# 5

# **Motor Protection and Monitoring**

# Motor Protection Circuit Breaker



# **Manual Motor Protector**



Overload Relay—C440



Overload Relays—C441, Motor Insight





5.1	Monitoring Relays	
	Product Overview—Monitoring Relays	V5-T5-2
	Current Monitoring Relays	V5-T5-3
	Phase Monitoring Relays	V5-T5-
	Voltage Monitoring Relays	V5-T5-17
	Ground Fault Monitoring Relays	V5-T5-3
5.2	Motor Protection Circuit Breakers	
	Motor Protection Circuit Breakers (MPCB)	V5-T5-44
5.3	Manual Motor Protection	
	Manual Motor Protectors—XTPB, XTPR and XTPE	V5-T5-4
5.4	Overload Relays	
	Product Overview	V5-T5-47
	XT IEC Overload Relays	V5-T5-50
	Freedom Overload Relays	V5-T5-54
	C440/ <b>XT</b> Electronic Overload Relay	V5-T5-5
	C441 Overload Relays	V5-T5-80
	Power Xpert C445 Motor Management Relay	V5-T5-107
	MP-3000 Overload Relays	V5-T5-129
	MP-4000 Overload Relays	V5-T5-13
	IQ 500 Overload Relays	V5-T5-133



### **Contents**

Description	Page
Monitoring Relays	
Current Monitoring Relays	V5-T5-3
Phase Monitoring Relays	V5-T5-5
Voltage Monitoring Relays	V5-T5-17
Ground Fault Monitoring Relays	V5-T5-31

# **Product Overview—Monitoring Relays**

### **Current Monitoring Relays**

Eaton offers two different series of current monitoring relays:

### CurrentWatch™ Series

 The CurrentWatch ECS and ECSJ Series from Eaton's Electrical Sector is a family of solid-state adjustable current switches, ideal for providing status information on electrical equipment

### **Phase Monitoring Relays**

The D65 Series Phase Monitoring Relays provide protection against premature equipment failure caused by voltage faults on three-phase systems. All D65 phase monitoring relays are compatible with most wye or delta systems. In wye systems, a connection to neutral is not required. Phase Monitoring relays protect against single-phasing regardless of any regenerative voltages.

### **Voltage Monitoring Relays**

The D65 Series Voltage Monitoring Relays monitor either AC single-phase (50/60 Hz) or DC voltages to protect equipment against voltage fault conditions. No separate supply (input) voltage is required. All versions are available in a compact plug-in case using an 8-pin octal socket.

There are two styles of voltage monitoring relays:

- Over/Undervoltage Relays
- Voltage Band Relays

## Ground Fault Monitoring Relays

Eaton offers two different series of ground fault monitoring relays:

### **D64R Series**

- The new D64R digital ground fault relays are microprocessor-based and replace the previous generation of analog-based devices
- Microprocessor-based D64R GFRs combine more selectable features into a single model, which makes easier model selection and reduces spares inventory requirements

### **D64L Series**

- Type D64L ground fault monitors are designed to monitor ungrounded supplies on three-phase AC power systems up to 600 V. If an insulation fault develops anywhere on the system between the source and the load, the D64L will detect it and give an alarm or trip, depending on the adjustable field settings selected
- The D64L is ideally suited for systems supplied from the secondary of either an ungrounded delta or an ungrounded wye connected transformer

### **ECS Series CurrentWatch Current Switches**



### **Contents**

Description	Page
Current Monitoring Relays	
ECS Series CurrentWatch Current Switches	
ECSJ Series CurrentWatch Current Switches	V5-T5-4
Phase Monitoring Relays	V5-T5-5
Voltage Monitoring Relays	V5-T5-17
Ground Fault Monitoring Relays	V5-T5-31

# **ECS Series CurrentWatch™ Current Switches**

### **ECS Series**

### **Product Description**

The CurrentWatch™ ECS Series from Eaton's Electrical Sector is a family of solidstate adjustable current switches, ideal for providing status information on electrical equipment. The ECS is excellent for new installations, where the conductors run through the housing, requiring no cutting. These switches are also ideal for retrofits, since split-core models can be opened to fit around existing conductors. The current switch is accurate, reliable and easy to install.

The ECS can sense continuous currents from 1 to 150 A and does not require any supply voltage, as the power required is induced from the monitored conductor. The output is a non-polarity-sensitive solidstate contact for switching AC and DC circuits up to 240 Vac/Vdc. This switch also includes an LED indicating two states: on and below trip point, and above trip point with contacts energized. All ECS Series switches carry an unconditional five-year warranty.

