC networks:

- lighting, heating, ventilation, roller blinds, domestic hot water
- mechanical ventilation systems, etc.
- load shedding on non-priority circuits.

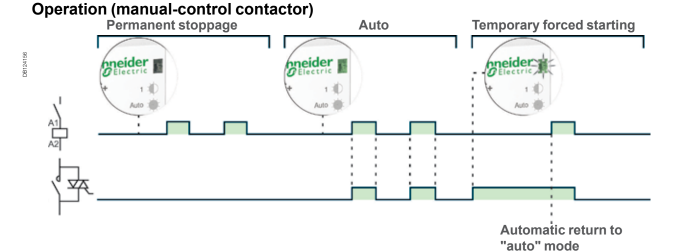
Standard 1P+N    N		iCT+				
20 A 1 NO A9C15030 2+1 (1)  1P+N with manual control  A1 1 3 3 4 1 1 3 4 1 1 3 4 1 1 1 3 4 1 1 1 3 4 1 1 1 1		Туре	Rating	Contact		Width in 9-mm modules
1P+N with manual control  A1		Standard 1P+N				
A9C15031 2+1 (1)	E57636	A1 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20 A	1 NO	A9C15030	2+1 (1)
A1 1 3 auto		1P+N with manual control				
A2 2 4	E57646	A1 1 3 auto	20 A	1 NO	A9C15031	2+1 (1)

(1) Supplied with a 9 mm spacer (cat. no. **A9N27062**): to be used for mounting the iCT+ alongside a circuit breaker, contactor, impulse relay, etc., in order to maintain optimal operation.

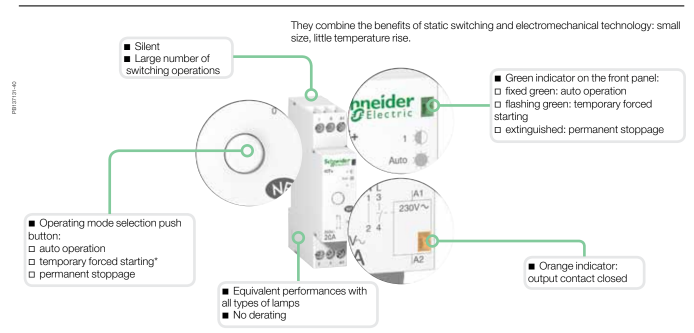


It is compulsory:

- to connect the neutral
- to keep the same control circuit connection
- "A1: phase", "A2: neutral"
- $\boldsymbol{\mathsf{-}}$  to use the same phase for connection of the power and control functions.

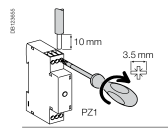


# iCT+ high-performance contactors (cont.)

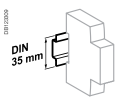


Following a mains failure, the iCT+ returns to "auto" operating mode irrespective of its initial state.

#### Connection



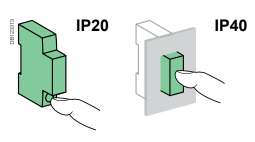
Туре	Tightening	Copper cables	Copper cables			
	torque	Rigid or flexible with ferrule		Rigid or flexible without ferrule		
		99922118	DB123657			
iCT+	1 N.m	2 x 1.5 mm <sup>2</sup>		2 x 2.5 mm <sup>2</sup> 1 x 4 mm <sup>2</sup>		



Clip on DIN rail 35 mm.



Indifferent position of installation.



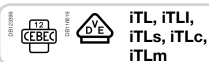
#### **Technical data**

O-11 h /   -\		000 \ ( \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Coil voltage (Uc)		230 V AC (± 10 %)		
Frequency		50 Hz		
Inrush power	,	11 VA		
Holding power		1.1 VA		
Power circuit				
Voltage rating (Ue)		230 V AC (± 10 %)		
Frequency		50 Hz		
Electrical load	Minimum	20 W		
	Maximum	3600 W		
Max. number of switching	g operations per minute	6		
Other characteristic	cs			
Endurance (O-C)	Electrical	5.000.000 cycles		
Pollution degree		3		
egree of protection	Device only	IP20		
(IEC 60529)	Device in modular	IP40		
(.20 00020)	enclosure	Insulation class II		
	oriologaro			
Operating temperature	Gridicodio	-5°C to +55°C		
,	Griologalo	-5°C to +55°C -40°C to +60°C		

#### Weight (g)

High-performance contactors		
Туре	iCT+	
Standard 1P+N	70	
1P+N with manual control	70	

### iTL impulse relays



Country approval pictograms

IEC/EN 60669-2-2 iTLs: IEC/EN 60947-5-1

# Impuls e relays





#### iTL

- The impulse relays are used to control, by means of pushbuttons, lighting circuits consisting of:
- □ incandescent lamps, low-voltage halogen lamps, etc. (resistive loads)
- ☐ fluorescent lamps, discharge lamps, etc. (inductive loads)

# Remote indication



#### iTLs

■ Allows remote indication of its operating state (open/closed)



• • • • • • • • • •

• • • • • • • • • • • •

• • • • • • • • • • • • • •

### Indication iATLs

■ Allows remote indication of the associated impulse relay

# Centralised control



#### iTLc

■ Allows centralised control of a group of TLc impulse relays, whilst at the same time retaining local impulse-type control



#### Centralised control

■ Used for centralised control, thanks to a "pilot line", of a group of impulse relays controlling separate circuit, while at the same time maintaining local individual control of each impulse relay

# Latched control



#### iTLm

■ Operated by latched orders from a changeover contact (switch, time switch, thermostat).

Manual control does not work



### Latched control iATLm

■ Controls the associated impulse relay by latched orders from a changeover contact

▲Impulse relays

#### Impulse relays are used:

- Closing of the impulse relay pole(s) is triggered by an impulse on the coil.
- Having two stable mechanical positions, the pole(s) will be opened by the next impulse. Each impulse received by the coil reverses the position of
- Can be controlled by an unlimited number of pushbuttons.
- Zero energy consumption.



#### Changeover contact iTLi

■ This impulse relay has a changeover





#### **Extensions iETL**

- Used to increase the number of impulse relay poles
- Can be installed on the iTL, iTLi, iTLc,



#### Centralised control + indication iATLc+s

- Used for centralised control, thanks to a "pilot line", of a group of impulse relays controlling separate circuit, while at the same time maintaining local individual control of each impulse relay
- Remote indication of the mechanical status of each relay



#### Multi-level centralised control iATLc+c

 Allows centralised control of a group of iTLc or "iTL + ATLc" impulse relays



#### **Control and** indication 24 V DC iATL24

- Allows control and indication of a 230 V AC impulse relay from the Acti 9 Smartlink or by a PLC, by 24 V DC signals
- Also allows control by a pulsed signal



# **iATEt**

■ Combined with an impulse relay, it automatically disconnects the circuit after a preset time



#### **Control iATLz**

■ Must be used when installing several illuminated PBs in parallel to control an impulse relay (prevents operating malfunctions)



#### Step by step control iATL4

■ Allows step-by-step control of two circuits via a single pushbutton

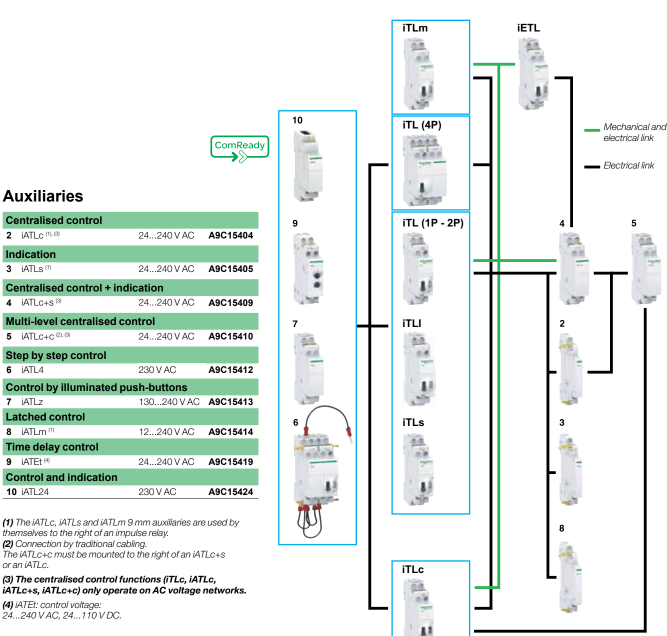


▲ Specific auxiliaries

#### **Mounting accessories**

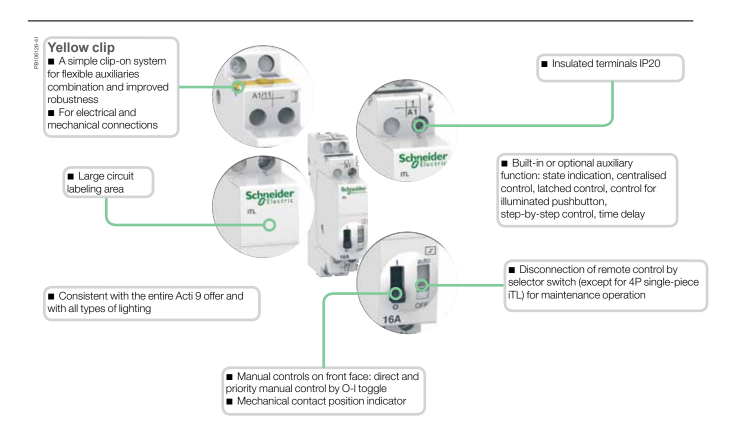
11 Yellow clips		A9C15415
12 9 mm spacer		A9A27062
13 Clip-on terminal markers	see module	CA907001





**10** iATL24

themselves to the right of an impulse relay.



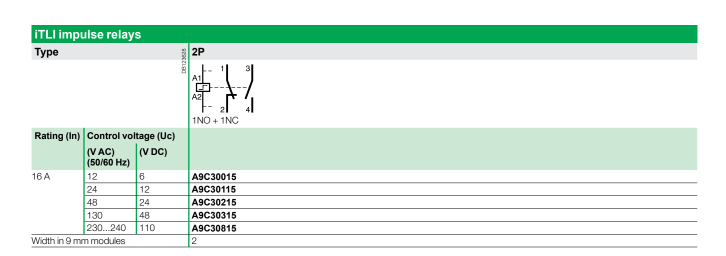
		Cho	oice i	mpul	se re	elays	auxil	iaries	•										
Туре		Star	ndard	iTL				Cha	ngeo	ver iT	'LI		iTLc cent cont	ralise rol	d	iTLm control on latched order	iTLs indic	remo catio	
Rating	Α	16					32	16					16			16	16		
Control voltage	VAC	230/ 240	130	48	24	12	230/ 240	230/ 240	130	48	24	12	230/ 240	48	24	230/ 240	230/ 240	48	24
	V DC	110	48	24	12	6	110	110	48	24	12	6	-			-	110	24	12
Auxiliaries																			
Extension																			
iETL		•	-	•	•	•	-	-	•	•	•	•	•	•	-		-	•	•
Centralised co	ntrol + inc	dication																	
iATLc+s		•	•	•	•	-	-	-	•	•	-	-	-	-	-	-	•	•	•
Centralised co	ntrol															•			
iATLc		•	•	•	•	-	•	•	•	•	-	-	-	-	-	-	•	•	•
Indication																•			
iATLs		•	•	•	•	-	•	•	•	•	•	•	•	•	•		•	•	•
Multi-level cen	tralised c	ontrol														•			
iATLc+c		•	•	•	•	-	•	•	•	•	-	-	•	•	•	-	•	•	•
Latched contro	ol															•			
iATLm		•	•	•	•	•	•	•	•	•	•		-	-	-	-	•	•	•
Control for illu	minated F	ushbut	ton													•			
iATLz		•	•	-	-	-	•	•	•	-	-	-	•	•	-	-	•	•	-
Step by step c	ontrol	_																	
iATL4		•	-	-	-	-	•	•	-	-	-	-	•	-	-	-	•	-	-
Time delay cor	ntrol																		
iATEt		•	•	<b>(</b> *)	•	-	•	•	•	•	<b>(</b> *)	-	•	•	•	-	•	•	<b>(*</b> )
Control and in	dication															1			
ATL24		•	-	-	-	-		•	-	-	-	-		-	-	-	•	-	-
(*) iATEt : does no	at aparata	on 12 V	DC				1												

(\*) iATEt: does not operate on 12 V DC.

# iTL impulse relays

#### **Catalogue numbers**

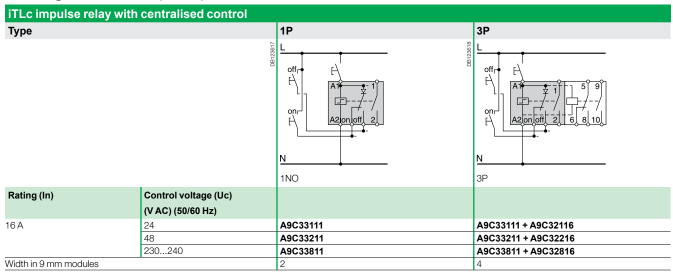
iTL impu	lse relays	;				
Type			1P	2P	3P	4P
		DB123624	A1 1 A1	A1	A1	1 3 5 7 A1 7 7 7 7 8 A2 2 4 6 8 4 NO
Rating (In)	Control vol	tage (Uc)				
	(V AC) (50/60 Hz)	(V DC)				
16 A	12	6	A9C30011	A9C30012	A9C30011 + A9C32016	A9C30012 + A9C32016
	24	12	A9C30111	A9C30112	A9C30111 + A9C32116	A9C30114
	48	24	A9C30211	A9C30212	A9C30211 + A9C32216	A9C30212 + A9C32216
	130	48	A9C30311	A9C30312	A9C30311 + A9C32316	A9C30312 + A9C32316
	230240	110	A9C30811	A9C30812	A9C30811 + A9C32816	A9C30814
32 A	230240	110	A9C30831	A9C30831 + A9C32836	A9C30831 + 2 x A9C32836	A9C30831 + 3 x A9C32836
Width in 9 mr	n modules		2	2	4	4

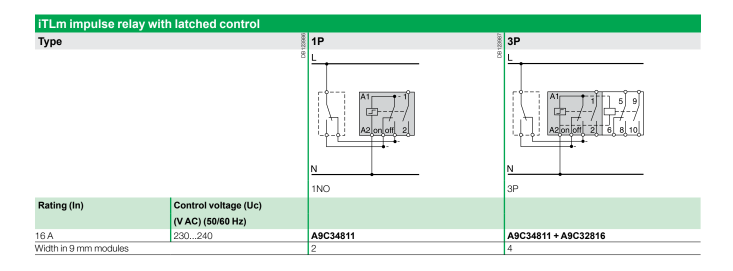


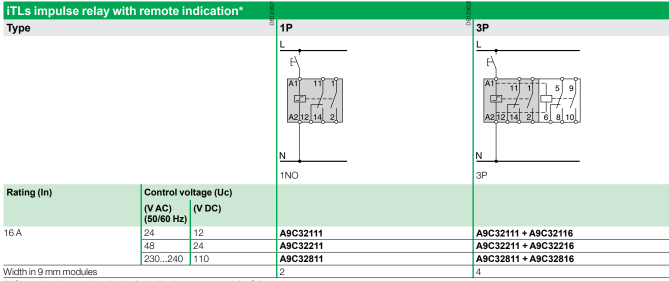
	iETL extensions for	or iTL and	iTLI			
	Туре					Width in 9 mm modules
	1P	Rating (In)	Control vol	tage (Uc)		
			(V AC) (50/60 Hz)	(V DC)		
DB123629		32 A	230240	110	A9C32836	2
	2P					
3630	5 9	16 A	12	6	A9C32016	2
DB123630			24	12	A9C32116	2
	丁 <b>宀</b> , ′,		48	24	A9C32216	2
	-3 6 8 10 1		130	48	A9C32316	2
	1NO/NC + 1NO		230240	110	A9C32816	2

# iTLc, iTLm, iTLs with built-in auxiliary function

#### Catalogue numbers (cont.)

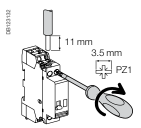




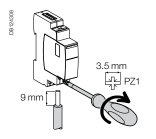


# iTL impulse relays

#### Connection

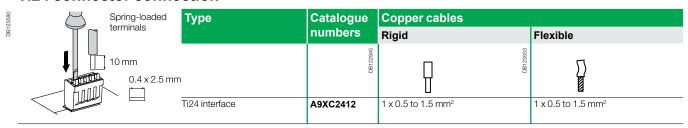


Туре	Rating	Circuit	Tightening	Copper cables	
			torque	Rigid or ferrule	Flexible or ferrule
			DB122945	DB123563	
iTL, iTLi, iTLc,	16 A	Control	1 N.m	0.5 to 4 mm <sup>2</sup>	1 to 4 mm <sup>2</sup>
iTLm, iTLs, iETL		Power	1	1.5 to 4 mm <sup>2</sup>	1.5 to 4 mm <sup>2</sup>
iTL, iETL	32 A	Control	1	0.5 to 4 mm <sup>2</sup>	1 to 4 mm <sup>2</sup>
		Power	1.2 N.m	1.5 to 10 mm <sup>2</sup>	1.5 to 10 mm <sup>2</sup>
iATLs, iATLc, iATLc+s, iATLc+c, iATLm, iATEt, iATL4, iATLz			1 N.m	0.5 to 4 mm <sup>2</sup>	1 to 4 mm <sup>2</sup>

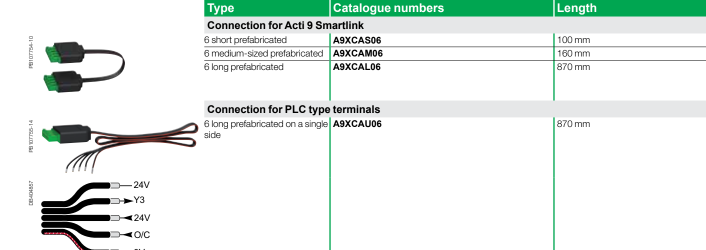


Type	Terminals	Tightening	Copper cables		
		torque	Rigid	Flexible	Flexible or ferrule
		DB122945	DB1236553	DB123854	Σ Σ
iATL24	Power supply (N/P) Input (Y1/Y2)	1 N.m		0.5 to 6 mm <sup>2</sup> 2 x 0.5 to 2 x 2.5 mm <sup>2</sup>	0.5 to 4 mm <sup>2</sup> 2 x 0.5 to 2 x 2.5 mm <sup>2</sup>

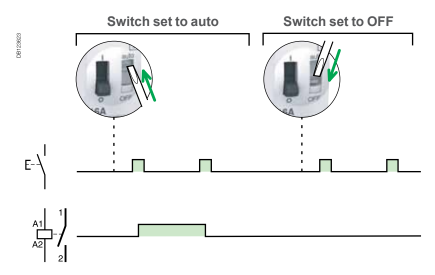
#### **Ti24 connector connection**

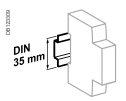


#### Ti24 prefabricated cables connection



### Operation

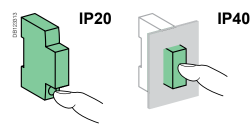




Clip on DIN rail 35 mm.



Indifferent position of installation.



#### **Technical data**

Control circuit					
		iTL and iTLI 16 A iTLc, iTLm, iTLs, iETL 16 A	iTL 32 A, iETL 32 A		
Dissipated power (during the in	mpulse)	1, 2, 3P: 19 VA 19 VA			
		4P: 38 VA			
Illuminated PB control		Max. current 3 mA (if > us			
Operating threshold		Min. 85 % of Un in confor IEC/EN60669-2-2	mance with		
Duration of the control order		50 ms to 1 s (200 ms reco	ommended)		
Response time		50 ms			
Power circuit					
Voltage rating (Ue)	1P, 2P	24250 V AC			
	3P, 4P	24415 V AC			
Frequency		50 Hz or 60 Hz			
Maximum number of operation	ns per minute	5			
Maximum number of switching	g operation a day	100			
Additional characterist	ics to IEC/EN 60	)947-3			
Insulation voltage (Ui)		440 V AC			
Pollution degree		3			
Rated impulse withstand volta	ge (Uimp)	6 kV			
Endurance (O-C)					
Electrical to IEC/EN 60947-3		200,000 cycles (AC21)	50,000 cycles (AC21)		
		100,000 cycles (AC22)	20,000 cycles (AC22)		
Overvoltage category		IV			
Other characteristics					
Degree of protection Device only		IP20			
(IEC 60529)	Device in modular enclosure	IP40 Insulation class II			
Operating temperature		-20°C to +50°C			
Storage temperature		-40°C to +70°C			
Tropicalization (IEC 60068-1)		Treatment 2 (relative humidity 95 % at 55°C)			

# iTL impulse relays Electrical auxiliaries for iTL impulse relays

Function    Allows remote indication of the associated impulse relay and the associated and the associated impulse relay and the associated and the	lno	dication	Control		
Function  # Allows remote indication  # Used the centralised control thunks to a 'plot line', of a group of the sessociated impulse relay of the sessociated impulse relay  # Wiring diagrams  Wiring diagrams  # Wiring diagrams  # Mounted to the right of ITL by vellow dips  # Mounted to the right of	iAT	TLs	iATLc	iATLc+s	iATLc+c
Function    Allows remote indication of the associated impulses relays and the impulses relays control times associated impulses relays and the impulses relating to t	Indi	dication	Centralised control	•	Multi-level centralised control
Allows remote indication of the associated impulse relay   Used for centralised control, thanks to a "plot fine", of a group of impulse relay scontrolling separate networks, while at the same time maintaining local individual control of cach impulse relay scontrolling separate networks, while at the same time maintaining local individual control of the mechanical status of each impulse relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechanical status of each relay   And for remote indication of the mechan	PB108139-34	PB:06:97-84	PB106140-34	PS-98-190-18d	e de
Mining diagrams			group of impulse relays controll while at the same time maintain	ling separate networks, ning local individual control of	■ Used to control the centralised controls of a number of impulse relay groups, while at the same time maintaining local individual control and centralised control by level
Mounting	1.	8	L 5	each relay	l <sub>L</sub>
Mounting   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   Mounted to the right of iTL   by yellow clips   A9C15410    Technical specifications  Control voltage (Ue)   V AC   24240   24	;A1 	11 11 11 11 11 11 11 11 11 11 11 11 11	A2 2 on off	A2 2 on off 12 14	off on off on off off on off off on off off
Mounted to the right of iTL by yellow clips   Mounted to the right of iTL by yellow clips   Mounted to the right of iTL by yellow clips   Mounted to the right of iTL by yellow clips   Mounted to the right of iTL by yellow clips   A9C15409   A9C15410      Technical specifications   A9C15404   A9C15409   A9C15410	-		_	-	(iTL or iTL or iTLs) + iATLc+s, must only contain a single iATLc+c ■ Maximum number of impulse relays that can be controlled: □ 230 V AC: 24 □ 130 V AC: 12
AgC15405   AgC15404   AgC15409   AgC15410					■ Without mechanical link with impulse relays and auxiliaries
Control voltage (Ue) V AC		· · · · · · · · · · · · · · · · · · ·			
Control voltage (Ue)   V AC   24240   2	a ifi a ati				
V DC         24240         - <t< td=""><td></td><td>240</td><td>24 240</td><td>24 240</td><td>124 240</td></t<>		240	24 240	24 240	124 240
Description of the property			_		
requency			50/60	50/60	50/60
Vidth in 9 mm modules       1       2       2         uxiliary contact preaking capacity)       ■ Minimum: 10 mA at 24 V AC/DC       24 V AC/DC       24 V AC/DC         ■ Maximum (IEC 60947-5-1): □ 12240 V AC 6 A □ 12240 V AC 6 A       □ 12240 V AC 6 A       □ 12240 V AC 6 A         □ 15240 V AC 2 A       □ 15240 V AC 2 A       □ 15240 V AC 2 A	- 1		55,50	00/00	35,50
breaking capacity)  24 V AC/DC  ■ Maximum (IEC 60947-5-1):  □ 12240 V AC 6 A  □ 15240 V AC 2 A  24 V AC/DC  ■ Maximum (IEC 60947-5-1):  □ 12240 V AC 6 A  □ 15240 V AC 2 A	modules 1		1		
I	24 V ■ M □ 12 □ 12	V AC/DC Maximum (IEC 60947-5-1): 12240 V AC 6 A 1224 V DC 6 A 15240 V AC 2 A	-	24 V AC/DC ■ Maximum (IEC 60947-5-1): □ 12240 V AC 6 A □ 1224 V DC 6 A □ 15240 V AC 2 A	-
Number of contacts		1024 V DO 2 A	_	- 1024 V DO Z A	-
Operating °C -20°C to +50°C		°C to +50°C	<u> </u>	<u> </u>	1
emperature  or C -40°C to +70°C  emperature					

# iTL impulse relays Electrical auxiliaries for iTL impulse relays (cont.)

	Control			
	iATLm	iATEt	iATL4	iATLz
	Latched control	Time delay	Step by step control	Control by illuminated push-buttons
	PB106(38-34-74)	Perceita-	PBIOGIA2283	PB108141-2-2-4
	■ Combined with an impulse relay, it operates on latched orders	■ Combined with an impulse relay, it automatically disconnects the circuit after a preset time	■ Allows the step by step sequence over 2 circuits	■ Used to control impulse relay by illuminated push-buttons, without operating risks
	N	A1	■ The cycle is as follows:  □ 1st impulse - iTL 1 closed, iTL 2 open □ 2nd impulse - iTL 1 and 2 closed □ 3rd impulse - iTL 1 and 2 open □ 5th impulse - iTL 1 and 2 open □ 5th impulse - iTL 1 closed, iTL 2 open, etc	Provide an iATLz when the current drawn up by the illumina push-buttons is higher than 3 m (this current is sufficient to keep coils energised). Above this valuone extra iATLz per 3 mA.
	■ Mounted to the right of iTL by yellow clips A9C15414	■ Mounted to the left of iTL by yellow clips  A9C15419	Assembled between 2 impulse relays: according to the auxiliarisation table by yellow clips A9C15412	For example: for 7 mA, fit 2 iATLz  Mounted to the left of iTL by yellow clips  A9C15413
	12240	24240	230	130240
	6110 50/60	24110 50/60		- 50/60
	1	2	4	2
	<del>-</del>	-	-	-
			1	I .
_	- -20°C to +50°C	-	-	-

# iTL impulse relays **Electrical auxiliaries** for iTL impulse relays (cont.)

#### **Control and indication**

#### **Auxiliaire**

#### iATL24

#### Type

#### Control and indication 24 V DC

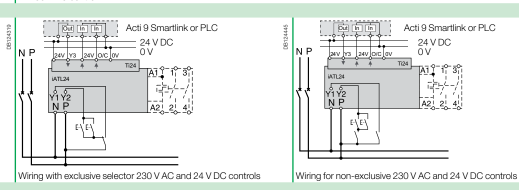
With Ti24 connector



#### **Function**

- This auxiliary allows a impulse relay to be interfaced with the Acti 9 Smartlink interface or a programmable logic controller (PLC) in 24 V DC (control, O/C indication)
- 230 V AC control

#### Wiring diagrams



#### Mounting

- To the left of the iTL impulse relay using the yellow clips <sup>(1)</sup>.
   When an iATL24 is used, the A1/A2 terminals of the impulse relay should not be wired. Only the yellow clips integral with the iATL24 should be used for connection to the coil.