Any change in current can be sensed with the ECS Series. A change in current may indicate motor failure, belt loss/slippage or mechanical failure. Any of these events can cause the current to drop significantly, tripping the switch and notifying the controller.

### Standards and Certifications

- UL® Listed
- cUL<sup>®</sup> Listed
- CE Certified







# Reference

Refer to **Volume 8—Sensing Solutions**, CA08100010E, Tab 7, section 7.2 for additional product information.

ECS Series CurrentWatch	Tab Section
Application Description	<b>7.2</b>
Product Selection	<b>7.2</b>
Accessories	<b>7.2</b>
Technical Data and Specifications	<b>7.2</b>
Wiring Diagrams	<b>7.2</b>
Dimensions	<b>7.2</b>



### **Contents**

Description	Page
Current Monitoring Relays	
ECS Series CurrentWatch Current Switches	V5-T5-3
ECSJ Series CurrentWatch Current Switches	
Phase Monitoring Relays	V5-T5-5
Voltage Monitoring Relays	V5-T5-17
Ground Fault Monitoring Relays	V5-T5-31

### **ECSJ Series CurrentWatch Current Switches**

### **ECSJ Series**

### **Product Description**

The CurrentWatch™ ECSJ Series current operated switches from Eaton's Electrical Sector provide the same dependable indication of status offered by the CurrentWatch ECS Series, but with the added benefit of increased setpoint precision. A choice of three, jumperselectable input ranges allows the ECSJ Series to be

tailored to an application, providing more precise control through improved setpoint resolution. Self-powering, isolated solid-state outputs, 1–6 A, 6–40 A and 40–200 A input ranges, and a choice of split- or solid-core enclosures are standard.

For typical applications of the CurrentWatch ECSJ Series, see listing on this page.

# **Application Description**

Typical Applications

- Electronic Proof of
  Flow—Current operated
  switches eliminate the
  need for multiple pipe or
  duct penetrations and are
  more reliable than electromechanical pressure or
  flow switches
- Conveyors—Detect jams and overloads
- Lighting Circuits—Easier to install and more accurate than photocells
- Fans, Pumps and Heating Elements—Faster response than temperature sensors
- Critical Motors
- Ancillary Equipment

### Standards and Certifications

- UL Listed
- cUL Listed
- CE Certified
- UL 508 Industrial Equipment (USA and Canada)







# Reference

Refer to **Volume 8—Sensing Solutions**, CA08100010E, Tab 7, section 7.3 for additional product information.

ECSJ Series CurrentWatch	Tab Sec	ction
Application Description		7.3
Product Selection		7.3
Accessories		7.3
Technical Data and Specifications		7.3
Wiring Diagrams		7.3
Dimensions		7.3



### **Contents**

Description	Page
Current Monitoring Relays	V5-T5-3
Phase Monitoring Relays	
Standards and Certifications	V5-T5-6
Product Selection Guide	V5-T5-6
D65VMC Series—Phase Reversal	V5-T5-7
D65PLR Series—Phase Loss and Reversal	V5-T5-9
D65PAR Series—Phase Loss, Reversal and Undervoltage	V5-T5-11
D65VM Series—Phase Loss, Reversal,	
Imbalance and Under/Overvoltage	V5-T5-13
Voltage Monitoring Relays	V5-T5-17
Ground Fault Monitoring Relays	V5-T5-31

# **Product Overview**

The D65 Series Phase Monitoring Relays provide protection against premature equipment failure caused by voltage faults on three-phase systems. All D65 phase monitoring relays are compatible with most wye or delta systems. In wye systems, a connection to neutral is not required. Phase Monitoring relays protect against single-phasing regardless of any regenerative voltages.

# Application Description Protection

Depending on the unit selected, it will protect threephase equipment against:

- Phase Loss—total loss of one or more of the three phases. Also known as "single phasing." Typically caused by a blown fuse, broken wire or worn contact. This condition would result in a motor drawing locked rotor current during startup. In addition, a three-phase motor will continue to run after losing a phase, resulting in possible motor burn-out.
- Phase Reversal—reversing any two of the three phases will cause a three-phase motor to run in the opposite direction. This may cause damage to driven machinery or injury to personnel. The condition usually occurs as a result of mistakes made during routine maintenance or when modifications are made to the circuit.
- imbalance of a three-phase system occurs when single-phase loads are connected such that one or two of the lines (phases) carry more or less of the load. This could cause

• Phase Imbalance—

temperatures above published ratings. **Undervoltage**—when voltage in all three lines of

motors to run at

simultaneously.