#### Utilization

- 230 V AC interface:
- $\square$  Y1: enabling of 24 V DC control (Y1 = 1) or inhibition of 24 V DC control (Y1 = 0).
- ☐ Y2: 230 V pulse control
- "TI24" 24 V DC interface:
- ☐ Y3: 24 V DC control of iTL closing on rising edge and opening on falling edge
- □ reading of the impulse relay status (opened or closed) from the position of the integrated O/C auxiliary contact
- monitoring of connection of the "Ti24" terminal block by the upstream system (PLC, supervision system) via the 24 V terminal (in the centre of the Ti24 terminal block)

		Control of the Fig. 4 continue blooky					
Catalogue numbe	rs	A9C15424					
Technical specific	cations						
Control voltage (Ue)	V AC	30, +10 %, -15 % (Y2)					
	V DC	24, ± 20 % (Y3)					
Control voltage frequency	Hz	50/60					
Insulation voltage (Ui)	V AC	250					
Rated impulse withstand voltage (Uimp)	kV	8 (OVC IV)					
Pollution degree		3					
Degree of protection	n	P20B device only					
		IP40 device in modular enclosure					
Width in 9 mm mod	ules	2					
Auxiliary contact (O/	C) Ti24	24 V DC protected output, min. 2 mA, max. 100 mA					
Contact		1 O/C operating category AC 14					
Operating °C temperature		-25°C to +60°C					
Storage temperature	°C	-40°C to +80°C					
Consumption		<1 W					
Standard		IEC/EN 60947-5-1					

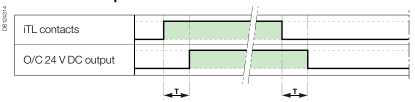
<sup>(1)</sup> Mechanical and electrical connection.

# iTL impulse relays Electrical auxiliaries for iTL impulse relays (cont.)



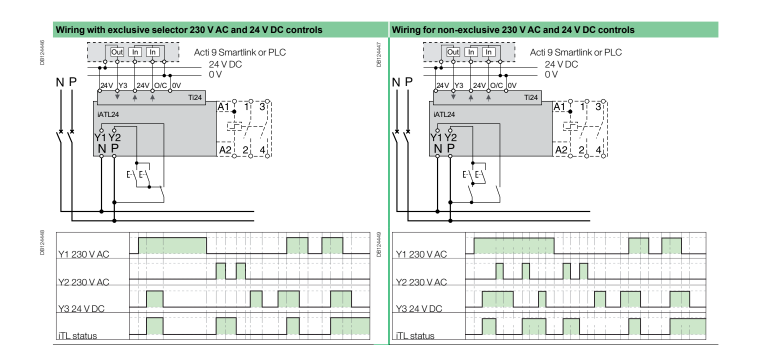
### Operation of the iATL24

#### O/C 24 V DC output

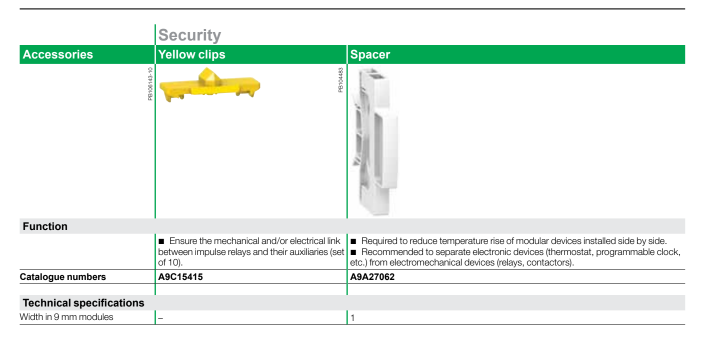


	Parameter	Min	Max
Т	Time delay between iATL24 closing and indication	100 ms	200 ms

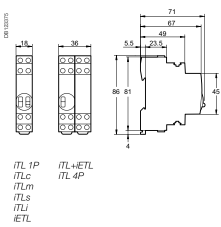
- Minimum duration of 230 V AC pulse (Y2): 200 ms.
- 30 iATL24 closing or opening actuations are authorized per minute: Minimum time delay between 2 actuations on the iATL24 via Y1,Y2, Y3 (closing or opening of the iTL coil): 440 ms.
- 10 closing or opening actuations spaced 440 milliseconds apart are authorized following no loading of the iATL24 during a period of 20 seconds.

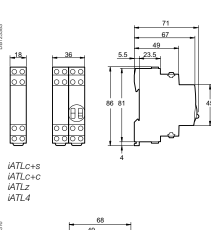


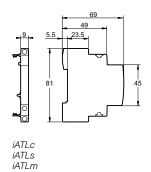
# iTL impulse relays

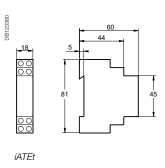


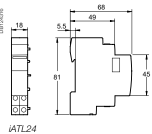
#### **Dimensions (mm)**











# iTL+ high-performance impulse relays

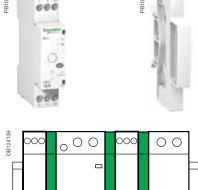


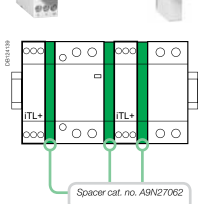
The iTL+ high-performance impulse relay allows remote control of single-phase circuits. It is designed for demanding applications.

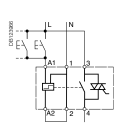
EN 60669-2-2

The iTL+ high-performance impulse relay is used for push-button control of lighting circuits consisting of:

- incandescent lamps, low-voltage halogen lamps, etc. (resistive loads)
- fluorescent tubes, discharge lamps, etc. (inductive loads).







iTL+			
Туре	Rating		Width in 9 mm modules
1P+N			
A1 1 3 A2 2 4	16 A	A9C15032	2+1 (1)

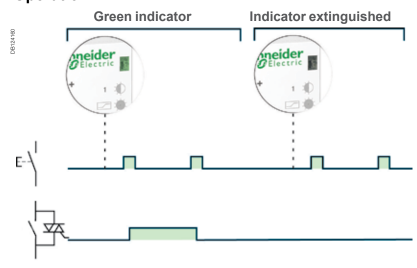
(1) Supplied with a 9 mm spacer (cat. no. A9N27062): to be used for mounting the iTL+ alongside a circuit breaker, contactor, impulse relay, etc., in order to maintain optimal operation.



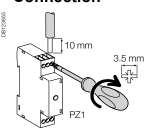
It is compulsory:

- to connect the neutral
- to keep the same control circuit connection
- "A1: phase", "A2: neutral"
- to use the same phase for connection of the power and control functions.

#### Operation



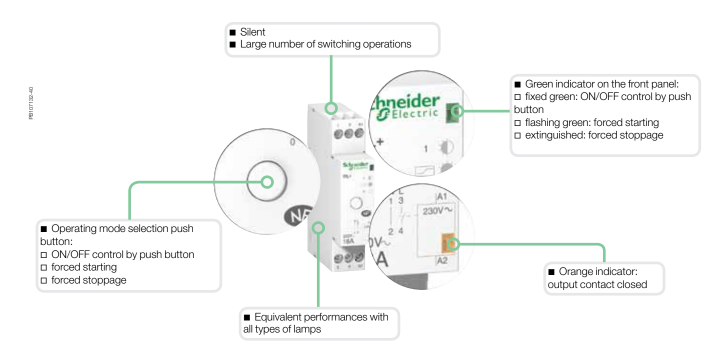
#### Connection



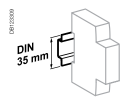
Туре	Rating	Tightening	Copper cables
		torque	Rigid or flexible with ferrule Rigid or flexible
			DB1228867
iTL+	16 A	1 N.m	2 x 1.5 mm <sup>2</sup> 2 x 2.5 mm <sup>2</sup> 1 x 4 mm <sup>2</sup>

# iTL+ high-performance impulse relays (cont.)

They combine the benefits of static switching and electromechanical technology: small size, little temperature rise.



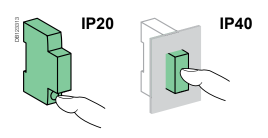
Following a mains failure, the iTL+ returns to 0 position (forced stoppage) irrespective of its initial state.



Clip on DIN rail 35 mm.



Indifferent position of installation.



#### **Technical data**

Control circuit			
Coil voltage (Uc)		230 V AC	
Frequency		50 Hz	
Inrush power		11 VA	
Holding power		1.1 VA	
Control by luminous pust	button	Max. current 5 mA	
Control order duration		50 ms to 1 s (recommended 200 ms)	
Power circuit			
Voltage rating (Ue)		230 V AC	
Frequency		50 Hz	
Electrical load	Minimum	20 W	
	Maximum	3600 W	
Max. number of switchin	g operations per minute	6	
Other characteristi	cs		
Degree of protection	Device only	IP20	
(IEC 60529)	Device in modular enclosure	IP40 Insulation class II	
Endurance (O-C)	Electrical	5.000.000 cycles (AC21 - AC22)	
Noise level at activation		< 30 dBA	
Operating temperature		-5°C to +55°C	
Storage temperature		-40°C to +60°C	
Tropicalization (IEC 6006	8-1)	Treatment 2 (relative humidity of 95 % at 55°C)	

#### Weight (g)

High-performance impulse relays	
Туре	iTL+
1P+N	70

# ilL indicator lights

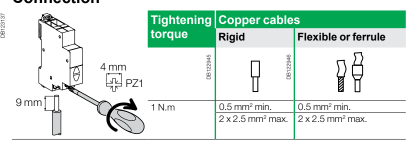
#### IEC 60947-5-1

 $\blacksquare$  ilL indicator lights light up to indicate that a voltage is present.

#### Catalogue numbers

ilL indicator	lights								
Туре	Single					Double		Flashing light	Three-phase voltage presence indicator light
PB10526640	9				DR-(165057_A)	-	0F-98708296-40	0F810828-40	
		7				N. T.		-	0
Diagram & & & & & & & & & & & & & & & & & & &	X1-             X2+				DB122564	X1 X3	DB122866	0,5 s	X1 X2 X3 N
Colour	Red	Green	White	Blue	Yellow	Green/red	White/ white	Red	Red/red/red
Cat. no.							Willia		
1248 V AC/DC	A9E18330	A9E18331	A9E18332	A9E18333	A9E18334	A9E18335	-	-	-
110230 V AC	A9E18320	A9E18321	A9E18322	A9E18323	A9E18324	A9E18325	A9E18328	A9E18326	-
230400 V AC (3 phases)	-	-	-	-	-	-	-	-	A9E18327
Width in 9 mm modules	2					2		2	2

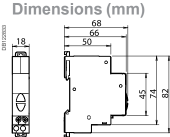
#### Connection



- Phase-separated wall that can be divided to allow the teeth of all types of comb busbar to pass through.
- Staggered terminals to simplify connection.

#### **Technical data**

Main characteristics	
Pollution degree	3
Power circuit	-
Operating frequency	5060 Hz
Flashing frequency	2 Hz
Additional characteristics	
Operating temperature	-35°C +70°C
Storage temperature	-40°C +80°C
Tropicalization	Treatment 2 (relative humidity 95 % at 55°C)
LED indicator light	Consumption per indicator light: 0.3 W
	Service life: 100,000 hours of constant lighting efficiency
	Maintenance-free indicator light (non-interchangeable LEDs)



# iSO bells and iRO buzzers

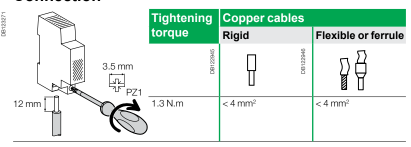
#### iSO and iRO

Audible indication in housing and the tertiary sector.

#### **Catalogue numbers**

	• • • • • • • • • • • • • • • • • • •			
	Bell and buzzer			
	Туре			Width in 9 mm modules
	iSO bell	Voltage (Ue)		
850	1 6	230 V AC	A9A15320	2
DB123820	7)	812 V AC	A9A15321	2
	iRO buzzer			
821		230 V AC	A9A15322	2
DB123821	$\overline{A}$	812 V AC	A9A15323	2
	Operating frequency	5060 Hz		

#### Connection



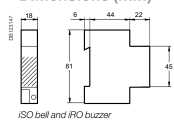
#### **Technical data**

Main characteristics		iSO	iRO	
Consumption	812 V AC	3.6 VA		
	220240 V AC	5 VA		
Additional chara	cteristics			
Degree of protection	Device only	IP40		
(IEC 60529)	Device in modular enclosure	IP20		
Operating temperature		-10°C to +40°C		
Storage temperature		-25°C to +60°C		
Sound level (at a dista	ance of 60 cm)	80 dBA 70 dBA		

#### Weight (g)

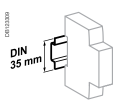
Bell and buzzer	
Туре	
iSO	77
iRO	64

#### **Dimensions (mm)**







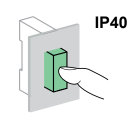


Clip on DIN rail 35 mm.



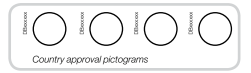
Indifferent position of installation.





Schneider Belectric

## **iTR** transformers





### NF EN 60742, EN and IEC 61558-2-6, Approval NF USE

Bell transformers and safety transformers allow for a very low voltage (ELV 8 V, 12 V or 24 V) to be obtained from a low voltage network (LV 230 V).

All Schneider Electric transformers are:

- Safe: primary and secondary circuits are perfectly insulated by each other
- Resistant to short-circuit currents thanks to the built-in device
- Class II with terminal shield (optional).

#### **Catalogue numbers**

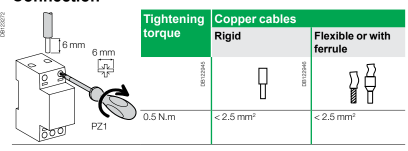
В	ell transformer				
Ту	pe				Width in 9 mm modules
		Power	Secondary voltage		
10-	— 230 V — 07	4 VA	8 V AC	A9A15214	4
40	8∨ <b>&gt;</b> 8	4 VA	8-12 V AC	A9A15213	4
% 1 O	230 V 0 7	8 VA	8-12 V AC	A9A15215 A9A15216	4
			-	1 1	
4 6	60-8 V-08 	16 VA	8-12 V AC	A9A15212	4
1 C	230 V 7	25 VA	12-24 V AC	A9A15215	6
46	60-12 V-08 				

Safety transforme	er			
Туре				Width in 9 mm modules
	Power	Secondary voltage		
<u>ფ</u> 1	16 VA	12-24 V AC	A9A15218	10
230 V — 0 11	25 VA	12-24 V AC	A9A15219	10
8 10 0-12 V-0 12 24 V				
51 10 230 V 11	40 VA	12-24 V AC	A9A15220	10
	63 VA	12-24 V AC	A9A15222	10
6 8 10 12 12				
10—230 V—011				
6 8 0 10 12 12 V				
Operating frequency	50/60 Hz			

Terminal shield		
Туре		Width in 9 mm modules
	15228	4
	15229	6

# iTR transformers (cont.)

#### Connection



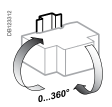
#### **Technical data**

i <del>c</del> cillical c	aata			
Main characteri	stics			
Primary voltage		230 V AC ±10 %		
Secondary voltage	For bell transformers	8-12-24 V AC ±15 %		
on load	For safety transformers	12-24 V AC ±5 %		
Transformer catalogue number	rs .	Rated secondary voltage	Off load voltage	
A9A15214		8 V	12 V	
A9A15213		8 V	12 V	
		12 V	16 V	
A9A15216		8 V	13 V	
		12 V	18 V	
A9A15212		8 V	13 V	
		12 V	18 V	
A9A15215		12 V	16 V	
		24 V	32 V	
A9A15218		12 V	14 V	
		24 V	28 V	
A9A15219		12 V	14 V	
		24 V	28 V	
A9A15220		12 V	14 V	
		24 V	28 V	
A9A15222		12 V	14 V	
		24 V	28 V	
Additional char	acteristics			
Degree of protection Device only (IEC 60529)		IP20 with terminal shield		
Operating temperatu	ire	-20°C to +55°C		
Storage temperature	•	-25°C to +80°C		

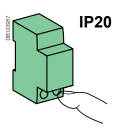
Note: Transformers have an off load operating voltage that is higher than the rated voltage. For loads that are sensitive to overloads (electro-magnetic circuits), the transformer must be made to operate at In. After operation of the protection device upon an overload, cut-off the power supply and let the transformer cool down before restart.

# DIN 35 mm

Clip on DIN rail 35 mm.



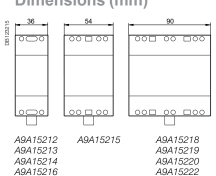
Bell transformer: indifferent position of installation. Safety transformer: vertical position.

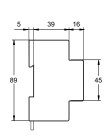


#### Weight (g)

iTR		
Туре	Cat. no.	Weight
Bell	A9A15212	384
	A9A15213	240
	A9A15214	237
	A9A15215	633
	A9A15216	275
Safety	A9A15218	1082
	A9A15219	1125
	A9A15220	1190
	A9A15222	1309

#### **Dimensions (mm)**





#### Monitoring Control Remote control

# Relays

Time delay relays are used in service sector and industrial buildings for small automatic control systems: ventilation, heating, animation, roller blind servo controls, escalators, pumps, lighting, signalling, monitoring, etc.

# Time delay relays



#### RTA

■ Delays energizing of a load



#### **iRTB**

■ Delays de-energizing of a load upon closing of an auxiliary contact (push button)



#### **iRTC**

■ Delays de-energizing of a load upon opening of an auxiliary contact (push button)

# ▲Time delay

iRBN and iRTBT relays can interface automatic control system inputs/ outputs with low-voltage devices.

# <u>Interface</u> relays



#### iRBN Low level relay

■ Actuation of low-amperage electronic circuits upon receiving an LV electrical order



# **iRTBT** Extra low voltage relay

■ Actuation of LV circuits based on an extra low voltage order

## ▲ Control

Control relays monitor electrical parameters and indicate when they are exceeded

### **Control relays**



## **iRCP**Phase control

■ Monitors the order and asymmetry of phases and the presence of voltage on the 3 phases of a three-phase circuit (power supply of a motor, etc.)



#### iRCI Current control

■ Monitors the current flowing in a circuit and indicates any crossing of the set threshold



# Relays (cont.)



■ Applies a time delay to de-energizing of a load



■ Applies a time delay to energizing and de-energizing of a load during different times, repeatedly (flasher)



■ Allows one of the four types of time delay to be selected: A, B, C or H

iRLI and iERL relays are used to relay ON or OFF information to the auxiliary circuits and actuate low-power loads



# Changeover relays



#### **iRLI** Changeover



iERL extension

- Relays ON or OFF information to the auxiliary circuits
- Actuates low-power loads



# ▲ Relaying and control



#### **iRCU** Voltage control

■ Monitors the potential difference of a circuit and indicates any crossing of the set threshold



#### **iRCC Compressor control**

■ Monitors the compressor power supply and prevents its immediate restarting upon detection of a power cut or voltage dip

# Time delay relays iRTA, iRTB, iRTC, iRTH, iRTL and iRTMF

		Time delay relays		
		iRTA	iRTB	iRTC
Туре				
	PB111581-35	25.5821TIR94	3569881TIB9	000
Function				
		■ Delays energizing of a load	■ Delays de-energizing of a load upon closing of an auxiliary contact (push button)	■ Delays de-energizing of a load upon opening of an auxiliary contact (push button)
Wiring diagrams				
	081738775	A1[15]	1.5 1.7 1.5 1.7 1.5 1.7 1.5 1.7 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	N
Use				
Catalogue numbers	081/23691	■ The single time delay cycle starts at switching on of the iRTA relay power supply ■ The load is energized at the end of time delay T  A9E16065	■ The single time delay cycle starts at closing of an auxiliary contact (push button) ■ The load is de-energized at the end of time delay T  A9E16066	■ The single time delay cycle starts only upon release of an auxiliary contact (push button) ■ The load is de-energized at the end of time delay T  A9E16067
Jatalogue Humbers		A3E10003	A3E10000	A3E10007
Technical specifications				
Control and power supply voltage	V AC	24240, ±10 %	24240, ±10 %	24240, ±10 %
Uc)	V DC	24, ±10 %	24, ±10 %	24, ±10 %
Operating frequency	Hz	50/60	50/60	50/60
Time delay range		0.1 s to 100 h	0.1 s to 100 h	0.1 s to 100 h
Precision Minimum duration of control impul	loo	±10 % of full scale 100 ms	±10 % of full scale 100 ms	±10 % of full scale 100 ms
nsensitive to brownouts	36	≤ 20 ms	≤ 20 ms	≤20 ms
Max. resetting time per voltage into	erruption	100 ms	100 ms	100 ms
viax. resetting time per voltage init		±0.5 % at constant parameters	±0.5 % at constant parameters	±0.5 % at constant parameters
		Rating 10 mA/5 V DC	Rating 10 mA/5 V DC	Rating 10 mA/5 V DC
Accuracy of repetition Changeover contact	Mini	halling to they 3 v DC		
Accuracy of repetition Changeover contact	Mini Maxi	Rating 8 A/250 V AC/DC	Rating 8 A/250 V AC/DC	Rating 8 A/250 V AC/DC
Accuracy of repetition Changeover contact cadmium free)		Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations	> 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations	> 5 x 10° switching operations > 10° switching operations
Accuracy of repetition Changeover contact (cadmium free) Endurance Display of contact status by green	Maxi Mechanical Electrical	Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations	> 5 x 10 <sup>6</sup> switching operations	> 5 x 10 <sup>6</sup> switching operations
Accuracy of repetition Changeover contact cadmium free) Endurance Display of contact status by green amp	Maxi Mechanical Electrical indicator	Rating 8 A/250 V AC/DC  > 5 x 10 <sup>6</sup> switching operations  > 10 <sup>5</sup> switching operations (utilization category AC1)  Flashing during time delay	> 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay	> 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay
Accuracy of repetition Changeover contact (cadmium free) Endurance Display of contact status by green amp Degree of protection	Maxi Mechanical Electrical	Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1)	> 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1)	> 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1)
Accuracy of repetition Changeover contact cadmium free) Endurance Display of contact status by green amp Degree of protection	Maxi Mechanical Electrical indicator  Device only Without	Rating 8 A/250 V AC/DC  > 5 x 10 <sup>6</sup> switching operations  > 10 <sup>5</sup> switching operations (utilization category AC1)  Flashing during time delay  IP20  2 x 2.5 mm <sup>2</sup> single-strand	> 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay IP20	> 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay IP20
Accuracy of repetition Changeover contact (cadmium free) Endurance Display of contact status by green amp Degree of protection Connection by tunnel terminals	Maxi Mechanical Electrical indicator  Device only Without ferrule With ferrule	Rating 8 A/250 V AC/DC  > 5 x 10° switching operations  > 10° switching operations (utilization category AC1) Flashing during time delay  IP20  2 x 2.5 mm² single-strand  2 x 1.5 mm² multi-strand 2	> 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay  IP20 2 x 2.5 mm <sup>2</sup> single-strand	> 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay  IP20 2 x 2.5 mm <sup>2</sup> single-strand
Max. resetting time per voltage into Accuracy of repetition Changeover contact (cadmium free) Endurance Display of contact status by green amp Degree of protection Connection by tunnel terminals Width in 9-mm modules Operating temperature	Maxi Mechanical Electrical indicator Device only Without ferrule	Rating 8 A/250 V AC/DC > 5 x 10° switching operations > 10° switching operations (utilization category AC1) Flashing during time delay IP20 2 x 2.5 mm² single-strand 2 x 1.5 mm² multi-strand	> 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay  IP20 2 x 2.5 mm <sup>2</sup> single-strand 2 x 1.5 mm <sup>2</sup> multi-strand	> 5 x 10° switching operations > 10° switching operations (utilization category AC1) Flashing during time delay IP20 2 x 2.5 mm² single-strand 2 x 1.5 mm² multi-strand

# Time delay relays iRTA, iRTB, iRTC, iRTH, iRTL and iRTMF (cont.)

iRTH	iRTL	iRTMF
PB111884436	PB111685-05	1586-35
1111	11118	1111
Page	Page 1	The state of the s
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the state of the s		
1	N and	h as
- Applies a time address to the appropriate of a local	Le Analisa ations delevite accomision and de accomision	- Alleria are afalle forms are afallered by
<ul> <li>Applies a time delay to de-energizing of a load</li> </ul>	<ul> <li>Applies a time delay to energizing and de-energizing of a load during different times, repeatedly (flasher)</li> </ul>	■ Allows one of the four types of time delay to be selected: A, B, C or H
N <sup>®</sup> .	Nº	Ng N_
\\\f^\-\frac{\fin}}}{\frac{\frac{\frac{\frac}}}}}{\frac{\frac{\frac{\frac{\frac}{\frac{\frac{\frac{\frac}{\frac{\frac{\frac{\frac}{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}{\frac{\frac{\frac{\frac{\fin}}}{\firac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac}{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	\\\frac{\tau^2 - \cdot\}{\tau}	\\ \frac{\fir}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\fra
A1115 ,	A1/15 .	A1/15 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
[18 16 A2]	[18 16 A2	1816 A2 1816 A2
4	1885 P. 1885 P	
3.1		
Uz	Uz Uz	
	► T1 - T2 - T1 - T2 - T1 - t	
	⇒+1+-12+1+-12+111 ⊗	
⊗  ■ The single time delay cycle starts at switching on of	⊗	Depending on the choice, the iRTMF generates time delay cycles for the iRTA iRTB iRTC or iRTH relays.
 ⊗	The time delay cycle starts at energizing The load is energized during an adjustable time T1 and then de-energized during an adjustable time T2.	■ Depending on the choice, the iRTMF generates time delay cycles for the iRTA, iRTB, iRTC or iRTH relays
■ The single time delay cycle starts at switching on of the iRTH relay power supply	The time delay cycle starts at energizing The load is energized during an adjustable time T1	■ Depending on the choice, the iRTMF generates time delay cycles for the iRTA, iRTB, iRTC or iRTH relays
■ The single time delay cycle starts at switching on of the iRTH relay power supply	The time delay cycle starts at energizing     The load is energized during an adjustable time T1 and then de-energized during an adjustable time T2. This cycle is reproduced until de-energizing of the iRTL	■ Depending on the choice, the iRTMF generates time delay cycles for the iRTA, iRTB, iRTC or iRTH relays  A9E16070
The single time delay cycle starts at switching on of the iRTH relay power supply The load is de-energized at the end of time delay T	▼	delay cycles for the iRTA, iRTB, iRTC or iRTH relays
The single time delay cycle starts at switching on of the iRTH relay power supply The load is de-energized at the end of time delay T  A9E16068	▼	delay cycles for the iRTA, iRTB, iRTC or iRTH relays  A9E16070
The single time delay cycle starts at switching on of the iRTH relay power supply The load is de-energized at the end of time delay T	S	delay cycles for the iRTA, iRTB, iRTC or iRTH relays
■ The single time delay cycle starts at switching on of the iRTH relay power supply ■ The load is de-energized at the end of time delay T  A9E16068  24240, ±10 %  24, ±10 %  50/60	<ul> <li>▶</li></ul>	A9E16070  12240, ±10 % 12240, ±10 % 50/60
The single time delay cycle starts at switching on of the iRTH relay power supply The load is de-energized at the end of time delay T  A9E16068  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h	▼	A9E16070  12240, ±10 % 12240, ±10 % 50/60 0.1 s to 100 h
The single time delay cycle starts at switching on of the iRTH relay power supply The load is de-energized at the end of time delay T  A9E16068  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale	■ The time delay cycle starts at energizing ■ The load is energized during an adjustable time T1 and then de-energized during an adjustable time T2. This cycle is reproduced until de-energizing of the iRTL relay power supply  A9E16069  24240, ±10 %  24, ±10 %  50/60  0.1 s to 100 h ±10 % of full scale	A9E16070  12240, ±10 % 12240, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale
The single time delay cycle starts at switching on of the iRTH relay power supply The load is de-energized at the end of time delay T  A9E16068  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h	▼	A9E16070  12240, ±10 % 12240, ±10 % 50/60 0.1 s to 100 h
The single time delay cycle starts at switching on of the iRTH relay power supply The load is de-energized at the end of time delay T  A9E16068  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms < 20 ms 100 ms	■ The time delay cycle starts at energizing     ■ The load is energized during an adjustable time T1 and then de-energized during an adjustable time T2. This cycle is reproduced until de-energizing of the iRTL relay power supply  A9E16069  24240, ±10 %  24, ±10 %  50/60  0.1 s to 100 h  ±10 % of full scale  100 ms  ≤ 20 ms  100 ms	A9E16070  12240, ±10 % 12240, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms
The single time delay cycle starts at switching on of the iRTH relay power supply The load is de-energized at the end of time delay T  A9E16068  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤20 ms 100 ms ±0.5 % at constant parameters	■ The time delay cycle starts at energizing ■ The load is energized during an adjustable time T1 and then de-energized during an adjustable time T2. This cycle is reproduced until de-energizing of the iRTL relay power supply  A9E16069  24240, ±10 %  24, ±10 %  50/60  0.1 s to 100 h  ±10 % of full scale  100 ms  ≤ 20 ms  100 ms  ±0.5 % at constant parameters	A9E16070  12240, ±10 % 12240, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ± 0.5 % at constant parameters
The single time delay cycle starts at switching on of the iRTH relay power supply The load is de-energized at the end of time delay T  A9E16068  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms < 20 ms 100 ms	■ The time delay cycle starts at energizing     ■ The load is energized during an adjustable time T1 and then de-energized during an adjustable time T2. This cycle is reproduced until de-energizing of the iRTL relay power supply  A9E16069  24240, ±10 %  24, ±10 %  50/60  0.1 s to 100 h  ±10 % of full scale  100 ms  ≤ 20 ms  100 ms	A9E16070  12240, ±10 % 12240, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms
■ The single time delay cycle starts at switching on of the iRTH relay power supply ■ The load is de-energized at the end of time delay T  A9E16068  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ± 0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations	■ The time delay cycle starts at energizing ■ The load is energized during an adjustable time T1 and then de-energized during an adjustable time T2. This cycle is reproduced until de-energizing of the iRTL relay power supply  A9E16069  24240, ±10 %  24240, ±10 %  50/60  0.1 s to 100 h ±10 % of full scale 100 ms  ≤ 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC  > 5 x 10 <sup>6</sup> switching operations	A9E16070  12240, ±10 % 12240, ±10 % 12240, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations
■ The single time delay cycle starts at switching on of the iRTH relay power supply ■ The load is de-energized at the end of time delay T  A9E16068  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations	■ The time delay cycle starts at energizing ■ The load is energized during an adjustable time T1 and then de-energized during an adjustable time T2. This cycle is reproduced until de-energizing of the iRTL relay power supply  A9E16069  24240, ±10 %  24, ±10 %  50/60  0.1 s to 100 h  ±10 % of full scale  100 ms  ±0.5 % at constant parameters  Rating 10 mA/5 V DC  Rating 8 A/250 V AC/DC  > 5 x 10 <sup>6</sup> switching operations  > 10 <sup>5</sup> switching operations	A9E16070  12240, ±10 % 12240, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations
■ The single time delay cycle starts at switching on of the iRTH relay power supply ■ The load is de-energized at the end of time delay T  A9E16068  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ± 0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations	■ The time delay cycle starts at energizing ■ The load is energized during an adjustable time T1 and then de-energized during an adjustable time T2. This cycle is reproduced until de-energizing of the iRTL relay power supply  A9E16069  24240, ±10 %  24240, ±10 %  50/60  0.1 s to 100 h ±10 % of full scale 100 ms  ≤ 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC  > 5 x 10 <sup>6</sup> switching operations	A9E16070  12240, ±10 % 12240, ±10 % 12240, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations
The single time delay cycle starts at switching on of the iRTH relay power supply The load is de-energized at the end of time delay T  A9E16068  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms < 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10° switching operations > 10° switching operations (utilization category AC1) Flashing during time delay	■ The time delay cycle starts at energizing ■ The load is energized during an adjustable time T1 and then de-energized during an adjustable time T2. This cycle is reproduced until de-energizing of the iRTL relay power supply  A9E16069  24240, ±10 %  24, ±10 %  50/60  0.1 s to 100 h ±10 % of full scale 100 ms  ≤ 20 ms 100 ms  ± 0.5 % at constant parameters  Rating 10 mA/5 V DC  Rating 8 A/250 V AC/DC  > 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1)  Flashing during time delay	A9E16070  12240, ±10 % 12240, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ± 0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations (utilization category AC1) Flashing during time delay
■ The single time delay cycle starts at switching on of the iRTH relay power supply ■ The load is de-energized at the end of time delay T  A9E16068  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay IP20	■ The time delay cycle starts at energizing ■ The load is energized during an adjustable time T1 and then de-energized during an adjustable time T2. This cycle is reproduced until de-energizing of the iRTL relay power supply  A9E16069  24240, ±10 %  24, ±10 %  50/60  0.1 s to 100 h ±10 % of full scale 100 ms  < 20 ms 100 ms  ±0.5 % at constant parameters  Rating 10 mA/5 V DC  Rating 8 A/250 V AC/DC  > 5 x 10° switching operations  > 10° switching operations  (utilization category AC1)  Flashing during time delay  IP20	A9E16070  12240, ±10 % 12240, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ± 0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay
■ The single time delay cycle starts at switching on of the iRTH relay power supply ■ The load is de-energized at the end of time delay T  A9E16068  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay  IP20 2 x 2.5 mm² single-strand	■ The time delay cycle starts at energizing ■ The load is energized during an adjustable time T1 and then de-energized during an adjustable time T2. This cycle is reproduced until de-energizing of the iRTL relay power supply  A9E16069  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay  IP20 2 x 2.5 mm² single-strand	A9E16070  12240, ±10 % 12240, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ≤ 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay  IP20 2 x 2.5 mm² single-strand
■ The single time delay cycle starts at switching on of the iRTH relay power supply ■ The load is de-energized at the end of time delay T  A9E16068  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay  IP20 2 x 2.5 mm² single-strand 2 x 1.5 mm² multi-strand	■ The time delay cycle starts at energizing ■ The load is energized during an adjustable time T1 and then de-energized during an adjustable time T2. This cycle is reproduced until de-energizing of the iRTL relay power supply  A9E16069  24240, ±10 %  24240, ±10 %  50/60  0.1 s to 100 h  ±10 % of full scale  100 ms  ≤ 20 ms  100 ms  ± 0.5 % at constant parameters  Rating 10 mA/5 V DC  Rating 8 A/250 V AC/DC  > 5 x 10° switching operations  > 10° switching operations  (utilization category AC1)  Flashing during time delay  IP20  2 x 2.5 mm² single-strand  2 x 1.5 mm² multi-strand	A9E16070  12240, ±10 % 12240, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations (utilization category AC1) Flashing during time delay  IP20 2 x 2.5 mm² smigle-strand 2 x 1.5 mm² multi-strand
■ The single time delay cycle starts at switching on of the iRTH relay power supply ■ The load is de-energized at the end of time delay T  A9E16068  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay  IP20 2 x 2.5 mm² single-strand	■ The time delay cycle starts at energizing ■ The load is energized during an adjustable time T1 and then de-energized during an adjustable time T2. This cycle is reproduced until de-energizing of the iRTL relay power supply  A9E16069  24240, ±10 % 24, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay  IP20 2 x 2.5 mm² single-strand	A9E16070  12240, ±10 % 12240, ±10 % 50/60 0.1 s to 100 h ±10 % of full scale 100 ms ≤ 20 ms 100 ms ≤ 20 ms 100 ms ±0.5 % at constant parameters Rating 10 mA/5 V DC Rating 8 A/250 V AC/DC > 5 x 10 <sup>6</sup> switching operations > 10 <sup>5</sup> switching operations (utilization category AC1) Flashing during time delay  IP20 2 x 2.5 mm² single-strand

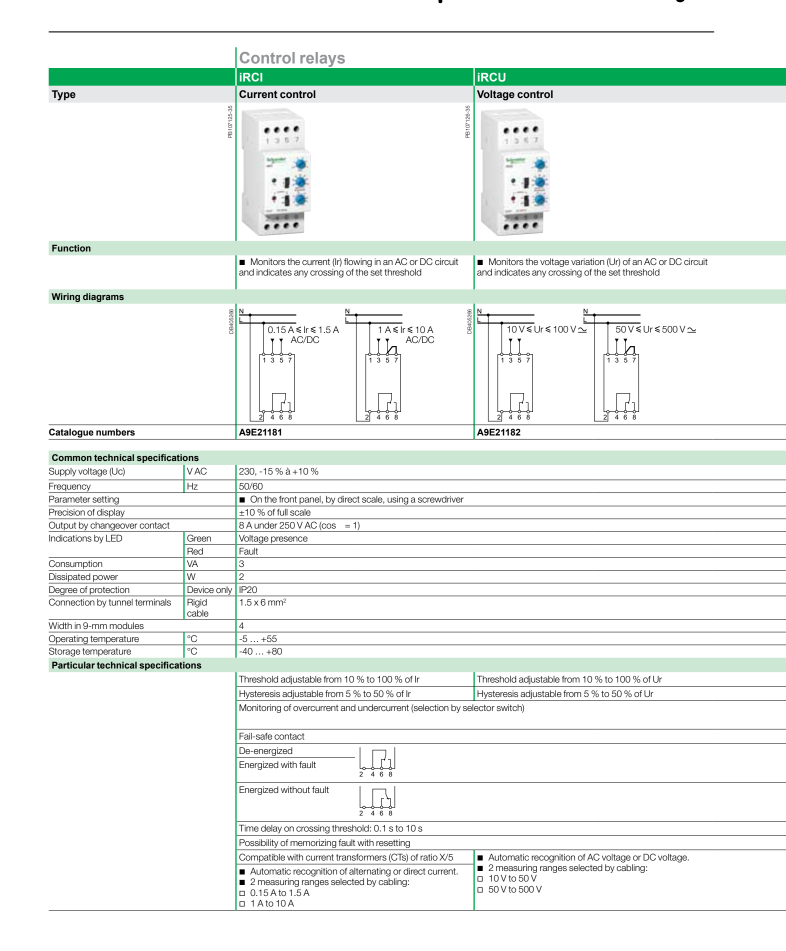
# Interface relays iRBN, iRTBT

		Interface relays	
		IRBN	IRTBT
Type		Low level	Extra low voltage
Туре		Low level	Extra low voltage
	PB10714436	SE-91/0/1843	Bacoter and C
Standard		IEC 255 100 and IEC 529	IEC 255 100 and IEC 529
Function		_	
		<ul> <li>Actuation of low-amperage electronic circuits upon receiving an LV electrical order</li> </ul>	<ul> <li>Actuation of LV circuits based on an extra low voltage order</li> </ul>
Wiring diagrams			
9696Z13G0		A1 11	A1 11 
Use			
		Inputs of programmable logic controllers, of measuring or supervision circuits, etc.	■ ELV orders can be issued by a programmable logic controller (24 V DC static outputs), a central fire detection unit, a regulation system, etc.
Catalogue numbers		A9A15393	A9A15416
Tankaisal sassifications			
Technical specifications Input control voltage (Uc)	V AC	230, ±10 %	1224, -15 to +10 %
input control voltage (00)	V DC	-	1224, ±20 %
Output contact rating	Mini	5 mA/5 V DC (DC12)	10 mA/10 V DC (DC12)
output contact runing		5 mA/5 V AC	10 mA/10 V AC
	Maxi	1 A/24 V DC (DC12) 5 A/250 V AC	1 A/24 V DC (DC12) 5 A/250 V AC
Operating frequency	Hz	50/60	060
Strengthened insulation betweer circuits	n ELV/LV	4 kV	4 kV
Consumption	At inrush	5 VA	0.22 W
2200 p.10	At holding	2.5 VA	0.11 W
Endurance	Electrical	100,000 switching operations	100,000 switching operations
Display of voltage presence on the circuit	ne control	By green indicator lamp	By green indicator lamp
Degree of protection	Device only	IP20	IP20
Connection by tunnel terminals		0.5 x 6 mm <sup>2</sup>	0.5 x 6 mm <sup>2</sup>
Width in 9-mm modules	La	2	2
Operating temperature	°C	-5 +55	-5 +55
Storage temperature	°C	-40 +70	-40 +70

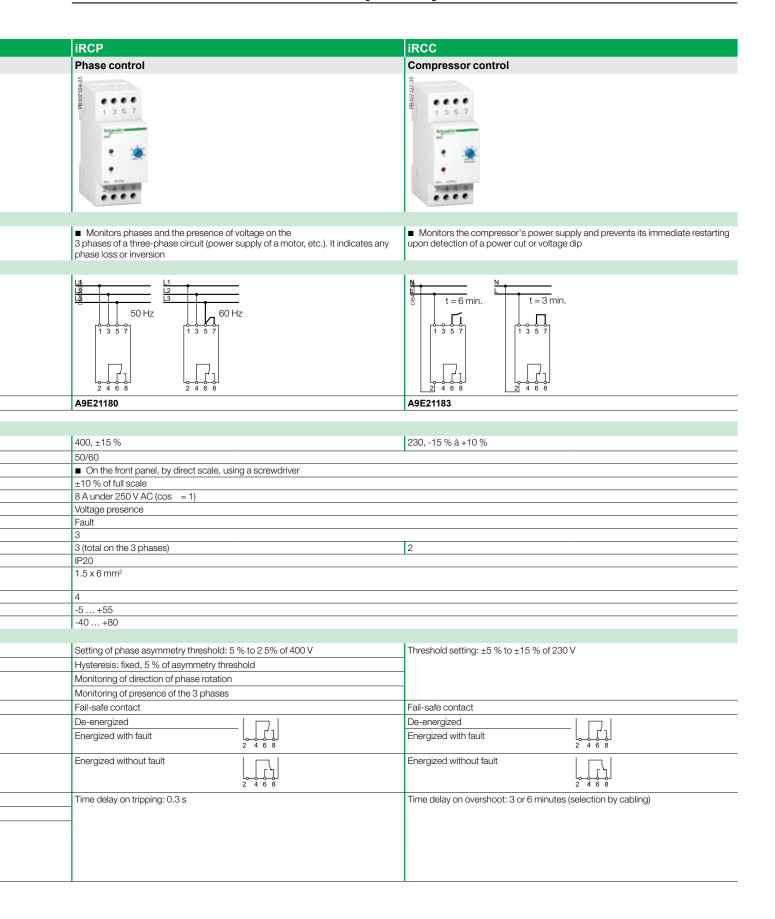
# iRLI changeover and iERL extension relays

		Changeover and extension rela				ays			
		iRLI				iERL			
Type			on no los				for DLI		
Туре		Changeov	errelay			Extension for RLI			
	DB107108-38	\$5:601Y0184			SCROTTURES.				
Standard		IEC 255 and	NF C 45-250			IEC 255 and N	NF C 45-250		
Function									
			of ON or OFF in actuation of low	formation to the -power loads	e auxiliary	■ Extension at the iRLI chang		onal contacts to	be added to
Wiring diagrams									
49827.800 488627.800		A1 1 5 889221 80			1 5				
		↑				2 4 6	i		
Use									
			elay contains 1 pen contact (N/		ntact (O-C) and	d ■ The iERL extension (max. 3 iERLs for 1 iRLI) conta changeover contact (O-C) and 1 normally open conta (N/O) ■ Can be mounted without any tool and without add cabling using a yellow clip which performs mechanica assembly and electrical connection between the coils		thout additional nechanical	
Catalogue numbers		A9E15535	A9E15536	A9E15537	A9E15538	A9E15539	A9E15540	A9E15541	A9E15542
								1	
Technical specifications	V/ A O	000 040	Lao	0.4	Lio	L000 040	Lao	Los	Lio
Control voltage (Uc)	VAC	230240	48	24	12	230240	48	24	12
Voltage rating (Ue)	V AC	230				230			
Insulation voltage (Ui)	V AC	250				250			
Rating (In)	A	$10, \cos = 1$				$10, \cos = 1$			
Operating frequency	Hz	50/60				50/60			
Inrush and holding power	E	4 VA	1001/			iRLI + iERL : 8			
Endurance	Electrical		es AC21 (cos	= 1)			es AC21 (cos	= 1)	
Commande directe en face avant	Coil	By push butt		a ation)		By push butto		ation)	
Position indicator	COII	Mechanical in	witch (disconn	ection)		Mechanical in	vitch (disconne	ection)	
Marking			ers on the fron	t nanel			ers on the front	nanel	
Degree of protection	Device only	IP20	CIS OIT THE HOIT	t parior		IP20	or the horit	parior	
Connection by tunnel terminals		0.5 x 6 mm <sup>2</sup>				0.5 x 6 mm <sup>2</sup>			
Width in 9-mm modules		2				2			
Operating temperature	°C	-5 +55				-5 +55			
Storage temperature	°C	-40 +70				-40 +70			

# iRCP phase control, iRCI current control, iRCU voltage control and iRCC compressor control relays



# iRCP phase control, iRCI current control, iRCU voltage control and iRCC compressor control relays (cont.)



# Relays

#### **Technical data**

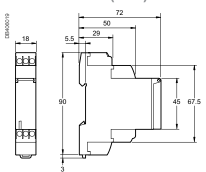
Weight (g)

Relays	
Туре	
IRTA, IRTB, IRTC, IRTH, IRBN	65
iRTL	66
IRTMF	68
IRTBT	63
iRLI, iERL	112
iRCP, iRCC	210
iRCI, iRCU	215

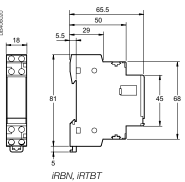
iRLI, iERL

2.2 iERL

### **Dimensions (mm)**



iRTA, iRTB, iRTC, iRTH, iRTL, iRTMF



iRBN, iRTBT

65

50

87.5

0000

iRCP, iRCI, iRCU, iRCC

# IC100, IC2000, IC2000P+, IC 100k, IC Astro









#### IC2000P+

It has 3 customisable pre-set programs and 3 setting ranges from 2 to 2100 lux. Its 4 keys and large screen facilitate its programming.

It comes with a wall-mounted cell.



#### **IC Astro**

It operates without photoelectric cell and calculates sunrise and sunset times according to its geographic position.

It can be customised by using its programmation function.



#### IC 100k

Adjustable from 2 to 99000 lux.

Its 4 keys and large screen facilitate its programming. It comes with a digital wall-mounted or a switchboard cell.

# IC100, IC2000, IC2000P+, IC 100k, IC Astro (cont.)

Selection table	IC2000		IC2000P+
	102000		162000F +
P111637 + P82237		P1111640+P88237	22.30
Function			
	brightness decreases selected threshold. Ti	and drops below the ney control opening of a ess increases and rises	
Wiring diagrams			
7986014	L 315	899001d	*
Catalogue numbers	CCT15284	CCT15368	15483 <sup>(1)</sup>
Technical specifications			
Delivered with Optional accessories	Switchboard cell (CCT15281) Switchboard cell (CCT15281) Wall-mounted cell (CCT15281)	Wall-mounted cell (CCT15268) Wall-mounted cell (CCT15268) Switchcoard cell	Wall-mounted cell Wall-mounted cell (CCT15268)
Adjustable brightness threshold	(CCT15268) 2 to 2000 lx	(CCT15281)	
	2 to 2000 ix		Range 1: 2 to 50 lx Range 2: 60 to 300 lx
Voltage rating (Ue) (+10 %, -15 %)			Range 2: 60 to 300 lx Range 3: 350 to 2100 lx
Consumption	230 V AC, 50/60 Hz 6 VA		Range 2: 60 to 300 lx Range 3: 350 to 2100 lx 230 V AC, 50/60 Hz 3 VA
Voltage rating (Ue) (+10 %, -15 %) Consumption Operating temperature	230 V AC, 50/60 Hz 6 VA -25°C to +50°C		Range 2: 60 to 300 lx Range 3: 350 to 2100 lx 230 V AC, 50/60 Hz 3 VA -20°C to +50°C
Consumption Operating temperature Width (9 mm modules)	230 V AC, 50/60 Hz 6 VA -25°C to +50°C 5		Range 2: 60 to 300 lx Range 3: 350 to 2100 lx 230 V AC, 50/60 Hz 3 VA -20°C to +50°C
Consumption Dperating temperature Width (9 mm modules) nsulation class	230 V AC, 50/60 Hz 6 VA -25°C to +50°C 5 Class II		Range 2: 60 to 300 lx Range 3: 350 to 2100 lx 230 V AC, 50/60 Hz 3 VA -20°C to +50°C 5 Class II
Consumption Operating temperature Width (9 mm modules) Insulation class Degree of protection	230 V AC, 50/60 Hz 6 VA -25°C to +50°C 5 Class II IP20B		Range 2: 60 to 300 lx Range 3: 350 to 2100 lx 230 V AC, 50/60 Hz 3 VA -20°C to +50°C 5 Class II IP20B
Consumption  Operating temperature  Width (9 mm modules)  Insulation class  Degree of protection  Output contact rating cos φ = 1	230 V AC, 50/60 Hz 6 VA -25°C to +50°C 5 Class II IP20B 16 A		Range 2: 60 to 300 lx Range 3: 350 to 2100 lx 230 V AC, 50/60 Hz 3 VA -20°C to +50°C 5 Class II IP20B 16 A
$\begin{tabular}{ll} Consumption \\ Operating temperature \\ Width (9 mm modules) \\ nsulation class \\ Degree of protection \\ Output contact rating \\ under 250 VAC) \\ \hline \hline $\cos \phi = 0.6$ \\ \hline \end{tabular}$	230 V AC, 50/60 Hz 6 VA -25°C to +50°C 5 Class II IP20B		Range 2: 60 to 300 lx Range 3: 350 to 2100 lx  230 V AC, 50/60 Hz  3 VA  -20°C to +50°C  5  Class II  IP20B  16 A  10 A  Adjustable from 20 to 140 s
Consumption  Operating temperature  Width (9 mm modules)  Insulation class  Degree of protection  Output contact rating funder 250 VAC)  Time delays (On and Off)  Operating accuracy  Monitoring indicator light, not time delayed,	230 V AC, 50/60 Hz 6 VA -25°C to +50°C 5 Class II IP20B 16 A 10 A		Range 2: 60 to 300 lx Range 3: 350 to 2100 lx 230 V AC, 50/60 Hz 3 VA -20°C to +50°C 5 Class II IP20B 16 A
Consumption  Operating temperature  Width (9 mm modules)  nsulation class  Degree of protection  Output contact rating $\cos \varphi = 1$ $\cos \varphi = 0.6$ Time delays (On and Off)  Operating accuracy  Monitoring indicator light, not time delayed, it when brightness is less than the threshold Contact switching indicator light	230 V AC, 50/60 Hz 6 VA -25°C to +50°C 5 Class II IP20B 16 A 10 A ≥ 60 s		Range 2: 60 to 300 lx Range 3: 350 to 2100 lx  230 V AC, 50/60 Hz  3 VA  -20°C to +50°C  5  Class II  IP20B  16 A  10 A  Adjustable from 20 to 140 s (80 s by default)  <±1 s / day at 20 °C.
Consumption  Operating temperature  Width (9 mm modules)  Insulation class  Degree of protection  Output contact rating $\cos \varphi = 1$ $\cos \varphi = 0.6$ Time delays (On and Off)  Operating accuracy  Monitoring indicator light, not time delayed, it when brightness is less than the threshold  Contact switching indicator light  LCD liquid crystal display	230 V AC, 50/60 Hz 6 VA -25°C to +50°C 5 Class II IP20B 16 A 10 A ≥ 60 s - Red		Range 2: 60 to 300 lx Range 3: 350 to 2100 lx  230 V AC, 50/60 Hz  3 VA  -20°C to +50°C  5  Class II  IP20B  16 A  10 A  Adjustable from 20 to 140 s (80 s by default)  < ±1 s / day at 20 °C.
Consumption  Operating temperature  Width (9 mm modules)  Insulation class  Degree of protection  Output contact rating cos φ = 1 cos φ = 0.6  Time delays (On and Off)  Operating accuracy  Monitoring indicator light, not time delayed, it when brightness is less than the threshold  Contact switching indicator light  LCD liquid crystal display  Program saving by lithium battery	230 V AC, 50/60 Hz 6 VA -25°C to +50°C 5 Class II IP20B 16 A 10 A ≥ 60 s - Red Green -		Range 2: 60 to 300 lx Range 3: 350 to 2100 lx  230 V AC, 50/60 Hz  3 VA  -20°C to +50°C  5  Class II  IP20B  16 A  10 A  Adjustable from 20 to 140 s (80 s by default)  < ±1 s / day at 20 °C.  -  Back-lit
Consumption  Operating temperature  Width (9 mm modules)  nsulation class  Degree of protection  Output contact rating $\cos \varphi = 1$ under 250 VAC) $\cos \varphi = 0.6$ Time delays (On and Off)  Operating accuracy  Monitoring indicator light, not time delayed, it when brightness is less than the threshold  Contact switching indicator light  LOD liquid crystal display  Program saving by lithium battery  Operating reserve	230 V AC, 50/60 Hz 6 VA -25°C to +50°C 5 Class II IP20B 16 A 10 A ≥ 60 s - Red Green -		Range 2: 60 to 300 lx Range 3: 350 to 2100 lx 230 V AC, 50/60 Hz 3 VA -20°C to +50°C 5 Class II IP20B 16 A 10 A Adjustable from 20 to 140 s (80 s by default) < ±1 s / day at 20 °C
Consumption  Operating temperature  Width (9 mm modules)  nsulation class  Degree of protection  Output contact rating cos φ = 1  under 250 VAC) cos φ = 0.6  Time delays (On and Off)  Operating accuracy  Monitoring indicator light, not time delayed, it when brightness is less than the threshold Contact switching indicator light  LCD liquid crystal display  Program saving by lithium battery  Operating reserve  Location for instruction manual on front face	230 V AC, 50/60 Hz 6 VA -25°C to +50°C 5 Class II IP20B 16 A 10 A ≥ 60 s - Red Green -		Range 2: 60 to 300 lx Range 3: 350 to 2100 lx  230 V AC, 50/60 Hz  3 VA  -20°C to +50°C  5  Class II  IP20B  16 A  10 A  Adjustable from 20 to 140 s (80 s by default)  < ±1 s / day at 20 °C.  -  Back-lit
Consumption  Deprating temperature  Midth (9 mm modules)  Insulation class  Degree of protection  Dutput contact rating $\cos \varphi = 1$ under 250 VAC)  The delays (On and Off)  Deprating accuracy  Monitoring indicator light, not time delayed, it when brightness is less than the threshold Contact switching indicator light  LCD liquid crystal display  Program saving by lithium battery  Deprating reserve  Location for instruction manual on front face  Cabling test function with a push-button on front face	230 V AC, 50/60 Hz 6 VA -25°C to +50°C 5 Class II IP20B 16 A 10 A ≥ 60 s - Red Green		Range 2: 60 to 300 lx Range 3: 350 to 2100 lx 230 V AC, 50/60 Hz 3 VA -20°C to +50°C 5 Class II IP20B 16 A 10 A Adjustable from 20 to 140 s (80 s by default) < ±1 s / day at 20 °C.  - Back-lit 5-6 years
Consumption  Operating temperature  Width (9 mm modules)  Insulation class  Degree of protection  Output contact rating $\cos \varphi = 1$ $\cos \varphi = 0.6$ Time delays (On and Off)  Operating accuracy  Monitoring indicator light, not time delayed, it when brightness is less than the threshold Contact switching indicator light	230 V AC, 50/60 Hz 6 VA -25°C to +50°C 5 Class II IP20B 16 A 10 A ≥ 60 s - Red Green -		Range 2: 60 to 300 lx Range 3: 350 to 2100 lx  230 V AC, 50/60 Hz  3 VA  -20°C to +50°C  5  Class II  IP20B  16 A  10 A  Adjustable from 20 to 140 s (80 s by default)  < ±1 s / day at 20 °C.  -  Back-lit

Languages: (1) English, french, spanish, italian, german, portuguese, swedish, dutch, finnish, norwegian/danish. (2) English, french, spanish, portuguese, hungarian, polish, romanian, cze

Control by calculation of sunrise/sunset times

#### IC 100k **IC** Astro IC 100k+1C IC 100k+ 2C IC Astro 1C IC Astro 2C CITY. 1111 ា សំថានីនី 5010:0 The IC 100k+ 1C/2C control closing of a contact The IC Astro astronomic programmable twilight when brightness decreases and drops below the switch is used to start and stop an electric load (e.g. selected threshold. It controls opening of a contact when lighting) according to sunrise and sunset times, brightness increases and rises above the selected without a brightness detector. Sunrise and sunset threshold times are calculated automatically by the IC Astro according to the geographic parameters configured by the user 269 C2 O O Ext2 CCT15251 (3) CCT15253 CCT15224 (3) CCT15244 <sup>(3)</sup> Digital wall-mounted cell (CCT15260) Memory key (alone) (CCT15861) Digital wall-mounted cell (CCT15260) Digital switchboard cell (CCT15261) Programming kit for PC (CCT15860) Programming kit for PC (CCT15860) Memory key (alone) (CCT15861) 1 to 99000 lx According to sunrise/sunset times 230 V AC, 50/60 Hz 100-240 V AC, 50/60 Hz 230 V AC, 50/60 Hz 3 VA 3 VA 6 VA -30°C to +50°C -25°C to +45°C 4 6 Class II Class II IP20C IP20B 16 A 16 A 10 A 10 A Difference in sunset and/or sunrise times adjustable separately by $\pm 120\,\mathrm{min}$ . Adjustable from 0 to 59.59 min. Back-lit Back-lit 10 years 6 years 2 2 84 switching times (not including sunrise/sunset) Minimum time between 2 switching operations: 1 min. Switching accuracy: 1 s Time accuracy: ±1 s /day

ch, slovak, bulgarian, greek, slovene, serbian, croatian. (3) English, french, italian, german, swedish,dutch, finnish, danish, russian, ukrainian, latvian, lituanien, estonian, turkish.

# IC100, IC2000, IC2000P+, IC 100k, IC Astro (cont.)

	Accessories	selection	table				
	Wall-mounted ce		Switchboard cell	Programming kit for PC	Memory key	Digital wall- mounted cell	Digital switchboard cell
157538d	F11688	Sepond	Control		999911d		
Function		'					
	Wall-mounted photoeled	ctric cell	Switchboard photoelectric cell	Consists of a programming device, a memory key, a CDROM and a 2 m USB cable	Saving and duplicating programs	Digital wall-mounted photoelectric cell	Digital wall- mounted photoelectric cell
Mounting							
	■ Delivered with its fixing device for IC100 and IC200P+ ■ Replaced by CCT15268 for spare part use ■ Cell connection: by double insulation 2-conductor cable, not to be laid next to mains cables or water ducts, maximum length: 25 m	Delivered with 1 m cable and its fixing device	■ Delivered with its fixing device ■ Cell connection: by double insulation 2-conductor cable, not to be laid next to mains cables or water ducts, maximum length: 100 m	_	-	■ Delivered with its f ■ Cell connection: □ by double insulatic cable: - 0.5 - 2.5 mm² for C - 0.25 - 1.5 mm² for C □ Not to be laid next or water ducts, maxis - 100 m (2 x 1.5 mm² - 50 m (2 x 0.75 mm²	cn 2-conductor CT15260 CCT15261 to mains cables mum length: )
Catalogue no.	-	CCT15268	15281	CCT15860	CCT15861	CCT15260	CCT15261
Technical spé	oifications						
Degree of	IP54	IP65	IP54	 	I_	IP55	IP66
protection	IK05	-	IK05	_	_	-	_
Operating temperature	-40°C to +70°C	-40°C to +70°C	-40°C to +70°C	-	-	-40°C to +70°C	-40°C to +70°C
Horizontally orientable	-	-	90°	-	-	90°	90°

#### Load table

Type of lighting (230 V AC)	Max. power (for higher power, relay with a contactor)				
	IC100	IC2000	IC2000P+	IC Astro	IC 100k
Incandescent and halogen lamps	2300 W	2300 W	2300 W	2300 W	2600 W
Non-corrected / serial-corrected / dual mounted fluorescent tubes with conventional ballast	2300 VA	2300 VA	26 x 36 W, 20 x 58 W, 10 x 100 W	26 x 36 W, 20 x 58 W, 10 x 100 W	26 x 36 W, 20 x 58 W, 10 x 100 W
Parallel corrected fluorescent tubes with conventional ballast	400 VA	400 VA	10 x 36 W, 6 x 58 W, 2 x 100 W	10 x 36 W, 6 x 58 W, 2 x 100 W	10 x 36 W, 6 x 58 W, 2 x 100 W
Fluorescent tubes with electronic ballast	-	-	9 x 36 W, 6 x 58 W	9 x 36 W, 6 x 58 W	650 VA max.
Dual-mounted fluorescent tubes with electronic ballast	300 VA	300 VA	5 x (2 x 36 W), 3 x (2 x 58 W)	5 x (2 x 36 W), 3 x (2 x 58 W)	-
Fluocompact lamps with electronic ballast	9x7W,7x11W, 7x15W,7x20W, 7x23W	9 x 7 W, 7 x 11 W, 7 x 15 W, 7 x 20 W, 7 x 23 W	9 x 7 W, 7 x 11 W, 7 x 15 W, 7 x 20 W	9x7W,7x11W, 7x15W,7x20W	22 x 7 W, 18 x 11 W, 16 x 15 W, 16 x 20 W, 14 x 23 W
Fluocompact lamps with conventional ballast	1500 VA	1500 VA	-	-	-
Parallel-corrected mercury and sodium vapour lamps	400 VA	400 VA	250 VA	250 VA	800 VA max. (80uF)
Non-corrected/ serial-corrected mercury and sodium vapour lamps	1000 VA	1000 VA	-	-	-
Motor	-	-	-	-	2300 VA max.

### Specific technical data

opcomo tecimioai aata	
IC2000P+	
External input	
Voltage rating (Ue)	230 V AC, +10 %, -15 %
Frequency	50/60 Hz
Input current	≤2.5 mA
Consumption	≤ 0.4 mW
Cable length	≤100 m
IC Astro	
Programming longitude	-180° (East) to +180° (West) in steps of 1°
Programming latitude	-90° (South) to +90° (North) in steps of 1°
External inputs for external control with a standard switch or a push-button	■ 1 input "Ext1" for IC Astro 1C ■ 2 inputs "Ext1" and "Ext2" for IC Astro 2C □ consumption: < 0.5 mA □ cable length: ≤ 100 m
Programming accessories	<ul> <li>Programming kit for PC consists of a programming device, a memory key, a CDROM and a 2 m USB cable</li> <li>Memory key for saving and duplicating programs</li> </ul>
IC 100k, IC Astro	
Programming accessories	<ul> <li>Programming kit for PC consists of a programming device, a memory key, a CDROM and a 2 m USB cable</li> <li>Memory key for saving and duplicating programs</li> </ul>
Memory key delivered on front face for IC100kp+ 1C, IC100kp+	2C and IC Astro
External inputs	
External inputs for external control with a standard switch or a push-button	<ul> <li>1 input "Ext" for 1 channel versions</li> <li>2 inputs "Ext1" and "Ext2"for 2 channels versions</li> </ul>
Voltage rating (Ue)	■ 230 V AC, +10 %, -15 % for 1 channel versions ■ 100-240 V AC +10 %, -15 % for 2 channels versions
Frequency	50/60 Hz
Input current	≤ 0.5 mA
Consumption	≤130 mW
Cable length	≤100 m

# IC100, IC2000, IC2000P+, IC 100k, IC Astro (cont.)

#### Connection

DB123132	
	U 5 mm
	PZ1

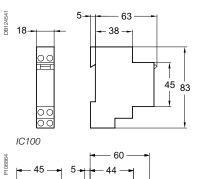
Туре	Tightening torque	Copper cables		
		Rigid	Flexible or with ferrule	
	DB1228945	DB1239838		
IC100, IC2000P+	1.2 N.m	≤ 6 mm <sup>2</sup>	≤ 6 mm <sup>2</sup>	
IC2000, IC Astro, IC 100k	2 screwless / pole	2 x 2.5 mm <sup>2</sup>	2 x 2.5 mm <sup>2</sup>	

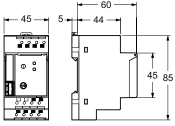
IC100, IC Astro are mechanical compatible with electrical distribution comb busbar.

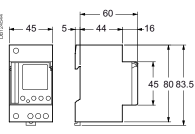
#### Weight (g)

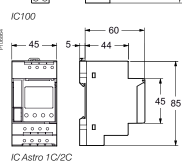
Twilight switches	
IC100	173
IC2000	280
IC2000P+	323
IC Astro	132
IC 100k+/kp+ 1C / IC 100k+/kp+ 2C	183/352

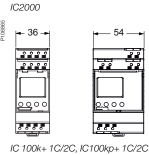
#### **Dimensions (mm)**

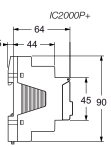




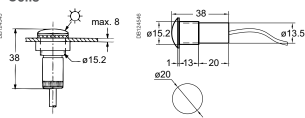




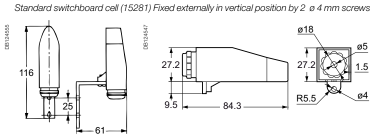




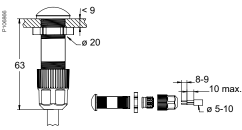
#### Cells



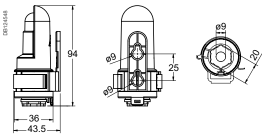
avtornally in vortical position by 2 a 4 mm scrows



Wall-mounted cell (delivered with IC100, IC2000P+)







Standard and digital wall-mounted cell (CCT15268, CCT15260)

# IHP, IH, IHH, ITM



# > The 45 mm intuitive switches



# The 18 mm intuitive switches



# > The 54 mm mechanical switches



# > The 18 mm mechanical switches



# IHP, IH, IHH (cont.)

#### Selection table

The time switches control opening and closing of one or more separate circuits according to a programming pre-set by the user:

- by memorisation of On and Off switching operations for the IHP switches
- by positioning of jumpers or captive segments on a programming dial for the mechanical IH switches.

An IHP or IH time switch is chosen according to the following criteria:

Designation	Number of channels	Cycle period (d: day)	Minimum time between 2 switching operations	Number of switching operations	Saving on mains cut off	Width (modules of 9 mm)	Override controls On / Off	Output contact changeover switch (cos φ =1)	Time changeover (summer / winter)
The 45 mm intu	itive switch	es							
IHP 1c	1	24 h and/or 7 d	1 min.	56	6 years	5	On / Off	16 A	Auto
IHP + 1c	1	24 h and/or 7 d	1 s	84	6 years	5	On / Off	16 A	Auto
IHP 2c	2	24 h and/or 7 d	1 min.	56	6 years	5	On / Off	16 A	Auto
IHP + 2c	2	24 h and/or 7 d	1 s	84	6 years	5	On / Off	16 A	Auto
IHP DCF 1c (1)	1	24 h and/or 7 d	1s	42	4 years	5	On / Off	16 A	Auto
The 18 mm intu	itive switch	es							
IHP 1c 18 mm	1	24 h and/or 7 d	1 min.	56	10 years	2	On / Off	16 A	Auto
IHP + 1c 18 mm	1	24 h and/or 7 d	1 min.	84	10 years	2	On / Off	16 A	Auto
The 54 mm med	chanical swi	tches							
IH 60mn 1c SRM	1	60 min.	37.5 s	48 On - 48 Off	none	6	On	10 A	Manual
IH 24h 1c SRM	1	24 h	15 min.	48 On - 48 Off	none	6	On	16 A	Manual
IH 24h 1c ARM	1	24 h	15 min.	48 On - 48 Off	200 h (4)	6	On	16 A	Manual
IH 24h 2c ARM	2	24 h	30 min.	24 On - 24 Off	150 h	6	On	16 A	Manual
IH 7j 1c ARM	1	7 days	2 h	42 On - 42 Off	200 h (4)	6	On	16 A	Manual
IH 24h + 7j 1+1c ARM	1+1	24 h + 7 days	45 min. + 12 h	16 On -16 Off + 7 On -7 Off	150 h	6	On	16 A	Manual
The 18 mm med	chanical swi	tches							
IHH 7j 1c ARM	1	7 days	2h	42 On - 42 Off	100 h	2	On / Off	16 A	Manual
IH 24h 1c ARM	1	24 h	15 min.	48 On - 48 Off	100 h	2	On / Off	16 A	Manual
IH 24h 1c SRM	1	24 h	15 min.	48 On - 48 Off	none	2	On / Off	16 A	Manual
Accessories									
Programming kit (6)									
Memory key (6)									

<sup>(1)</sup> The IHP DCF is synchronised on the Frankfurt 's DCF77 radio station via the ANT DCF antenna. (2) 4 output channels and 6 condition inputs.

<sup>(3) 45</sup> time brackets in weekly time programming, 15 time brackets in annual time programming, 20 different pulses in pulse programming.

<sup>(4) 110</sup> h for 100 V CA supply voltage.

<sup>(5)</sup> On/Off via an override input or a condition input.(6) For IHP +1c and IHP+2c.

Back-lit display, random function and pulse programming (8)	"Absence for holidays" function		Mechanical compatibility with electrical distribution comb busbars	external control	Instruction manual holder on front face	Memory key supplied with the product	Cat. no.
	-	-	-		-		CCT15720 (12)
•	•	•	•	1 input	•	•	CCT15721 <sup>(12)</sup>
	•		•				CCT15722 (12)
	•	•	•	2 inputs	•	•	CCT15723 (12)
Random function	•						15857
	•	-					CCT15854 (14)
Random and pulse function	■.	•		•		•	CCT15837 <sup>(14)</sup>
							CCT15338
		•					CCT16364
							CCT15365
							15337
		•					CCT15367
							15366
							15331
							15336
							15335
							CCT15860
							CCT15861

(8) Pulse programming allows switching operations of a duration less than one minute (adjustable from 1 to 59 s); a pulse control always has priority.
(9) English, Russian, Ukrainian, Latvian, Lituanien, Estonian languages.
(10) English, Bulgarian, Greek, Slovene, Serbian, Croatian languages.
(11) English, Hungarian, Polish, Romanian, Czech, Slovak languages.
(12) French, English, Italian, Spanish, German, Portuguese languages.
(13) French, English, Swedish, Dutch, Finnish, Norwegian/Danish languages.
(14) French, English, Italian, Spanish, German, Portuguese, Dutch languages.

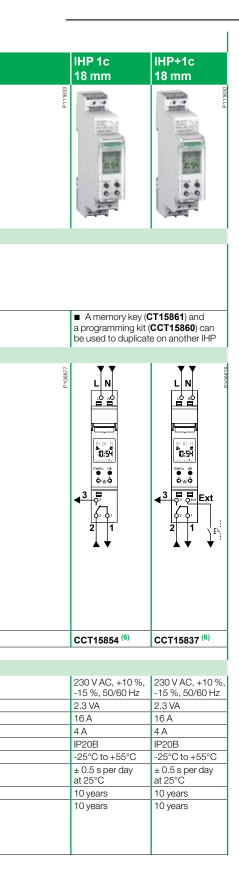
#### Selection table Programmable time switches IHP2c IHP+1c IHP+2c 1581 5.81 CERT SHAPE 4444 6000 4444 2000 **Function** ■ These time switches automatically switch on and off loads according to the program entered by the user They operate on weekly cycle: the same program is repeated week after week They offer automatic summer/winter time change and allow to adjust it according to where you are located The program can be overriden temporary or permanently by pressing 2 keys on the product They also offer holidays program, by configuring the starting and ending dates of the absence. ■ A memory key (CT15861) and a programming kit (CCT15860) can be used to duplicate on another IHP+ 1C/2c or to save the program created by the contractor (see "Accessories selection table") Wiring diagrams 9000 9000 0 0 0 0 0000 0 0 0 0 0000 Q Ext Ext Qext2Qext1 Ext1&2 0699 6699 N 2 4 6 N 2 4 6 N Catalogue numbers CCT15720 (4) CCT15722 (4) CCT15721 (4) CCT15723 (4) **Technical specifications** Voltage rating (Ue) 230 V AC, ±10 %, 50/60 Hz 4 VA 7 VA Consumption 4 VA 7 VA Output contact 16 A 16 A 16 A 16 A $Cos \varphi = 1$ current (250 V AC) $\cos \varphi = 0.6$ 10 A 10 A 10 A 10 A Degree of protection IP20B IP20B IP20B -10°C to +50°C -10°C to +50°C -10°C to +50°C -10°C to +50°C Operating temperature ± 1 s per day at 20°C Time accuracy ± 1 s per day at 20°C ± 1 s per day at 20°C ± 1 s per day at 20°C Saving of program Lifetime 6 years 6 years 6 years 6 years and time by lithium Back-up 6 years 6 years 6 years 6 years

time, cumulated mains cut off

battery

<sup>(1)</sup> English, russian, ukrainian, latvian, lituanien, estonian. (2) English, bulgarian, greek, slovene, serbian, croatian.

<sup>(3)</sup> English, hungarian, polish, romanian, czech, slovak. (4) French, english, italian, spanish, german, portuguese.



# IH, IHH

## Selection table | Mechanical time switches

IH 60mn 1c SRM



IH 24h 1c SRM



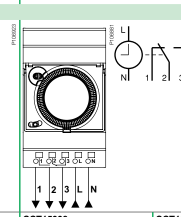
IH 24h 1c ARM

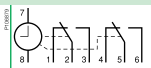


IH 24h 2c ARM

#### Function

- They operate on hourly, daily or weekly cycle: the same program is repeated hour after hour (IH 60mn), day after day (IH 24h) or week after week (IH 7j, (IHH 7j)
   The program can be overriden On
- Wiring diagrams

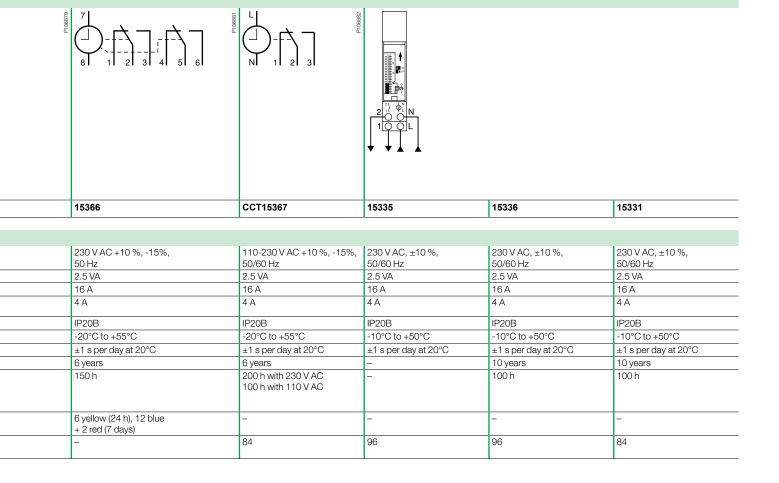




Catalogue numbers CCT15338 CCT16364 CCT15365 15337 **Technical specifications** Voltage rating (Ue) 230 V AC +10 %, -15%, 230 V AC +10 %, -15%, 110-230 V AC +10 %, -15%, 230 V AC +10 %, -15%,

		50 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Consumption		1 VA	2.5 VA	2.5 VA	2.5 VA
Output contact	$\cos \varphi = 1$	10 A	16 A	16 A	16 A
current under 250 VAC	$\cos \varphi = 0.6$	4 A	4 A	4 A	4 A
Degree of prote	ection	IP20B	IP20B	IP20B	IP20B
Operating temp	perature	-20°C to +55°C	-20°C to +55°C	-20°C to +55°C	-20°C to +55°C
Time accuracy		±1 s per day at 20°C	±1 s per day at 20°C	±1 s per day at 20°C	±1 s per day at 20°C
Saving	Lifetime	-	-	6 years	6 years
of program and time by lithium battery	Back-up time, cumulated mains cut off	-	-	200 h with 230 V AC 100 h with 100 V AC	150 h
Programming by:	Jumpers (supplied)	-	-	-	4 red + 4 green + 2 white
	Captive segments	96	96	96	-

IH 24h + 7j 1+1c ARM	_		IH 24h 1c ARM 18 mm	IHH 7j 1c ARM 18 mm
P111619	A PHISTA	PITTERS	PITTERS	THE PARTY OF THE P



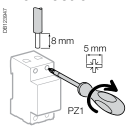
Accessories selection table	Program	Memory	Additional jumpers	Wall mount accessory
	IHP+ programming kit for PC	IHP+ key	IH jumpers	
O8588dd			P161169	
Function				
	Consists of a programming device, a memory key, a CDROM and a 2 m USB cable	Saving and duplicating programs For IHP+ 1c/2c, ICAstro 1c/2c, IC100kp+ 1c/2c, IHP 1c 18 mm, IHP+ 1c 18 mm	They are used to program a larger number of sequences for: ■ IH 24h 2c ARM (15337) ■ IH 24h + 7j 1+1c ARM (15366)	The 18 mm time switches can be mounted on a wall by using 15359 reference. The protection cover is sealable.
Mounting				
	_	Located on front face	1 bag containing:  5 red  5 green  5 white  5 yellow	The 15359 accessory can be also used to mount others 18 mm DIN rail devices (for example: timers, circuit breakers).
Catalogue numbers	CCT15860	CCT15861	15341	15359
Technical spécification	ons			
Degree of protection	-	_	-	
Operating temperature	-	_	-	
Overall dimensions L x W x H (mm)	-	-	_	See § dimensions

#### Specific technical data

opecine technical dat	<u> </u>		
IHP+ 1c, IHP+ 2c, IHP DCF			
Manual functions	Temporary cancellation of programming for holidays, public holidays, etc. by configuration of the 2 dates - start and end of absence		
	Simulation of presence thanks to random operation during On periods		
Pulse functions	Programming of pulses adjustable from 1 to 59 s (pulse takes priority over switching)		
Back-lighting of the screen			
External input (only for IHP+ 1c, IHP+	· 2c)		
External inputs for external control with a standard switch or a push-button	1 input for IHP+ 1c 2 inputs for IHP+ 2c		
Voltage rating (Ue)	230 V AC, +10 %, -15 %		
Frequency	50/60 Hz		
Input current	≤ 1.2 mA		
Consumption	≤ 0.3 mW		
Cable length	≤ 100 m		
Synchronisation on the Frankfurt's DCF 77 radio station signal (only for IHP DCF)			
Automatic on commissioning, then at 1 ar	n, 2 am, 3 am and 4 am every day		
Manual by pressing the IHP keys or after a	a "reset"		
Displayed on the screen by the letters RC			
Programming of pulses adjustable from 1	to 59 s (pulse takes priority over switching)		

# IHP, IH, IHH, ITM (cont.)

#### Connection



Туре		Tightening torque	Copper cables		
			Rigid	Flexible or with ferrule	
		DB1222445	DB122346		
IHP	1c, 2c, +1c, +2c	2 screwless / pole	2 x 2.5 mm <sup>2</sup>	2 x 2.5 mm <sup>2</sup>	
IHP 18 mm	1c, +1c	2 screwless / pole	2 x 2.5 mm <sup>2</sup>	2 x 2.5 mm <sup>2</sup>	
IHP	DCF	1.2 N.m	≤6 mm²	≤6 mm <sup>2</sup>	
IH	60mn 1c SRM	2 screwless / pole	2 x 2.5 mm <sup>2</sup>	2 x 2.5 mm <sup>2</sup>	
	24h 1c SRM, ARM	2 screwless / pole	2 x 2.5 mm <sup>2</sup>	2 x 2.5 mm <sup>2</sup>	
	24h 2c ARM	1.2 N.m	≤ 6 mm <sup>2</sup>	≤6 mm <sup>2</sup>	
	7j 1c ARM	2 screwless / pole	2 x 2.5 mm <sup>2</sup>	2 x 2.5 mm <sup>2</sup>	
	24h + 7j 1+1c ARM	1.2 N.m	≤ 6 mm <sup>2</sup>	≤6 mm <sup>2</sup>	
IH 18 mm	24h 1c SRM/ ARM	1.2 N.m	≤6 mm²	≤6 mm <sup>2</sup>	
IHH 18 mm	7j 1c ARM	1.2 N.m	≤6 mm²	≤6 mm <sup>2</sup>	
ITM 4c-6E		1.2 N.m	≤6 mm <sup>2</sup>	≤6 mm <sup>2</sup>	

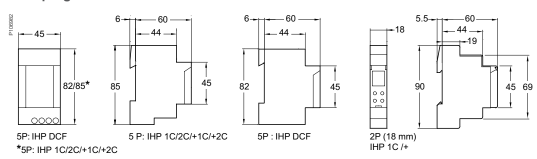
IHP 1c/2c, IHP+ 1c/2c are mechanical compatible with electrical distribution comb busbar.

## Weight (g)

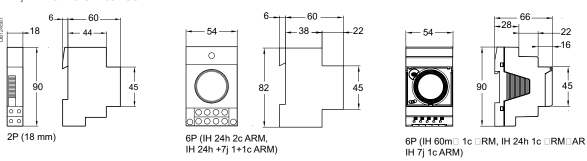
Time switches			
IHP	1c/2c	170/205	
IHP+	1c/2c	190/211	
IHP 18 mm	1c/+1c	90	
IHP DCF		244	
IH 54 mm	60mn 1c SRM	208	
	24h 1c SRM/ARM	212 / 119	
	24h 2c ARM	216	
	7j 1c ARM	119	
	24h + 7j 1+1c ARM	223	
IH 18 mm	24h 1c SRM / ARM	97	
IHH 18 mm	7j 1c ARM	101	
Accessories			
Programming kit for P	С	150	
ANT DCF		168	

## Dimensions (mm)

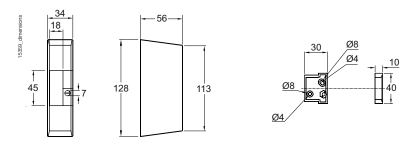
#### IHP programmable time switches

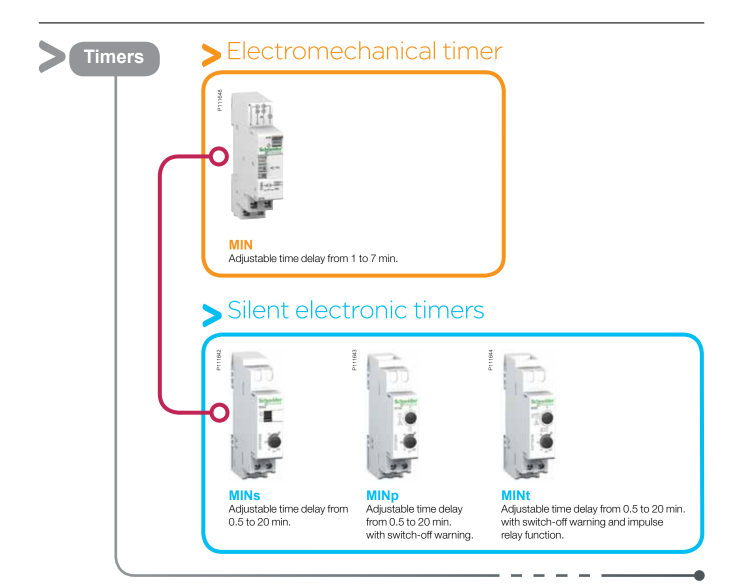


#### IH, IHH time switches



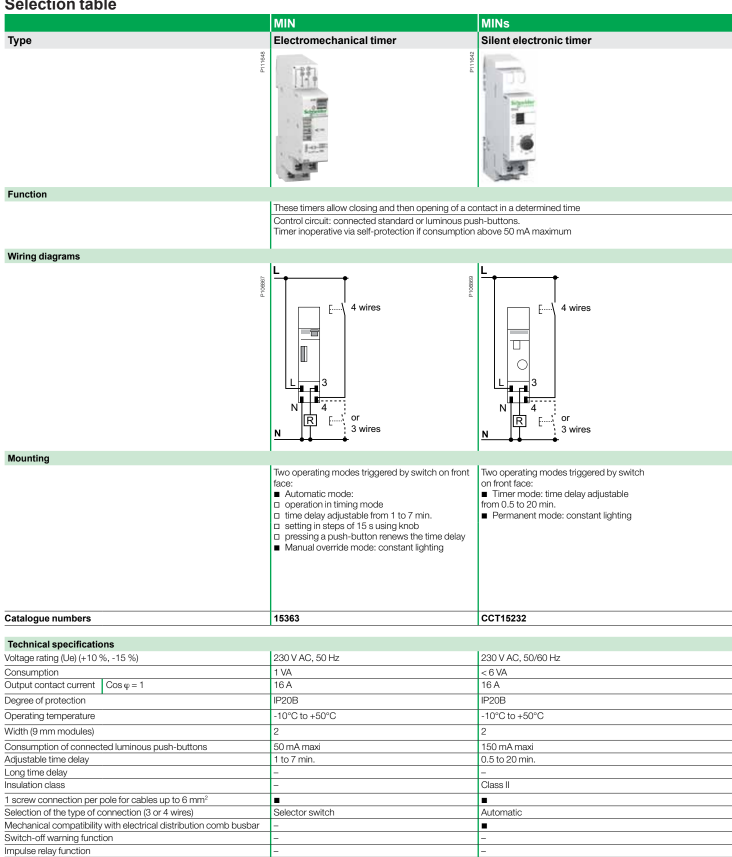
#### Wall mount accessory





# MIN, MINs, MINp, MINt (cont.)

#### Selection table



# MINp

#### **MINt**

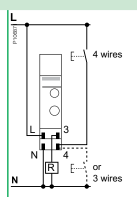
#### Silent electronic timer

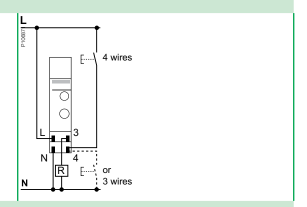




The MINp timer allows closing and then opening of a contact in a determined time, and it also provides warning that the lighting is about to be switched off by flickering of the lamplight (switch-off warning)

The MINt timer is the same as MINp with an "impulse relay" additional function





- Time delay adjustable from 0.5 to 20 min.
   Three operating modes triggered by switch on front face:
  □ timer mode with "switch-off warning" function built into the device. The lamp blinks 40 and 30 s before the end of the time delay □ timer mode mode without "switch-off warning" function
- □ permanent mode : constant lighting
- Timer mode operation:
- ☐ pressing a push-button for longer than 2 s: lighting will last for 1 h. Pressing again a push-button for less than 2 s relaunch the time delay of 1 h and pressing again a push-button for more than 2 s switches off the light
- pressing a push-button for less than 2 s launch the pre-set time delay, pressing again a push-button for less than 2 s relaunch the pre-set time delay
- Timer mode operation:
- □ pressing a push-button for longer than 2 s: lighting will last for 1 h. Pressing again a push-button for less than 2 s relaunch □ the time delay of 1 h and pressing again a push-button for more than 2 s switches off the light
- pressing a push-button for less than 2 s launch the pre-set time delay, pressing again a push-button for less than 2 s, switches off the light (impulse relay mode)

#### CCT15233

#### CCT15234

	230 V AC, 50/60 Hz < 6 VA	230 V AC, 50/60 Hz < 6 VA
	16 A	16 A
	IP20B	IP20B
	-25°C to +50°C	-25°C to +50°C
	2	2
	150 mA maxi	150 mA maxi
	0.5 to 20 min.	0.5 to 20 min.
	1 h	1 h
	Class II	Class II
	Automatic	Automatic
•	-	

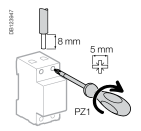
# MIN, MINs, MINp, MINt (cont.)

## Load table

Products	MIN	MINs	MINp, MINt
Type of lighting	Maximum power		·
230 V incandescent and halogen lamps	2300 W	2300 W	3600 W
Non-corrected / serial-corrected / dual mounted fluorescent tubes with conventional ballast	2300 VA	2300 VA	3600 VA <sup>(1)</sup>
Fluocompact lamps with conventional ballast	2000 VA	1500 VA	1500 VA <sup>(1)</sup>
Parallel-corrected fluorescent tubes with conventional ballast	1300 VA (70 F)	400 VA (42 μF)	1200 VA (120 μF) <sup>(1)</sup>
Fluorescent tubes with electronic ballast	300 VA	300 VA	1000 VA
Fluocompact lamps with electronic ballast	9 x 7 W, 6 x 11 W, 5 x 15 W, 5 x 20 W	9 x 7 W, 7 x 11 W, 7 x 15 W, 7 x 20 W, 7 x 23 W	34 x 7 W, 27 x 11 W, 24 x 15 W, 22 x 23 W

<sup>(1)</sup> The "switch-off warning" function is not available for these types of loads.

#### Connection

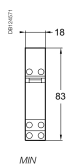


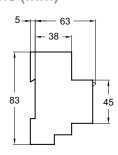
Туре	Tightening torque	Copper cables				
		Rigid		Flexible or with ferru	e	
			DB122945		DB122946	
MIN, MINS, MINP, MINt	1.2 N.m	≤ 6 mm <sup>2</sup>		≤ 6 mm <sup>2</sup>		

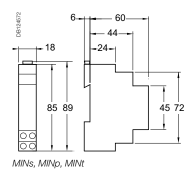
## Weight (g)

Time switches				
MIN	84			
MINs	75			
MINp	103			
MINt	76			

## **Dimensions (mm)**







# TH7 and THP1, THP2



## Thermostats



#### TH7

For industrial premises stretching from cold storage to ovens, TH7 thermostat monitors and regulates temperature from -40°C to +80°C with a wide setting range. It can also be used for frost protections at home.

Programmable thermostats



#### **THP1 and THP2**

Programmable thermostats control the operating periods of all heating types by monitoring and regulating ambient temperature between 5°C and 30°C, using a programme pre-set by the user and memorised:

- THP1: 1 zone,
- THP2: 2 zones.

# TH7 and THP1, THP2 (cont.)

#### Selection table

#### TH7

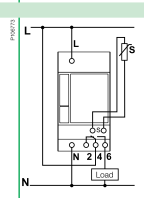
#### Type



#### **Function**

- For industrial premises stretching from cold storage to ovens, TH7 thermostat monitors and regulates temperature from -40°C to +80°C with a wide setting range
  ■ It can also be used for frost protections
- at home

#### Wiring diagrams



#### Mounting

Delivered without probe

#### Catalogue numbers CCT15840

#### **Technical specifications** Voltage rating (Ue) $230 \text{ V AC}, \pm 10 \%, 50/60 \text{ Hz}$ Consumption < 4 VA Output contact current (250 V AC) $Cos \varphi = 1$ 16 A $\cos \varphi = 0.6$ ЗА Power reserve Time base Difference between tripping and activation ±0.2°C IP20 Degree of protection Operating temperature -10°C to +55°C Storage temperature -20°C to +60°C Set Point accuracy Humidity 15-95 % RH (no condensation) Width (module of 9 mm) White RAL 9003 Color Protections, fuses Internal over voltage protection against surges, internal over temperature protection Isolating requirements, E.M.C. guidelines and Safety guidelines Compliance with EN 60730-2-9 Community Directives RoHS and EU-directive 2002/95/EC (RoHS) environmental issues WEEE-directive 2002/96/EC (recycling) REACH Regulation (EC) No 1907/2006

#### **Programmable thermostats**

THP1 THP2



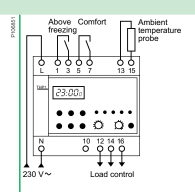


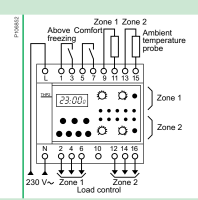
- The THP1 and THP2 programmable thermostats control the operating periods of all heating types by monitoring and regulating ambient temperature between 5°C and 30°C, using a programme pre-set by the user and memorised

   The THP1 and THP2 monitors and regulates temperature in a room by comparing the value of the temperature measured by the ambient temperature probe with the value of the setpoint displayed on its front face according to 3 operating modes:

  □ comfort: 5°C to 30°C while the premises are occupied

- □ reduced: 5°C to 26°C while the premises are unoccupied
  □ above freezing: the temperature he premises are unoccupied
  □ above freezing: the temperature is a maintained at approximately 6°C
- The THP1 and THP2, can control the following loads:
- □ convectors
- □ a burner
- □ a "hot air" heating system
- □ heating valves: hydraulic, electromagnetic or electrothermal

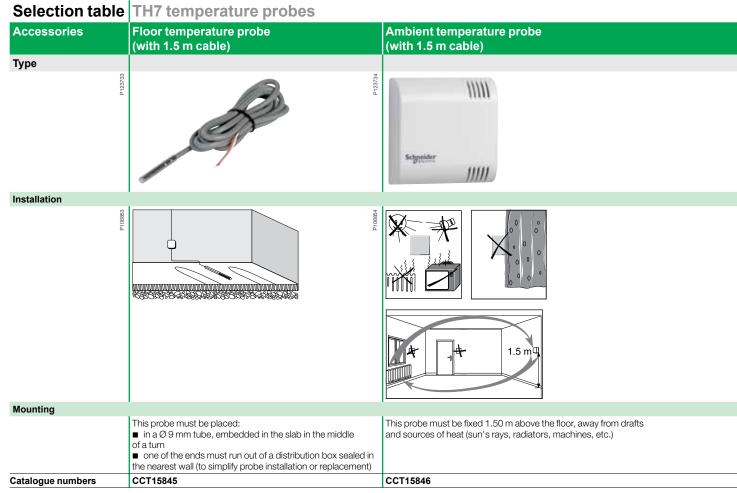




15833 15834	
Delivered with 1 non-adjustable ambient temperature probe  Delivered with -2 non-adjustable ambient temperature probe	robes

230 V AC
-
1 VA
5A
1A
6 years
Quartz
±0.2°C
IP20.1
-5°C to +55°C
-25°C to +70 °C
-
30-50 % RH (no condensation)
10
White RAL 9003
=
NF C 47-121
EN 60730-1: 1991
-
-
-

# TH7 and THP1, THP2 (cont.)



Note: for all probes, do not run connecting cables alongside power cables.

TH4 and TH7 probes cables can be extended up to 70 m by using 6/10th telephone cable or up to 150 m by using shielded copper cable. THP1 and THP2 probes cables can be extended up to 50 m by using 6/10th telephone cable or shielded copper cable.

#### Specific technical data

TH4			
Settings		Comfort	From +8°C to +26°C
Reduced		Reduced	From 0°C to 10°C below the selected "comfort" temperature set point: control (manual or automatic) by external dry contact
•	*	Above freezing	Maintains room temperature according to a factory adjusted temperature set point of +5°C: control (manual or automatic) by external dry contact
Three indicator li	ghts	Green	Above freezing operation
visualise		Yellow	Reduced operation
		Red	Relay: ON
Delivered with ar probe (CCT1584		t temperature	NTC 10 kΩ (25°C) can be extended up to 150 m with shieded copper cable and up to 70 m with telephone cable

**Note:** however, the set point selected never can't be less than +8°C. Eg. If the reduced set point is selected with a 12°C set point temperature and a 10°C reduction temperature, the operative set point will not be +2°C (12-10) but rather +8°C (+5°C only if the "above freezing" input is closed/active).

TH7		
Temperature set po	int Range	6 fixed positions: -40°C, -20°C, 0°C, +20°C, +40°C and +60°C
settings <sup>(1)</sup> Adjustements		From 0°C to 20°C above the selected fixed position
Indicator light	Red	Relay: ON
Delivered without pr	robe	

(1) For example: if "range" is on -40°C, setting is possible between -40°C and -20°C.

# Outside temperature probe (with 1.5 m cable) Ambient temperature probes Ambient temperature probes Non-adjustable probe \$\frac{\pmathcal{2}}{\pmathcal{2}}\$ \$\frac{\pmathca

CCT15847

CCT15848

THP1, THP2	
Display	By liquid crystal display of hour, minutes, day of the week and of contact status
	Indicator lights: 5 LEDs for 1 zone and 10 for 2 zones displaying:
	■ the automatic, comfort and reduced operating modes (yellow)
	■ the above freezing operating mode (green)
	the ON position of the output contact(s) (red)
Choosing the operating mode	By local pushbutton: automatic, reduced, comfort, above freezing
	By external remote contact overriding the local push-button
	The comfort operating mode overrides the above freezing mode
Programming	Minimum programming time between 2 switching operations: 1 minute
	Memory:
	■ THP1: up to 42 switching operations
	■ THP2: up to 168 switching operations
	Programming 24 h / 7 days with:
	possible anticipation of switching
	deletion of a switching operation in order to modify
	or cancel a sequence
	Changeover to "summer-winter" time in a single operation

15835

15836

16358

# TH7 and THP1, THP2 (cont.)

## **Practical advice**

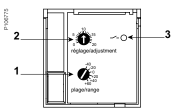


Fig. 2.

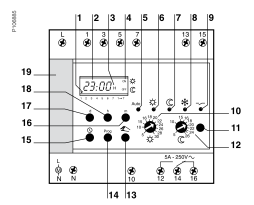


Fig. 3.

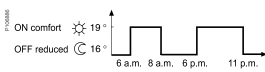


Fig. 4.

#### TH7

#### Front face (see Fig. 2)

- Temperature range setting (6 ranges).
- Temperature fine adjustement.
- 3 Relay indicator.

#### THP1

#### Front face (see Fig. 3)

- 1 Days indication: cursor on 1 = Monday, on 2 = Tuesday, etc.
- Hours and minutes indication.
- Stopping during holiday periods (holiday override mode).
- Visualisation of switching status:

ON: comfort ☆

OFF: reduced ©

- Yellow indicator light: "Auto" position.
- Yellow indicator light: "comfort" position.
- Yellow indicator light: "reduced" position.
- Green indicator light: "above freezing" position.
- 9 Red indicator light: output contact status.
- **10** Button for setting the "comfort" operating mode.
- 11 Pushbutton for selecting the operating mode for zone 1.
- 12 Button for setting the "reduced" operating mode.
- 13 Key for anticipation of switching and programming over 7 days.
- 14 Key for scrolling the switching and memorisation operations.
- 15 Function key for time and day updating and return to the time display.
- 16 Minutes setting key.
- 17 Days setting key.
- 18 Hours setting key.
- 19 Manual slot.

#### **THP1** programming

A programmable clock, built into the THP1, is used for programming (see Fig. 4).

- The various operations for:
- □ updating time and day,
- $\ \square$  introduction of the programme, are the same as those used to programme the IHP 24 hours and 7 days.
- Programming possibilities:
- $\ \square$  24 hours and  $\ 7$  days: a separate programme for each day of the week,
- □ up to 42 switching operations memorised,
- ☐ the same switching operation used over several days only counts as one switching operation,
- □ power reserve: 6 years.

#### Example

- Programming:
- □ temperature thresholds: "comfort" 19°C and "reduced" 16°C,
- presence from 6 a.m. to 8 a.m. and from 6 p.m. to 11 p.m.:
- "comfort" heating, temperature of 19°C,
- □ absence (from 8 a.m. to 6 p.m.) and nighttime (from 11 p.m. to 6 a.m.):
- "reduced" heating, temperature of 16°C.

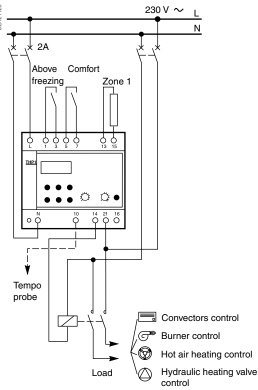


Fig. 5. THP1 connection example

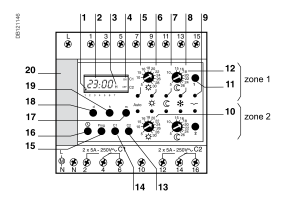


Fig. 6.

#### Local control

The operating mode pushbutton (11) is used to select the operating mode and to light up the relevant indicator lights in turn:

#### Auto (indicator light 5)

Operation takes place according to a pre-set programme (see § on "programming").

- Temperature is regulated with respect to the following temperature thresholds:
- □ comfort (ON symbol visible) which is set using the button (10),
- reduced (OFF symbol visible) which is set using the button (12).

#### Comfort (indicator light 6)

The ON symbol is visible.

- Indicator light ON: temperature is regulated only with respect to the "comfort" temperature threshold (setting button 10).
- Flashing indicator light (see § on "remote control").

#### Reduced (indicator light 7)

Temperature is regulated only with respect to the "reduced" temperature threshold (setting button 12). The OFF symbol is visible.

#### Above freezing (indicator light 8)

- Indicator light ON: temperature is regulated only with respect to the 6.5°C temperature threshold pre-set in the factory.
- Flashing indicator light (see § on "remote control").

#### Remote control

This operating mode corresponds to the closing of a contact external to the THP (e.g. switch or TRC).

#### Closing a comfort operation contact

(Red indicator light (6) flashing on the THP). Once closed, temperature is only regulated with respect to the "comfort" temperature threshold.

This external contact (terminals 5 and 7) takes priority over:

- The local controls ("Auto", "comfort", "reduced", "above freezing").
- The external "above freezing" contact.

#### Closing an above freezing operation contact

(Green indicator light (8) flashing on the THP). Once closed, temperature is only regulated with respect to the "above freezing" temperature threshold. This external contact (terminals 1 and 3) takes priority over local controls ("Auto", "comfort", "reduced", "above freezing").

#### THP2

#### Front face (see Fig. 6)

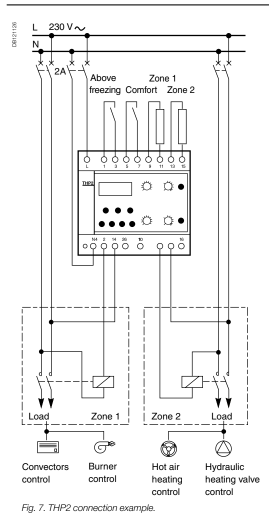
- 1 Days indication: cursor on 1 = Monday, on 2 = Tuesday, etc.
- 2 Hours and minutes indication.
- 3 Stopping during holiday periods (holiday override).
- 4 Visualisation of switching status.

		Comfort ☆	Reduced ©
Zone 1	C1	ON	OFF
Zone 2	C2	ON	OFF

- Yellow indicator light: "Auto" position.
- 6 Yellow indicator light: "comfort" position.
- 7 Yellow indicator light: "reduced" position.
- 8 Green indicator light: "above freezing" position.
- **9** Red indicator light: output contact status.
- $\textbf{10} \ \ \text{Button for setting the "comfort" operating mode}.$
- **11** Pushbutton for selecting the operating mode for the zone.
- 12 Button for setting the "reduced" operating mode.
- 13 Zone 2 selection key.
- 14 Zone 1 selection key.
- 15 Key for scrolling switching and memorisation operations.
- **16** Function key for updating time and day and return to the time display.
- 17 Minutes setting key.
- 18 Days setting key.
- 19 Hours setting key.
- 20 Manual slot.

# TH7 and THP1, THP2 (cont.)

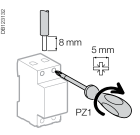
## Practical advice



#### **THP2** programming

- Programming is carried out by a 2 channel, IHP 24 hours and 7 days programmable time switch, built into the THP2.
- Programming possibilities:
- □ 24 hours and 7 days: a separate programme for each day of the week,
- ☐ 24 switching operations memorised, to be divided up over the 2 zones,
- $\hfill \square$  the same switching operation, used over several days, only counts for the same operation,
- □ power reserve: 6 years.

#### Connection

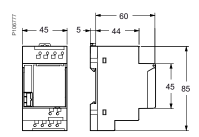


Туре	Tightening torque	Copper cables		
		Rigid		Flexible or with ferrule
		DB122945	DB123553	
THP1, THP2	1.2 N.m	4 mm <sup>2</sup>		4 mm <sup>2</sup>
TH4, TH7	2 screwless / pole	2 x 2.5 mm <sup>2</sup>		2 x 2.5 mm <sup>2</sup>

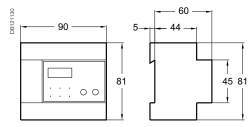
## Weight (g)

Thermostats	
TH4, TH7	125
TH4 with probe	205
<b>Programmable thermostats</b>	
THP1	489
THP2	570

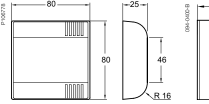
## Dimensions (mm)



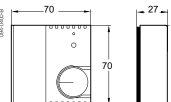
TH7 thermostats



THP1 and THP2 programmable thermostats







THP1, THP2, ambient temperature probes

## STI isolatable fuse-carriers





STI	Cartridges
IEC EN 60947-3	NF C 60-200, NF C 63-210 and IEC 60269-1/2

- The STI isolatable fuse-carriers provide overload and short-circuit protection.
- They are used for industrial applications requiring a high breaking capacity.
- They perform the isolation function and must not be used as switches.
- They can be equipped with an indicator light indicating blowing of the fuse cartridge.
- Isolation of all poles is guaranteed for the 2P, 3P, and 3P+N versions during factory assembly.

The general purpose fuse (gG fuse) provides overload and short-circuit protection. The fuse for motor application **(aM fuse)** only provides short-circuit protection. It is used for protection of loads with a high peak current (motors, transformer primaries, etc.).

#### **Accessories**

#### Comb busbar

■ Used to quickly bridge several STI of the same kind.

#### **Busbar connectors**

- Used to supply the busbar.
- For 25 mm<sup>2</sup> cable.

#### 230 V neon indicator light

- Indicates fuse blowing (off in normal operation and lit red after fuse blowing).
- 400 V maxi.

#### Padlocking device

■ Locks the toggle in the "open" or "closed" position. Used with an 8 mm max. diameter padlock (not supplied).

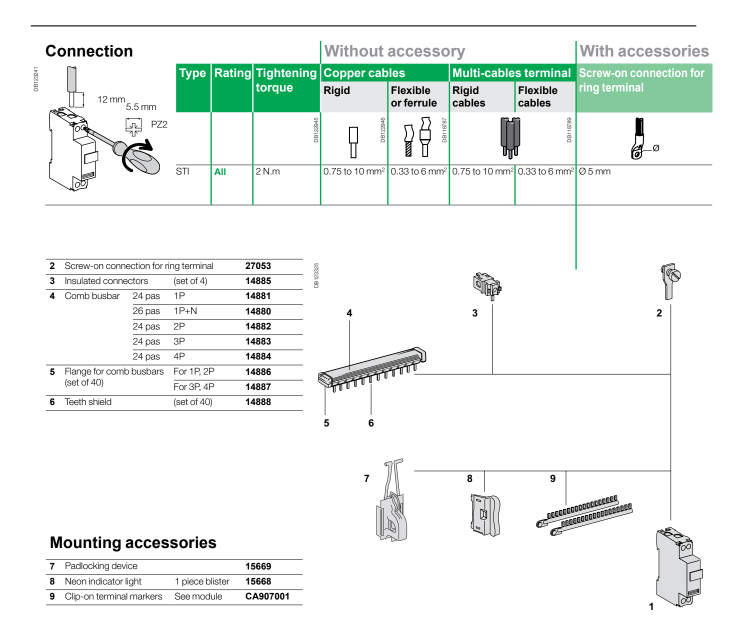
#### Clip-on markers (C60 type)

- Used to identify:
- □ either on the front face of the device
- $\hfill \square$  or on the downstream terminals.

### Catalogue numbers

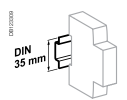
Fuse ca	rtridge	(Type F)			STI fuse holder				
Туре				Network type					
	Rating	Voltage rating (Ue)	Short-circ (Isc)	uit current					
			аМ	gG	1P	1P+N <sup>(1)</sup>	2P	3P	3P+N <sup>(1)</sup>
New New				DB112797	1 2	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 00821990 1 1 1 1 2 4	1 3 5 IORDLING 1 1 4 6	N 1 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8.5 x 31.5	2 A	400 V AC	20 kA	20 kA	15635	15645	15650	15655	15657
	4 A	400 V AC	20 kA	20 kA	2 modules	2 modules	4 modules	6 modules	6 modules
	6 A	400 V AC	20 kA	20 kA	of 9 mm	of 9 mm	of 9 mm	of 9 mm	of 9 mm
	8 A	400 V AC	20 kA	20 kA	1				
	10 A	400 V AC	20 kA	20 kA					
10.3 x 38	2 A	500 V AC	120 kA	120 kA	15636	15646	15651	15656	15658
	4 A	500 V AC	120 kA	120 kA	2 modules	2 modules	4 modules	6 modules	6 modules
	6 A	500 V AC	120 kA	120 kA	of 9 mm		of 9 mm	of 9 mm	of 9 mm
	10 A	500 V AC	120 kA	120 kA					
	16 A	500 V AC	120 kA	120 kA					
	20 A	500 V AC	120 kA	120 kA	1				
	25 A	400 V AC	120 kA	120 kA	1				
	32 A	400 V AC	120 kA	120 kA					
					Operating freq	uency : 50/60 H	Z		

# STI isolatable fuse-carriers (cont.)



## Circuit protection Tertiary sector, Industry

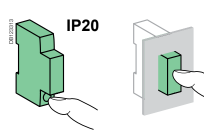
# STI isolatable fuse-carriers (cont.)



Clip on DIN rail 35 mm.



Indifferent position of installation.



**IP40** 

#### **Technical data**

Main characteris	tics		
Insulation voltage (Ui)		690 V	
Pollution degree		3	
Additional chara	cteristics		
Degree of protection	Device only	IP20	
	Device in modular enclosure	IP40 Insulation classe II	
Operating temperature	9	-20°C to +60°C	
Storage temperature		-40°C to +80°C	
	contact indication by tilting the	Captive fuse-carrier	
fuse-carrier		Additional housing is provided for a spare fuse	
Cartridge blowing sign	nalling (option)	By indicator light ON after blowing	

To be equiped with aM or gG (gL - gl) type fuse cartridge without striker, with or without fuse blowing indicator:

Fuse cartridge type	)	Ith	Pmax*
8.5 x 31 mm	аМ	10 A	3 W
	gG	20 A	3 W
10.3 x 38 mm	аМ	25 A	3.5 W
	gG	32 A	3.5 W

<sup>\*</sup>Pmax: maximum dissipated power per fuse cartridge.

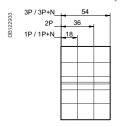
#### Specific technical data STI 1P+N and 3P+N

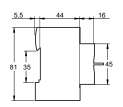
Disconnection of the phase and neutral in the normal dimensions of the phase (2 mod. of 9 mm)

Phase opening causes compulsory opening of the neutral

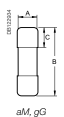
The phase opens before the neutral on isolation and closes after the neutral on circuit closing

#### **Dimensions (mm)**





STI



aM, gG fuse cartridge			
Туре	Α	В	С
8.5 x 31.5 mm	8.5	31.5	10.3
10.3 x 38 mm	10.3	38	10.5

# Argus surface mounted movement detectors



ARGUS 70	
Description	Part number
Polar white	MTN545719

Electronic outdoor movement detector. 70° surface monitoring for smaller areas such as gateways, entrances or staircases.

#### **Technical data**

Mains voltage: AC 230 V ±10 %, 50 Hz

Connected load: up to 500 VA

Max. switching current: 2 A, AC 230 V, cosφ = 0,6

Halogen lamps: AC 230 V, up to 300 W

Capacitive load: max. 21 μF

Power consumption: < 1 W

Number of levels: 4

Number of zones: 26 with 104 switching segments

Area of detection: 70° surface monitoring, approx. 7x8 m

Light sensor: infinitely adjustable from 3-1000 lux

Range: approx. 7 m

Time: 1 sec. to approx. 8 min. in 6 steps

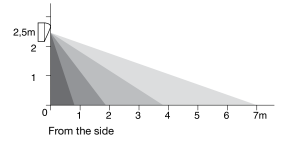
Ambient temperature: -25 °C to +55 °C

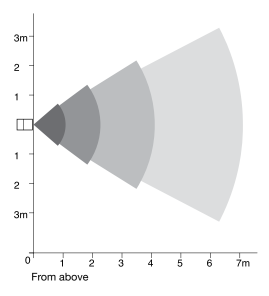
Neutral conductor: requiredType of protection: IP 4

Accessories: Capacitor, Part number MTN542895.

#### Area of detection

The actual values depend on a number of factors - heat source (size and temperature), direction of movement, speed, temperature difference - and can therefore be higher or lower than the values given.



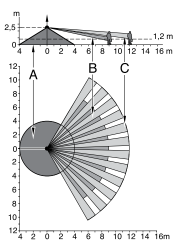


# Argus surface mounted movement detectors



#### Area of detection

ARGUS 110 Basic



- A =Inner safety zone with an area of detection of 360° within a radius of approx. 4 m.
- B = Middle safety zone with a detection angle of 110° and an area of detection of approx. 9 m x 18 m.
- C = Outer safety zone with a detection angle of 110° and an area of detection of approx. 12 m x 24 m.

# ARGUS 110 basic Description Part number Polar white MTN565119

Electronic outdoor movement detector. 11  $0^{\circ}$  surface monitoring for smaller house fronts and sections of the house.

- 360° short-range zone with a radius of approx. 4 m
- Very easy installation thanks to large wiring compartment and plug-in connection system
- Looping through is possible
- Integrated LED function display for alignment at installation site
- Potentiometers for adjustment are protected under the easily accessible cover plate
- Can be installed on walls and ceilings without additional accessories.
- Can be mounted on inner/outer corners and stationary pipes with installation bracket. Part number MTN5652
- The area of detection can be adjusted to local conditions with the aid of the spherical head which can be adjusted horizontally, vertically and axially
- The design is independent of the position of the sensor head
- Possible to blank out individual lens areas

Under the cover plate there are potentiometers for setting the brightness and time.

#### **Technical data**

Mains voltage: AC 230 V,  $\pm$  10 %, 50 Hz

Incandescent lamps: AC 230 V, max. 2000 W

Halogen lamps: AC 230 V, max. 1200 W

Fluorescent lamps: AC 230 V, 1200 W uncompensated

Capacitive load: max. 35  $\mu F$ 

Max. switching current: 16 A, AC 230 V,  $\cos \varphi = 1$ 

Angle of detection: 11 0°

Range: max. 12 m

Number of levels: 7

Number of zones: 92 with 368 switching segments

Light sensor: infinitely adjustable from 3-1000 lux

Time: 1 sec. to approx. 8 min. in 6 levels

Neutral conductor: required

Possible to set the sensor headWall mounting:  $9^{\circ}$  up,  $24^{\circ}$  down,  $12^{\circ}$  left/right,  $\pm 12^{\circ}$  axial

Ceiling mounting: 4° up, 29° down, 25° left/right, ± 8.5° axial

EC guidelines: Low voltage guideline 73/23/EEC and EMC guideline 89/336/EEC

Type of protection: IP 5

Accessories: Mounting bracket, Part number MTN565291.

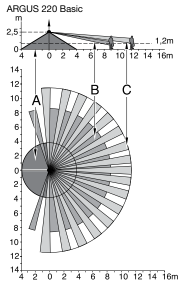
Capacitor, Part number MTN542895.

Contents: With cover plate and segments to limit area of detection, screws & plugs.

# Argus surface mounted movement detectors



#### Area of detection



A =Inner safety zone with an area of detection of 360° within a radius of approx. 4 m.

- B = Middle safety zone with a detection angle of 220° and an area of detection of approx. 9 m x 18 m.
- C = Outer safety zone with a detection angle of 220° and an area of detection of approx. 12 m x 24 m.

The specified ranges refer to average conditions and a mounting height of 2.50 m and should therefore be taken as guide values. The range can vary greatly depending on the weather.

# ARGUS 220 basic Description Part number Polar white MTN565219

Electronic outdoor movement detector. 220° surface monitoring for large house fronts and sections of the house.

#### The movement detector for outdoor areas

- 360° short-range zone with a radius of approx. 4 m
- Very easy installation thanks to large wiring compartment and plug-in connection system
- Looping through is possible
- Integrated LED function display for alignment at installation site
- Potentiometers for adjustment are protected under the easily accessible cover plate
- Can be installed on walls and ceilings without additional accessories
- Can be mounted on inner/outer corners and stationary pipes with installation bracket, Part number MTN5652
- The area of detection can be adjusted to local conditions with the aid of the spherical head which can be adjusted horizontally, vertically and axially
- The design is independent of the position of the sensor head
- Possible to blank out individual lens areas
- Under the cover plate there are potentiometers for setting the brightness and time

#### **Technical data**

Mains voltage: AC 230 V,  $\pm$  10 %, 50 Hz

Incandescent lamps: AC 230 V, max. 2000 W

Halogen lamps: AC 230 V, max. 1200 W

Fluorescent lamps: AC 230 V, 1200 W uncompensated

Capacitive load: max. 35 µF

Max. switching current: 16 A, AC 230 V,  $\cos \varphi = 1$ 

Angle of detection: 220°

Range: max. 12 m

Number of levels: 7

Number of zones: 112 with 448 switching segments

Light sensor: infinitely adjustable from 3-1000 lux

Time: 1 sec. to approx. 8 min. in 6 levels

Neutral conductor: required

Possible to set the sensor headWall mounting:  $9^{\circ}$  up,  $24^{\circ}$  down,  $12^{\circ}$  left/right,  $\pm$   $12^{\circ}$  axial

Ceiling mounting: 4° up, 29° down, 25° left/right, ± 8.5° axial

EC guidelines: Low voltage guideline 73/23/EEC and EMC guideline 89/336/EEC

Type of protection: IP 5

Accessories: Mounting bracket, art. no. MTN565291.

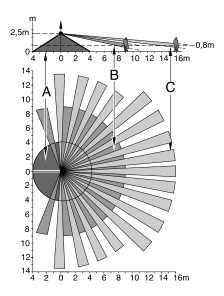
Capacitor, art. no. MTN542895.

Contents: With cover plate and segments to limit the area of detection, screws and plugs.

## Argus surface mounted movement detectors



#### Area of detection



A = Inner safety area with an area of detection of 360° within a radius of approx. 4 m.

B = Middle safety zone with a detection angle of 220° and an area of detection of approx. 9 m x 18 m.

C = Outer safety zone with a detection angle of 220° and an area of detection of approx. 16 m x 28 m.

The specified ranges refer to average conditions and a mounting height of 2.50 m and should therefore be taken as guide values. The range can vary greatly depending on the weather.



#### **ARGUS 220 advanced** Description Part number Polar white MTN565419

Electronic outdoor movement detector. 220° surface monitoring for large house fronts and sections of the house.

#### The movement detector for outdoor areas

- 360° short-range zone with a radius of approx. 4 m
- Sensitivity: infinitely adjustable
- Very easy installation thanks to large wiring compartment and plug-in connection svstem
- Looping through is possible
- Integrated LED function display for alignment at installation site
- Potentiometers for adjustment are protected under the easily accessible cover
- Can be installed on walls and ceilings without additional accessories
- Can be mounted on inner/outer corners and stationary pipes with installation bracket, Part number MTN5652
- The area of detection can be adjusted to local conditions with the aid of the spherical head which can be adjusted horizontally, vertically and axially
- The design is independent of the position of the sensor head
- Possible to blank out individual lens areas
- Potentiometers for setting functions are located underneath the cover plate

#### **Technical data**

Mains voltage: AC 230 V, ± 10 %, 50 Hz Incandescent lamps: AC 230 V, max. 2000 W Halogen lamps: AC 230 V, max. 2000 W

Fluorescent lamps: AC 230 V, 1200 W uncompensated

Capacitive load: max. 35 µF

Max. switching current: 16 A, AC 230 V,  $\cos \varphi = 1$ 

Angle of detection: 220° Range: max. 16 m

Number of levels: 7

Number of zones: 112 with 448 switching segments

Light sensor: infinitely adjustable from 3-1000 lux

Time: 1 sec. to approx. 8 min. in 6 levels

Sensitivity: infinitely adjustable

Neutral conductor: required

Possible to set the sensor headWall mounting: 9° up, 24° down, 12° left/right, ± 12°

Ceiling mounting: 4° up, 29° down, 25° left/right, ± 8.5° axial

EC guidelines: Low voltage guideline 73/23/EEC and EMC guideline 89/336/EEC

Type of protection: IP 54

Accessories: Mounting bracket, Part number MTN565291.

Capacitor, Part number MTN542895.

Contents: With cover plate and segments to limit the area of detection, screws and plugs.

Mounting bracket	
Description	Part number
Polar white	MTN565291

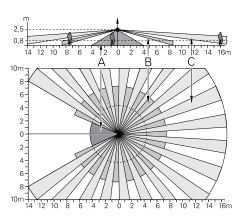
Installation bracket for attaching the ARGUS 110/220 Basic, Timer or Connect to outer or inner corners. Can also be secured to fixed pipes (VDE 0100) with conventional conduit clips.

Contents: With screws and plugs. Without conduit clip.

# Argus surface mounted movement detectors



#### Area of detection



The specified ranges refer to average conditions and a mounting height of 2.50 m and should therefore be taken as guide values. The range can vary greatly depending on the weather.

A =Inner safety zone with an area of detection of 360° within a radius of approx. 4 m.

- B = Middle safety zone with a detection angle of 300° and a radius of approx. 7 m.
- C = Outer safety zone with a detection angle of 300° and an area of detection of approx. 16 m x 20 m.



ARGUS 300	
Description	Part number
Polar white	MTN564319

Electronic outdoor movement detector.

300° surface monitoring for mounting on house corners in order to secure the area of two house walls. 360° short-range zone with a radius of approx. 4 m. The plug-in system and the enlarged wiring compartment facilitate simple and convenient installation.

The range of the area of detection can be adjusted in sectors with three selectively adjustable 100° sectors. This makes it possible to compensate for a site that slopes upwards or downwards.

Function bar for configuring brightness, time and sensitivity (range). The integrated function display allows the ARGUS to be aligned quickly and easily at the installation site. The universal housing allows these detectors to be mounted on house corners without requiring additional accessories. The area of detection can be optimally adapted to prevailing on-site conditions with the aid of the spherical head which can be adjusted horizontally, vertically and axially. To prevent obstacles such as downpipes from blanking the area of detection, ARGUS 300 can be installed with an extension.

#### Technical data

Mains voltage: AC 230 V, ± 10 %, 50 Hz	
Incandescent lamps: max. 3000 W	
Halogen lamps: AC 230 V, max. 2500 W	
Capacitive load: max. 140 µF	

 $\frac{\text{Max. switching current: 16 A, AC 230 V, } \cos\phi = 0.6}{\text{Power consumption: <1 W}}$ 

Angle of detection: 300°
Range: max. 16 m

Number of zones: 123 with 492 switching segments

Light sensor: infinitely externally adjustable

approx. 3-1000 lux

Number of levels: 7

Time: externally adjustable in 6 levels of approx. 1 sec. to approx. 8 min.

Neutral conductor: required

Possible to adjust the sensor head: Horizontal rotation to the left and right by 30°. Swivelling

of the sensor head to the right or left by 45°.

EC guidelines: Low voltage guideline 73/23/EEC and EMC guideline 89/336/EEC

Type of protection: IP 5

Accessories: Capacitor, Part number MTN542895.

Contents: With 2 blanking inserts to limit the area of detection, unlocking clamp, screws and plugs.

Extension	
Description	Part number
Polar white	MTN554399

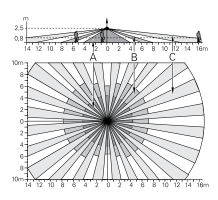
The extension between wall bracket and sensor head can be installed for the ARGUS 300 in order to increase the distance between the movement detector and the wall. Obstacles such as downpipes, which blank the area of detection if mounted on corners, can be prevented.

Length: 11.5 cm

# Argus surface mounted movement detectors



#### Area of detection



The specified ranges refer to average conditions and a mounting height of 2.50 m and should therefore be taken as guide values. The range can vary greatly depending on the weather.

- A = Inner safety area with an area of detection of  $360^{\circ}$  within a radius of approx. 4 m.
- B = Middle safety zone with an angle of detection of 360° and a radius of approx. 7 m.
- C = Outer safety zone with a detection angle of 360° and an area of detection of approx. 30 m depth (16 m to the front and 14 m to the back) and 20 m width.



# ARGUS 360 Description Part number Polar white MTN564419

Electronic movement detector for outdoor ceiling mounting. 360° surface monitoring over a length of 30 m and a width of 20 m. Function bar to set brightness and time. With integrated function display.

#### **Technical data**

Mains voltage: AC 230 V,  $\pm$  10 %, 50 Hz

Incandescent lamps: max. 3000 W Halogen lamps: AC 230 V, max. 2500 W

Panasitiva land may 140 vF

Capacitive load: max. 140 μF

Max. switching current: 16 A, AC 230 V,  $\cos \varphi = 0.6$ 

Power consumption: < 1 W
Angle of detection: 360°
Range: max. 16 m

Number of levels: 7

Number of zones: 124 with 496 switching segments

Light sensor: infinitely adjustable from 3-1000 lux

Time: adjustable in 6 levels of approx. 1 sec. to approx. 8 min.

Neutral conductor: required

EC guidelines: Low voltage guideline 73/23/EEC and EMC guideline 89/336/EEC

Type of protection: IP 5

Accessories: Capacitor, Part number MTN542895.

Accessories	
Description	Part number
Capacitor AC 230 V, 0.33 μF	MTN542895

AC 230 V, 0.33 μF

For use in push-button circuits to prevent flickering of the neon lamp and/or instantaneous switching of the installation relay when several push-buttons with neon lamps are in use.

For interference suppression of inductive loads, e.g. relays, contactors, fluorescent lamps, transformers, if the induction voltage of these devices leads to the retriggering of the ARGUS.

## Presence detectors

## Argus presence system



#### Presence system

Part number MTN550499

Indoor presence detection. The system detects the slightest movement in the room, switches the light on and leaves it on until no further movement is detected or natural lighting is sufficient.

The power unit has two relay outputs:

#### Relay 1:

For brightness-dependent movement detection, e.g. lighting. The overshoot time is infinitely adjustable at the sensor within a range of between 10 seconds and 30 minutes. The device constantly monitors the brightness in the room. Then, when there is sufficient natural light, the artificial light is switched off even if there is still someone in the room. The relay switches phase L.

#### Relay 2:

Floating contact (electrically isolated). For movement detection independent of brightness e.g. ventilation or heating control. The overshoot time is infinitely adjustable at the sensor within a range of between 5 minutes and 2 hours. The system consists of the sensor head and a power unit with a permanently attached interconnecting cable (length 2.5 m) plugged into the sensor head. Every sensor head has two sockets to enable through-wiring. A maximum of 8 sensor heads (Part number 550419) can be connected in this way to one power unit (master-slave principle). Installing several sensor heads makes it possible to seamlessly monitor long corridors and large rooms for example.

The sensor head that registered the last movement determines the overshoot time. Can also be controlled via an extension input. Sensor heads are installed in 68 mm ceiling openings. Areas of use include: offices, schools, public buildings, homes. Optimum installation height of 2.50 m.

#### **Technical data**

Mains voltage: AC 230 V ± 10%, 50 Hz

Connecting cable: 2.5 m

Max. switching current per relay: 10 A, AC 230 V,  $\cos \varphi = 0.6$ 

Incandescent lamps: max. 2300 W Halogen lamps: max. 2000 W

Motor load: max. 1000 W Capacitive load: max. 140 µF

Power consumption: 2 W for 8 sensors

Angle of detection: 360°

Range: a radius of max. 4m from the installation site (mounting height of 2.50m)

Number of levels: 5

Number of zones: 71 with 284 switching segments

Light sensor: infinitely adjustable between approx. 10 and 1000 lux. The light sensor is not active in the test position.

EC guidelines: Low voltage guideline 73/23/EEC and EMC guideline 89/336/EEC

## Presence system sensor

Part number Description Polar white MTN550419

Sensor head with prefabricated interconnecting cable for extending the ARGUS Presence system. Each sensor head has two plugs allowing through-wiring to other sensors.

#### Technical data

Interconnecting cable: 8 m long

Angle of detection: 360°

Range: a radius of max. 4m from the installation site (mounting height of 2.50m)

Number of levels: 5

Number of zones: 71 with 284 switching segments

Light sensor: infinitely adjustable between approx. 10 and 1000 lux. The light sensor is not active in the test position.

EC guidelines: Low voltage guideline 73/23/EEC and EMC guideline 89/336/EEC



# Presence detectors

## Argus presence system



Presence	
Description	Part number
Polar white	MTN550590

- Indoor presence detection
- ARGUS switches on the light and leaves it switched on until presence is no longer detected or the ambient brightness is sufficient. Can be used in offices, schools, public buildings or homes, for example. The detector is installed in or on the ceiling
- For installation on the ceiling in a 60 mm installation box. Optimum height 2.50 m
- The surface-mounted housing, Part number MTN550619, allows the presence detector to be mounted on non-suspended ceilings

The device has 2 relay outputs:

#### Relay 1:

For brightness-dependent movement detection, e.g. lighting. The overshoot time is infinitely adjustable within a range of between 10 seconds and 30 minutes. ARGUS Presence constantly monitors the brightness in the room. Then, when there is sufficient natural light, the artificial light is switched off even if there is still someone in the room.

#### Relav 2:

For movement detection independent of brightness e.g. ventilation or heating control. The overshoot time is infinitely adjustable between 5 minutes and 2 hours.

#### **Technical data**

Mains voltage: AC 230 V  $\pm 10$  %, 50 Hz

Relay 1 (sole use): Nominal capacity: max. 1000 W/VA,

5 A,  $\cos \varphi = 1$ 

5 A,  $\cos \varphi = 0.6$ 

Incandescent lamps: 1000 W

230 V halogen: 1000 W

LV halogen: 500 W with conventional transformer

Capacitive load: 5 A, 140 μF

Fluorescent lamps: 5 A, 140 µF;

1000 W, uncompensated;

1000 W, 140  $\mu F$  parallel compensation;

2x500 W, twin-lamp circuit;

Electronic ballast: 5 A, Cmax ≤ 140 µF

Minimum load: 10 mA, ≥ DC 24 V

Relay 2 (sole use):Nominal capacity: max. 1000 W,  $\cos \varphi = 1$ 

Relays 1+2 (combined use):Nominal capacity: max. 1000 VA,  $\cos\phi$  = 0.6 and max. 750 W, halogen 230 V

Fuse: T5H

Power consumption: < 1 W

Angle of detection: 360°

Range: a radius of max. 7m from the installation site (mounting height of 2.50m)

Number of levels: 6

Number of zones: 136 with 544 switching segments

Light sensor: infinitely adjustable between approx. 10 and 1000 lux. The light sensor is not active in the test position.

EC guidelines: Low voltage guideline 73/23/EEC and EMC guideline 89/336/EEC

Accessories: Surface-mounted housing for Argus Presence, Part number MTN550619.

# Presence detectors

## Argus presence system





Description	Part number
Polar white	MTN550591

- Indoor presence detection
- ARGUS switches on the light and leaves it switched on until presence is no longer detected or the ambient brightness is sufficient. Can be used in offices, schools, public buildings or homes, for example. The detector is installed in or on the ceiling
- For installation on the ceiling in a 60 mm installation box. Optimum height 2.50 m
- The surface-mounted housing, Part number MTN550619, allows the presence detector to be mounted on non-suspended ceilings

When connecting the nominal voltage or short-term interruption of the power supply (e.g. with a push-button connected as a make contact), the device switches channel 1 on for one minute plus the set time, regardless of the level of light.

Other features and attributes as for ARGUS Presence, Part number MTN550590. For channel 1, the functions "Permanent ON", "Permanent OFF" and "Automatic" can be controlled with the IR remote control.

Accessories: Surface-mounted housing for Argus Presence, Part number MTN550619.

Transmitter: IR remote control Distance, Part number MTN570222.



Surface-mounted housing for ARGUS Presence	
Description	Part number
Polar white	MTN550619

The surface-mounted housing for ARGUS Presence devices also allows them to be surface mounted.

# Metering and measurement

# AMP/VLT/FRE digital meters



#### **Application**

The meters facilitate the real time monitoring of current, voltage and frequency.

#### **Technical data**

Supply voltage:	230Vac
Operating frequency:	50 - 60Hz
Display by red LED:	3 digits
Accuracy at full scale:	0.5% ± 1 digital
Consumption:	0.3VA
Connection:	Tunnel terminals for 2.5mm <sup>2</sup> cables
EMC electromagnetic	IEC EN 50081-1 and IEC EN 50082-2
compatibility:	
Safety:	IEC EN 61010-1

#### Specific technical data

#### AMP 10/

Minimum value measured:	4% of rating
Measurement input	1VA
consumption:	

#### **AMP Multirange**

Ratings:	In direct reading: 5A		
	By CT (not supplied) configurable on the front face		
	of the ammeter: 10, 15, 20, 25, 40, 50, 60, 100, 150,		
	200, 250, 400, 500, 600, 800, 1000, 1500, 2000,		
	2500, 4000, 5000A		
Minimum value measured:	4% of rating		
Measurement input	0.55VA		
consumption:			

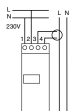
#### VLT

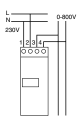
Direct measurement:	0 - 600Vac
Input impedance:	2 ΜΩ
Minimum value measured:	4% of rating

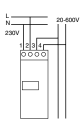
#### FRE

Minimum value measured:	20Hz	
Maximum value measured:	100Hz	
Full scale display:	99.9Hz	

Туре	Scale	Connection with CT	Width in 18mm ways	Part number		
Amp with direct connection						
	0 - 10A	Direct	2	15202		
<b>AMP</b> with mul	tirating					
	0 - 5000A	As per rating	2	15209		
VLT						
	0 - 600V	As per rating	2	15201		
FRE						
	20 - 100Hz	As per rating	2	15208		







## Kilowatt-hour meters



iEM2000T





iEM2000

iEM2010



iME1zr.

#### **Function**

Digital kilowatt-hour meters designed for sub-metering of active energy (rms) consumed by a single-phase or three-phase electric circuit with or without distributed neutral.

#### **iEM2000T**

 $40\,\mbox{A}$  single-phase kilowatt-hour meter without display, with remote transfer of metering impulses (static output).

#### iEM2000

40 A single-phase kilowatt-hour meter.

#### iEM2010

40 A single-phase kilowatt-hour meter with remote transfer of metering impulses (static output).

#### iM⊏4

Single-phase kilowatt-hour meter.

#### iME1z

Single-phase kilowatt-hour meter with partial meter.

#### iME1zr

Single-phase kilowatt-hour meter with partial meter and remote transfer of metering impulses (relay output).

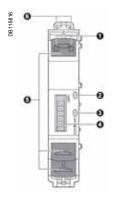
#### **Catalogue numbers**

Туре	Rating (A)	Voltage (V AC)	Tolerance (V AC)	Width in mod. of 9 mm	Cat. no.
Single-phase cir	cuit (1L + N)				
iEM2000	40	230	±20	2	A9MEM2000
iEM2010	40	230	±20	2	A9MEM2010
iEM2000T	40	230	±20	2	A9MEM2000T
iME1	63	230	±20	4	A9M17065
iME1z	63	230	±20	4	A9M17066
iME1zr	63	230	±20	4	A9M17067

#### Main technical data

	iEM2000T	iEM2000/iEM2010	iME
Accuracy class	1	1	1
Frequency	48/62 Hz	48/62 Hz	48/62 Hz
Consumption	<10VA	<10VA	2.5 VA
Operating temp	-10°C to +55°C	-10°C to +55°C	-25°C to +55°C
Connection by	Top terminals: 4 mm <sup>2</sup>	Top terminals: 4 mm <sup>2</sup>	Top terminals: 6 mm <sup>2</sup>
tunnel terminals	Bottom terminals: 10 mm <sup>2</sup>	Bottom terminals: 10 mm <sup>2</sup>	Bottom terminals: 16 mm²
Compliance with standard	IEC 61557-12 : - PMD/DD/K55/1	IEC 61557-12 : - PMD/DD/K55/1	IEC 61557-12 : - PMD/DD/K55/1
	IEC 62053-21 (accuracy)	IEC 62053-21 (accuracy)	IEC 62053-21 (accuracy)
Sealable screw shield	Yes	Yes	Yes
MID Compliance	No	Yes	No

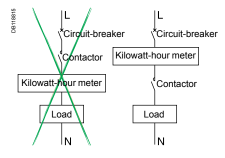
#### Kilowatt-hour meters



iEM2010



iME1zr.



Example: meter on a load switching

#### **Description**

#### iEM2000, iEM2010, iEM2000T

- 1 Remote transfer pulse output (iEM2000T, iEM2010).
- 2 Green power-on indicator light.
- 3 Yellow metering indicator light (flashing).
- 4 Display unit (iEM2000, iEM2010).
- 5 Seal.
- 6 Allow the comb busbar to pass.

#### iME1, iME1z, iME1zr

- 1 Pulse output for remote transfer (iME1zr).
- 2 Flashing meter indicator.
- 3 Total or partial meter display (iME1z, iME1zr).
- 4 Wiring error indicator.
- 5 Push-button: total or partial meter display, reset partial meter (ME1z, ME1zr).
- 6 Sealing connection.

#### Installation

- The front panel of the product is IP40 and its housing is IP20.
- Its installation must be appropriate to the operating conditions.
- The protection must not be less than IP65 for outdoor use.

#### Use with a contactor

A measurement instrument is normally continually supplied.

For a non-continuous supply (load switching), we recommend that you place the breaking device downstream from the measurement instrument to limit disturbances on the module inputs.

These disturbances, particularly on inductive loads, may result in early ageing of the device.

You must also place the measurement instrument at a distance from the breaking device to limit the risk of disturbance.

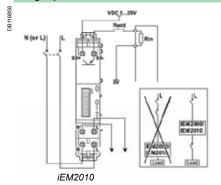
## Kilowatt-hour meters

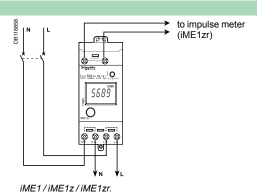
#### Specific technical data

	iEM2000	iEM2010	iEM2000T	iME1	iME1z	iME1zr		
Direct measurement	Up to 40 A	•		Up to 6	Up to 63 A			
Metering and activity indicator light (yellow)	3,200 flash	nes per kWh		1,000 flashes per kWh				
Wiring error indicator	Yes							
Total meter (max. capacity) on one phase	999 999.9	kWh		999.99 MWh				
Total meter display	In kWh wit	In kWh with 7 significant digits (not for iEM2000T)			In kWh or MWh with 5 significant digits. No decimal point i kWh; 2 digits after the decimal point in MWh			
Partial meter (max. capacity) on one phase with RESET	-			-	99.99 MWh			
Partial meter display	-	-		-		MWh with 4 significant digits. No oint in kWh; 2 digits after the decimal Wh		
Remote transfer	-	By static output: - ELV insulation voltage: 4 kV, 50 Hz - 20 mA/35 V DC max 100 impulses of 120 ms per kWh		-	-	By NO impulse contact: - ELV insulation voltage: 4 kV, 50 Hz - 18 mA/24 V DC, 100 mA/230 V AC - 1 impulse of 200 ms (contact closing) per kWh		

#### Connection

#### Single-phase circuit



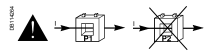


#### Caution

■ Do not earth the CT secondary (S2).

■ You must comply with the routing direction of power cables in the current transformer primary. Cables enter in "P1" and leave in "P2" to the loads.





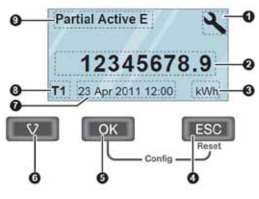
## **Energy Meter Series iEM3000 Functions and characteristics**



Energy Meter Series iEM3100



Energy Meter Series iEM3255



#### Front of meter parts

- 1 Configuration mode 2 Values and parameters
- 3 Unit
- 4 Cancellation 5 Confirmation
- 6 Selection
- 7 Date and time
- 8 Tariff currently used (iEM3255)
- 9 Functions/Measurements

The PowerLogic Energy meter Series iEM3000 offers a cost-attractive, competitive range of DIN rail-mounted energy meters ideal for sub-billing and cost allocation applications.

Combined with communication systems, like Smart Link, the iEM3000 series make it easy to integrate electrical distribution measurements into customer's facility management systems. It's the right energy meter at the right price for the right job.

Two versions are available: 63A direct measure (iEM3100) and current transformers associated meter (iEM3200). For each range five versions are available to satisfy from basic to advanced applications:

- iEM3100/iEM3200: kWh meter with partial counter
- iEM3110/iEM3210: kWh meter with partial counter and pulse output. MID certified.
- iEM3115/iEM3215: a multi-tariff meter controlled by digital input or internal clock, MID certified.
- iEM3150/iEM3250: kWh meter with partial counter and current, voltage, power measurement. Modbus communication.
- iEM3155/iEM3255: energy meter, four quadrant, multi-tariffs with partial counter and current, voltage, power measurement. Modbus communication, digital input/output and MID certified.
- Innovative design makes the meters smart and simple:
- Easy to install for panel builders
- Easy to commission for contractors and installers
- Easy to operate for end users

#### **Applications**

#### Cost management applications

- Bill verification
- Sub-billing, including WAGES view
- Cost allocation, including WAGES view

#### **Network management applications**

- Basic electrical parameters like current, voltage and power
- Onboard overload alarm to avoid circuit overload and trip
- Easy integration with PLC systems by input/output interface

#### ■ Market segments

- ■ Buildings & Industry
- ■ Data centres and networks
- Infrastructure (airports, road tunnels, telecom)

#### ■ Characteristics

- Self-powered meters
- Chain measurement (meters + CTs) accuracy class 1
- Compliance with IEC 61557-12, IEC 62053-21/22, IEC 62053-23, EN50470-3
- Graphical display for easy viewing
- Easy wiring (without CTs) iEM3100 series
- Double fixation on DIN rail (horizontal or vertical)
- Anti-tamper security features ensure the integrity of your data

#### Part numbers

Meter model and description	Current measurement	Part no.
iEM3100 basic energy meter	Direct connected 63 A	A9MEM3100
iEM3110 energy meter with pulse output	Direct connected 63 A	A9MEM3110
iEM3115 multi-tariff energy meter	Direct connected 63 A	A9MEM3115
iEM3150 energy meter & electrical parameter plus RS485 comm port	Direct connected 63 A	A9MEM3150
iEM3155 advanced multi-tariff energy meter & electrical parameter plus RS485 comm port	Direct connected 63 A	A9MEM3155
iEM3200 basic energy meter	Transformer connected 6 A	A9MEM3200
iEM3210 energy meter with pulse output	Transformer connected 6 A	A9MEM3210
iEM3215 multi-tariff energy meter	Transformer connected 6 A	A9MEM3215
iEM3250 energy meter & electrical parameter plus RS485 comm port	Transformer connected 6 A	A9MEM3250
iEM3255 advanced multi-tariff energy meter & electrical parameter plus RS485 comm port	Transformer connected 6 A	A9MEM3255

# Energy Meter Series iEM3000 Functions and characteristics

Function guide	iEM3100	iEM3110	iEM3115	iEM3150	iEM3155	iEM3200	iEM3210	iEM3215	iEM3250	iEM3255
Direct measurement (up to 63 A)	•	•	•	•	•					
CTs inputs (1 A, 5A)						•	•	•	•	-
VTs inputs									•	•
Active energy measurements	•	•	•	•	•	•	•	•	•	•
Four quadrant energy measurements					•					•
Electrical measurements (I, V, P, etc.)				•	•				•	•
Multi-tariff (internal clock)			4		4			4		4
Multi-tariff (external control)			4		2			4		2
Measurement display	•	•	•	•	•	•	•	•	•	•
Programmable inputs					1					1
Programmable digital outputs					1					1
Pulse output		•					•			
kW overload alarm					•					•
Modbus RS485				•	•				•	•
MID (legal metrology certification)		•	•		•		•	•		•
Width (18 mm module in DIN Rail mounting)	5	5	5	5	5	5	5	5	5	5



Direct connected up to 63 A



CTs connected (1 A / 5 A)

Connectivity advantages	
Programmable digital input	External tariff control signal (4 tariffs) Remote Reset partial counter External status, e.g. breaker status Collect WAGES pulses
Programmable digital output	kWh overload alarm (i EM3155/iEM5255) kWh pulses
Graphic LCD display	Scroll energies Current, voltage, power, frequency, power factor
Communication	Modbus RS485 with plug-in screw terminals allows connection to a daisy chain
Standards	
IEC standardsntegrated display	IEC 61557-12, IEC 61036, IEC 61010, IEC 62053-21/22 Class 1 and Class 0.5S, IEC 62053-23
MID	EN 50470-1/3

#### **Multi-tariff capability**

The iEM3000 range allows arrangement of kWh consumption in four different registers. This can be controlled by:

- Digital Inputs. Signal can be provided by PLC or utilities
- Internal clock programmable by HMI
- Through communication

#### This function allows users to:

- Make tenant metering for dual source applications to differentiate backup source or utility source
- $\blacksquare$  Understand well the consumption during working time and non working time, and between working days and weekends
- Follow up feeders consumption in line with utility tariff rates

# Energy Meter Series iEM3000 Functions and characteristics

Specification guide		iE	M3100 Ran	ge		
	iEM3100	iEM3110	iEM3115	iEM3150	iEM3155	
Current (max.) Direct connected		•	63 A			
Meter constant LED	500/kWh					
Pulse output		Up to 1000p/kWh			Up to 1000p/kWh	
Multi-tariff			4 tariffs		4 tariffs	
Communication				Modbus via RS485	Modbus via RS485	
DI/DO		0/1	2/0		1/1	
MID (EN50470-3)		•	•		-	
Network		•	1P+N, 3P, 3P+N			
Accuracy class	Class 1 (IEC 62053-21 and IEC61557-12) Class B (EN50470-3)					
Wiring capacity			16 mm²			
Display max.	LCD 9999999.9kWh					
Voltage (L-L)		3 x 100/173 V	ac to 3 x 277/480	Vac (50/60 Hz)		
IP protection		IP40 fr	ont panel and IP20	casing		
Temperature			-25°C to 55°C (K5	5)		
Product size			10 steps of 9mm			
Overvoltage and measurement		Catego	ry III, Degree of po	ollution 2		
kWh	•	-	-	-	•	
kVARh					•	
Active power				•	•	
Reactive power					•	
Currents and voltages				•	•	
Overload alarm					•	
Hour counter					•	

Specification guide		iEM3200 Range						
	iEM3200	iEM3210	iEM3215	iEM3250	iEM3255			
1 A / 5 A CTs (max current)			6 A	•				
Meter constant LED		5000/kWh						
Pulse output frequency		Up to 100p/kWh			Up to 100p/kWh			
Multi-tariff			4 tariffs		4 tariffs			
Communication				Modbus via RS485	Modbus via RS485			
DI/DO		0/1	2/0		1/1			
MID (EN50470-3)		-	•		•			
Network		1P+N, 3P, 3P+N 1P+N, 3P, 3P+N support CTs support CTs & VTs						
Accuracy class	Class	0.5S (IEC 62053-2	2 and IEC61557-1	12) Class C (EN50	470-3) <sup>(1)</sup>			
Wiring capacity		6 mm <sup>2</sup> for c	urrents and 4 mm	<sup>2</sup> for voltages				
Display max.		LCD 99999	999.9kWh or 9999	99999.9MWh				
Voltage (L-L)		3 x 100/173 V	ac to 3 x 277/480	Vac (50/60 Hz)				
IP protection		IP40 fr	ont panel and IP20	O casing				
Temperature			-25°C to 55°C (K5	55)				
Product size			10 steps of 9mm	ı				
Overvoltage & measurement		Catego	ry III, Degree of po	ollution 2				
kWh	•	•	•					
kVARh					•			
Active power				•	•			
Reactive power					•			
Currents and voltages				•	•			
Overload alarm					•			
Hour counter					•			

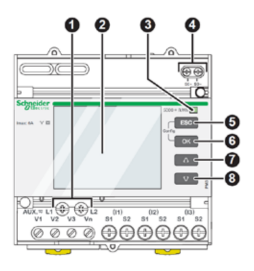
# Power Meter Series PM3200 Functions and characteristics



Power Meter Series PM3200



Power Meter Series PM3255



#### Front of meter parts

- 1 Control power
- 2 Display with white backlit
- 3 Flashing yellow meter indicator (to check accuracy)
- 4 Pulse output for remote transfer (PM3210)
- 5 Cancellation
- 6 OK Confirmation
- 7 🔼 Up
- 8 Down

☐ This PowerLogic Power meter offers basic to advanced measurement capabilities. With compact size and DIN rail mounting, the PM3200 allows mains and feeders monitoring in small electrical cabinets. Combined with current transformers and voltage transformers, these meters can monitor 2-, 3- and 4-wire systems. The graphic display has intuitive navigation to easily access important parameters.

Four versions are available offering basic to advanced applications:

- PM3200
- ☐ Electrical parameters I, In, U, V, PQS, E, PF, Hz
- □ Power/current demand
- □ Min/max.
- PM3210
- □ Electrical parameters I, In, U, V, PQS, E, PF, Hz, THD
- □ Power/current demand, peak demand
- □ Min/max.
- □ 5 timestamped alarms
- □ kWh pulse output
- PM3250
- □ Electrical parameters I, In, U, V, PQS, E, PF, Hz, THD
- □ Power/current demand, peak demand
- □ Min/max.
- □ 5 timestamped alarms
- □ LED to indicate communications
- ☐ RS485 port for Modbus communication
- PM3255
- □ Electrical parameters I, In, U, V, PQS, E, PF, Hz, THD
- □ Power/current demand and peak demand
- ☐ Min/max. and 15 timestamped alarms
- □ LED to indicate communications
- □ Up to 4 tariffs management
- □ 2 digital inputs, 2 digital outputs
- ☐ Memory for load profile (demand 10mn to 60mn)
- ☐ RS485 port for Modbus communication
- Innovative design makes the meters smart and simple:
- Easy to install for panel builders
- Easy to commission for contractors and installers
- Easy to operate for end users

#### **Applications**

#### **Cost management applications**

- Bill checking
- Sub-billing, including WAGES view
- Cost allocation, including WAGES view

#### **Network management applications**

- Panel instrumentation
- Up to 15 onboard timestamped alarms to monitor events
- Easy integration with PLC system by input/output interface
- Market segments
- Buildings
- Industry
- Data centres and networks

Meter model and description	Performance	Part no.
PM3200 basic power meter	Basic power meter	METSEPM3200
PM3210 power meter with pulse output	Power, current, THD, peak demand	METSEPM3210
PM3250 power meter with RS485 port	Power, current, THD, peak demand	METSEPM3250
PM3255 power meter plus 2 digital inputs, 2 digital outputs with RS485 port	Power, current, THD, peak demand, memory for load profile	METSEPM3255

# Power Meter Series PM3200 Functions and characteristics

Function guide			PM3200	) Range	
		PM3200	PM3210	PM3250	PM3255
Performance standard					
IEC61557-12 PMD/Sx/K55/0.5		•	•	•	•
General					
Use on LV and HV systems	•	•	•	•	
Number of samples per cycle		32	32	32	32
CT input 1A/5A		•	•	•	•
VT input		•	•	-	•
Multi-tariff		4	4	4	4
Multi-lingual backlit display		•	•	•	•
Instantaneous rms values					
Current, voltage	Per phase and average	•	•	•	•
Active, reactive, apparent power	Total and per phase	•	•	•	•
Power factor	Total and per phase	•	•	•	•
Energy values					
Active, reactive and apparent energy; im	port and export		•	•	•
Demand value					
Current, power (active, reactive, appare	nt) demand; present	-	•	•	•
Current, power (active, reactive, appare	nt) demand; peak		•	•	•
Power quality measurements					
THD Current and voltage			•	•	•
Data recording					
Min/max of the instantaneous values		•	•	•	•
Power demand logs					•
Energy consumption log (day, week, mo				•	
Alarms with time stamping		5	5	15	
Digital inputs/digital outputs		0/1		2/2	
Communication					
RS-485 port				•	•
Modbus protocol				•	•



Power Meter Series PM3210

Connectivity advantages	
Programmable digital input	External tariff control signal (4 tariffs) Remote Reset partial counter External status like breaker status Collect WAGES pulses
Programmable digital output	Alarm (PM3255) kWh pulses
Graphic LCD display	Backlit graphic display allows smart navigation in relevant information and in multi languages
Communication	Modbus RS485 with screw terminals allows connection to a daisy chain

# Power Meter Series PM3200 Functions and characteristics

Specifications	PM3200 Range
Type of measurement	True rms up to the 15th harmonic on three-phase (3P,3P+N) and single-phase AC systems. 32 samples per cycle
Measurement accuracy	
Current with x/5A CTs	0.3% from 0.5A to 6A
Current with x/1A CTs	0.5% from 0.1A to 1.2A
Voltage	0.3% from 50V to 330V (Ph-N), from 80V to 570V (Ph-Ph)
Power factor	$\pm 0.005$ from 0.5A to 6A with x/5A CTs; from 0.1A to 1.2A with x/1A CTs and from 0.5L to 0.8C
Active/Apparent Power with x/5A CTs	Class 0.5
Active/Apparent Power with x/1A CTs	Class 1
Reactive power	Class 2
Frequency	0.05% from 45 to 65Hz
Active energy with x/5A CTs	IEC62053-22 Class 0.5s
Active energy with x/1A CTs	IEC62053-21 Class 1
Reactive energy	IEC62053-23 Class 2
Data update rate	
Update rate	1s
Input-voltage characteristics	
Measured voltage	50V to 330V AC (direct / VT secondary Ph-N) 80V to 570V AC (direct / VT secondary Ph-Ph) up to 1MV AC (with external VT)
Frequency range	45Hz to 65Hz
Input-current characteristics	
CT primary	Adjustable from 1A to 32767A
CT secondary	1A or 5A
Measurement input range with x/5A CTs	0.05A to 6A
Measurement input range with x/1A CTs	0.02A to 1.2A
Permissible overload	10A continuous, 20A for 10s/hour
Control Power	
AC	100/173 to 277/480V AC (+/-20%), 3W/5VA; 45Hz to 65Hz
DC	100 to 300V DC, 3W
Input	
Digital inputs (PM3255)	11 to 40V DC, 24V DC nominal, <=4mA maximum burden, 3.5kVrms insulation
Output	
Digital output (PM3210)	Optocoupler, polarity sensitive, 5 to 30V, 15mA max, 3.5kVrms insulation
Digital outputs (PM3255)	Solid state relay, polarity insensitive, 5 to 40V, 50mA max, $50\Omega$ max, $3.5$ kVrms insulation

# Power Meter Series PM3200 Functions and characteristics

Skg  D front panel, IP20 meter body  95 x 70mm  C to +55 °C  C to +85 °C  95% RH at 50°C (non-condensing)  or distribution systems up to 277/480VAC  per IEC61010-1, Doubled insulated front panel display  Om max  al IV (IEC61000-4-2)  al III (IEC61000-4-3)		
of front panel, IP20 meter body  195 x 70mm  10 front panel, IP20 meter body  11 front panel, IP20 meter body  12 front panel, IP20 meter body  13 front panel, IP20 meter body  14 front panel, IP20 meter body  15 front panel, IP20 meter body  16 front panel, IP20 meter body  16 front panel, IP20 meter body  17 front panel, IP20 meter body  18 front panel, IP20 meter body  19 front panel, IP20 meter body  19 front panel, IP20 meter body  19 front panel, IP20 meter body  10 front panel, IP20 meter body  11 front panel, IP20 meter body  12 front panel, IP20 meter body  13 front panel, IP20 meter body  14 front panel, IP20 meter body  15 front panel, IP20 meter body  16 front panel, IP20 meter body  16 front panel, IP20 meter body  16 front panel, IP20 meter body  17 front panel, IP20 meter body  17 front panel, IP20 meter body  17 front panel, IP20 meter body  18 front panel, IP20		
c 95 x 70mm  "C to +55 °C  "C to +85 °C  95% RH at 50°C (non-condensing)  or distribution systems up to 277/480VAC  per IEC61010-1, Doubled insulated front panel display  0m max  pel IV (IEC61000-4-2)  pel III (IEC61000-4-3)		
°C to +55 °C °C to +85 °C 95% RH at 50°C (non-condensing) or distribution systems up to 277/480VAC over IEC61010-1, Doubled insulated front panel display 0m max  el IV (IEC61000-4-2) el III (IEC61000-4-3)		
°C to +85 °C 95% RH at 50°C (non-condensing) or distribution systems up to 277/480VAC per IEC61010-1, Doubled insulated front panel display 0m max el IV (IEC61000-4-2) el III (IEC61000-4-3)		
°C to +85 °C 95% RH at 50°C (non-condensing) or distribution systems up to 277/480VAC per IEC61010-1, Doubled insulated front panel display 0m max el IV (IEC61000-4-2) el III (IEC61000-4-3)		
95% RH at 50°C (non-condensing) or distribution systems up to 277/480VAC oer IEC61010-1, Doubled insulated front panel display Om max el IV (IEC61000-4-2) el III (IEC61000-4-3)		
or distribution systems up to 277/480VAC per IEC61010-1, Doubled insulated front panel display Om max  el IV (IEC61000-4-2) el III (IEC61000-4-3)		
oer IEC61010-1, Doubled insulated front panel display Om max  el IV (IEC61000-4-2) el III (IEC61000-4-3)		
oer IEC61010-1, Doubled insulated front panel display  Om max  el IV (IEC61000-4-2)  el III (IEC61000-4-3)		
Om max  el IV (IEC61000-4-2)  el III (IEC61000-4-3)		
el IV (IEC61000-4-2) el III (IEC61000-4-3)		
el III (IEC61000-4-3)		
el III (IEC61000-4-3)		
,		
LD / (FOO 1000 / 1)		
Level IV (IEC61000-4-4)		
Level IV (IEC61000-4-5)		
el III (IEC61000-4-6)		
nT (IEC61000-4-8)		
ss B (EN55022)		
as per IEC61010-1 <sup>(1)</sup>		
duplex, from 9600 up to 38400 bauds, Modbus RTU (double insulation)		
nm x 34.6mm		
x 96 dots		
61557-12, EN61557-12 61010-1, UL61010-1		
r		

<sup>(1)</sup> Protected throughout by double insulation



Power Meter Series PM3250

#### Multi-tariff capability

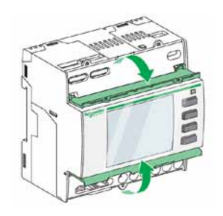
The PM3200 range allows arrangement of kWh consumption in four different registers. This can be controlled by:

- Digital Inputs. Signal can be provided by PLC or utilities
- Internal clock programmable by HMI
- Through communication

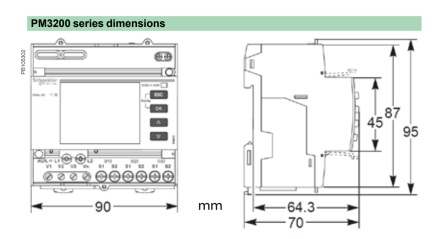
#### This function allows users to:

- Make tenant metering for dual source applications to differentiate backup source or utility source
- Understand well the consumption during working time and non working time, and between working days and weekends
- Follow up feeders consumption in line with utility tariff rates

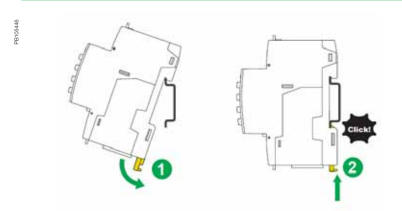
# Power Meter Series PM3200 Installation and connection



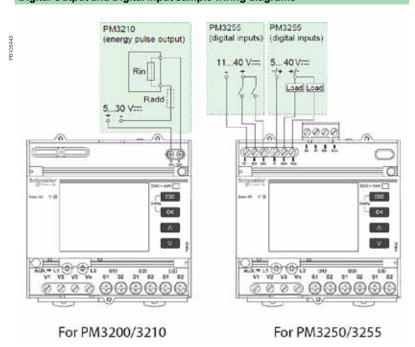
PM3200 top and lower flaps



#### PM3200 series easy installation



#### Digital Output and Digital Input sample wiring diagrams



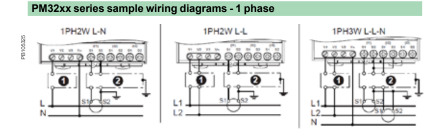
**Note:** These are sample wiring diagrams only. For further information please see the Instruction Sheet and User Guide documents for these products.

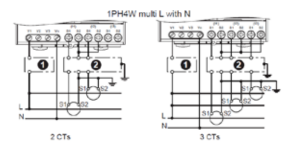
# Power Meter Series PM3200 Installation and connection (cont.)

**Note**: These are sample wiring diagrams only. For further information please see the Instruction Sheet and User Guide documents for these products.

# Modbus communications wiring diagram 0 V D0 = A' / Rx-, A / TxD1 = B' / Rx+, B / Tx+ Modbus RS 485

- Protection (to be adapted to suit the short-circuit current at the connection point)
- 2 Shorting switch unit





**Note**: These are sample wiring diagrams only. For further information please see the Instruction Sheet and User Guide documents for these products.

# Power Meter Series PM3200 Installation and connection (cont.)

PM32xx Series sample wiring diagrams - 3 phase without VTs

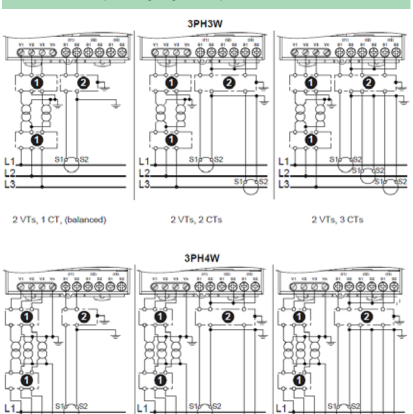
- Protection (to be adapted to suit the short-circuit current at the connection point)
- 2 Shorting switch unit

# 

#### PM32xx Series sample wiring diagrams - 3 phase with VTs

3 VTs, 1 CTs, (balanced)

**Note:** These are sample diagrams only. For further information please see the Instruction Sheet and User Guide documents for these products.



3 VTs, 2 CTs, (for balanced 3-wire load) 3 VTs, 3 CTs

# Metering and measurement

### CT current transformers



16453.



16462.



16542.



16453 + 16550.





Sealable cover.

#### **Function**

The Ip/5A ratio current transformers deliver at the secondary a current of 0 to 5 A that is proportional to the current measured at the primary. They are available in two major families:

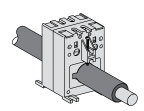
- Cable current transformers
- Bar current transformers.

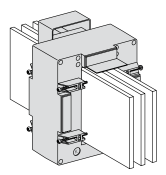
This allows them to be used in combination with measurement instruments: ammeters, kilowatt-hour meters, measurement units, control relays, etc.

#### Common technical data

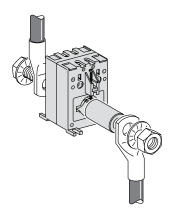
- Secondary current: 5 A
- Max. voltage rating Ue: 720 V
- Frequency: 50/60 Hz
- Safety factor (sf):
- □ 40 to 4,000 A:sf ≤ 5
- □ 5,000 to 6,000 A : sf  $\leq$  10.
- Degree of protection: IP20
- $\blacksquare$  Operating temperature: tropicalised range, -25 °C to +60 °C, relative humidity > 95 %
- Compliance with standards: IEC 60044-1 and VDE 0414
- Secondary connection (as per model):
- □ By terminals for lug
- ☐ By tunnel terminals
- □ By screws

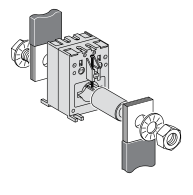
#### Connection





CT with let-through primary.





CT with primary connection by screw and nut. Use of cylinder 16550 or 16551.

The three references 16482, 16483 and 16534 have a double connection output at the secondary: twice S1 and twice S2. The terminals are in parallel, as there is only one secondary winding.

The unused secondary outputs must not be connected.

# Metering and measurement

## CT current transformers

						Part nu	ımbers			
Rating	Powe	er (VA)		Insulated cabl	e:	Dimension	Weight (g)	Part numbers		
lp/5 A	Accuracy class:			maximum maximum		opening for		Tropicalised CT	Cylinder (2)	Sealable cover
	0.5	1	з	diameter (1) (mm)	cross-section (1) (mm²)	bars				
40 A	-	-	1	21	120	-	200	16500	16550 <sup>(3)</sup>	built-in
50 A	ļ	1.25	1.5	21	120	-	200	16451	16550	built-in
75 A	-	1.5	2.5	21	120	-	200	16452	16550	built-in
100 A	2	2.5	3.5	21	120	-	200	16453	16550	built-in
125 A	2.5	3.5	4	21	120	-	200	16454	16550	built-in
150 A	3	4	5	21	120	-	200	16455	16550	built-in
	1.5	5.5	6.5	22	150	30 x 10	270	16459	16551 <sup>(4)</sup>	16552
200 A	4	5.5	6	21	120	-	200	16456	16550	built-in
	4	7	8.5	22	150	30 x 10	270	16460	16551	16552
	-	2	5	-	-	65 x 32	600	16476	-	built-in
250 A	6	9	11	22	150	30 x 10	270	16461	16551	16552
	2.5	5	8	35	240	40 x 10	430	16468	-	16553
	1	4	6	-	-	65 x 32	600	16477	]-	built-in
300 A	7.5	11	13.5	22	150	30 x 10	270	16462	16551	16552
	4	8	12	35	240	40 x 10	430	16469	-	16553
	1.5	6	7	-	-	65 x 32	600	16478	-	built-in
400 A	10.5	15	18	22	150	30 x 10	270	16463	16551	16552
	8	12	15	35	240	40 x 10	430	16470	-	16553
	4	8	10	-	-	65 x 32	600	16479	-	built-in
500 A	12	18	22	22	150	30 x 10	270	16464	16551	16552
	10	12	15	35	240	40 x 10	430	16471	-	16553
	2	4	6	-	-	64 x 11 51 x 31	500	16473	-	built-in
	8	10	12	-	-	65 x 32	600	16480	-	built-in
600 A	14.5	21.5	26	22	150	30 x 10	270	16465	16551	16552
	4	6	8	-	-	64 x 11 51 x 31	500	16474	-	built-in
	8	12	15	-	-	65 x 32	600	16481	-	built-in
800 A	12	15	20	-	-	65 x 32	600	16482	-	built-in
1000 A	15	20	25	-	-	65 x 32	600	16483	-	built-in
1250 A	15	20	25	-	-	65 x 32	600	16534	-	built-in
	12	15	20	-	-	84 x 34	700	16537	-	built-in
	8	12	-	-	-	127 x 38	1500	16540	-	built-in
1500 A	20	25	30	-	-	65 x 32	600	16535	-	built-in
	15	20	25	-	-	84 x 34	700	16538	-	built-in
	10	15	-	-	-	127 x 38	1000	16541	-	built-in
2000 A	15	20	-	-	-	127 x 38	1000	16542	-	built-in
2500 A	20	25	-	-	-	127 x 38	1000	16543	-	built-in
	30	50	60	-	-	127 x 52	1300	16545	-	built-in
3000 A	25	30	-	-	-	127 x 38	1000	16544	-	built-in
	40	60	60	-	-	127 x 52	1300	16546	-	built-in
4000 A	50	60	60	-	-	127 x 52	1300	16547	-	built-in
5000 A	60	120	-	-	-	165 x 55	5000	16548	-	built-in
6000 A	70	120	-	]-	-	165 x 55	5000	16549	-	built-in

- (1) Cable(s) that can be routed through the CT
  (2) For CT with primary connection by screw and nut.
  (3) Cylinder with inner dia. 8.5 mm, L = 32 mm
  (4) Cylinder with inner dia. 12.5 mm, L = 62 mm

Fastening mode							
CT Part number	Adapter for DIN rail	Mounting plate	Insulated locking screw				
1645116456			-				
1645916471							
16473 and 16474	-						
1647616483	-	_					
16500			-				
16534 16549	_	_					

# Metering and measurement

# CH/CI counters



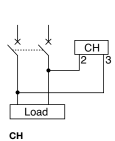


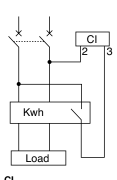
**Application**The CH counters measure the total operating time of any load. The CI counters count 230Vac pulses from devices such as utility meters or people counters.

Specific technical data				
СН				
Electromechanical display				
Maximum display:	99999.99 hours			
Display accuracy:	0.01%			
Without reset				
Storage temperature:	-25°C to +85°C			
Connection:	Tunnel terminals for 2.5mm <sup>2</sup> cable			
Consumption:	0.15VA			
Operating temperature:	-10°C to +70°C			
Mounting on symmetrical rail				

CI			
Supply and metering voltage:	230Vac, 50/60 Hz		
Consumption:	0.15VA		
Maximum display:	9 999 999 impulses		
Without reset			
Metering data	Minimum impulse time: 50ms		
	Minimum time between 2 impulses: 50ms		
Storage temperature:	-25°C to +85°C		
Operating temperature:	-10°C to +70°C		
Connection:	Tunnel terminals for 2.5mm <sup>2</sup> cable		

Туре	Control voltage	Width in 18mm ways	Part number
CH	230Vac	2	15440
CI	230Vac	2	15443





## Notes

## Notes

## Notes



**UK contact details -**

0870 608 8 608

Fax 0870 608 8 606

Ireland contact details -

601 2200

Fax 01 601 2201

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#### Schneider Electric Ltd

**United Kingdom** Stafford Park 5, Telford Shropshire TF3 3BL Tel: 0870 608 8 608 Fax: 0870 608 8 606 www.schneider-electric.com/uk www.schneider-electric.com/ie

Ireland Head office, Block a Maynooth Business Campus Maynooth, Co. Kildare Tel: (01) 601 2200 Fax: (01) 601 2201

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