 Overvoltage—when voltage in all three lines of a three-phase system increase simultaneously.

a three-phase system drop

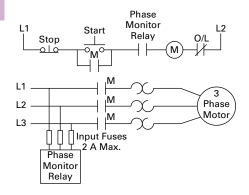
# Monitoring Relays

### **Typical Connections**

### Line Side Monitoring

With the relay connected before the motor starter, the motor can be started in the reverse direction. However, the motor is unprotected against phase failures between the relay and the motor.

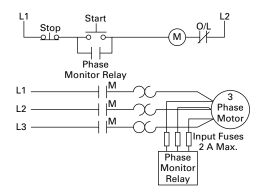
### **Line Side Monitoring**



### **Load Side Monitoring**

With the relay connected directly to the motor, the total feed lines are monitored. This connection should not be used with reversing motors.

### **Load Side Monitoring**



### Standards and Certifications

# D65VMC, D65PLR and D65PAR Series

- cRUus listed
- RoHS recognized
- CE marked



### **D65VMLP Series**

- cRUus listed
- RoHS recognized
- CE marked



### **D65VMLS Series**

- cULus listed
- RoHS recognized
- CE marked







# **Product Selection Guide**

### D65 Series - Product Family Selection

Series	Mounting Style	Phase Reversal	Phase Loss and Reversal	Undervoltage	Overvoltage	Phase Imbalance	Time Delay on Undervoltage
D65VMC	Plug-in ①	3	_	_	_	_	_
D65PLR	Plug-in ①	3	3	_	_	_	_
D65PAR	Plug-in ①	3	3	√ (adjustable)	_	_	50 ms fixed
D65VMLP	Plug-in ①	3	3	√ (adjustable)	✓ (fixed)	3	0.1-20 sec
D65VMLS	Surface	3	3	√ (adjustable)	✓ (fixed)	3	0.1–20 sec

### Note

① In addition to the above approvals, all plug-in products are also UL Listed when used with the appropriate Eaton socket.

### D65VMC Series—Phase Reversal



### **Contents**

Description	Page
Current Monitoring Relays	V5-T5-3
Phase Monitoring Relays	
Product Selection Guide	V5-T5-€
D65VMC Series—Phase Reversal	
Product Selection	V5-T5-8
Technical Data and Specifications	V5-T5-8
Dimensions	V5-T5-8
D65PLR Series—Phase Loss and Reversal	V5-T5-9
D65PAR Series—Phase Loss, Reversal	
and Undervoltage	V5-T5-1
D65VM Series—Phase Loss, Reversal,	
Imbalance and Under/Overvoltage	V5-T5-13
Voltage Monitoring Relays	V5-T5-17
Ground Fault Monitoring Relays	V5-T5-31

# **D65VMC Series—Phase Reversal**

### **Product Description**

The D65VMC Series Monitoring Relays provide protection against phase reversal in a compact plug-in design. One version will work on any three-phase system from 190 to 500 V. These devices are designed to be compatible with most wye or delta systems, a connection to a neutral is not required.

A bi-color LED indicates NORMAL conditions with a green status and PHASE REVERSAL conditions with a red status. Re-energization is automatic upon correction of the fault condition.

### Features

- Protects against phase reversal
- One version works on 190–500 V three-phase systems
- Bi-color LED provides indication for both normal and fault conditions
- Compact plug-in case utilizing industry-standard 8-pin octal socket
- 10 A SPDT output contacts

### **Standards and Certifications**

- cRUus
- UL listed 1
- RoHS compliant







### Note

① When used with appropriate Eaton socket.

### **Product Selection**

### D65VMC480

# **D65VMC Series, Phase Reversal**



Mounting	Nominal Voltage	Catalog
Style	50/60 Hz	Number
Plug-in	190–500 V	D65VMC480 <sup>①</sup>

# **Accessories**

### **D65VMC Series, Phase Reversal**

Description	Standard Pack	Number
8-pin socket	10	D3PA2
Hold-down spring	10	D65CHDS

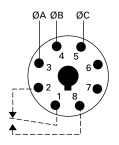
# **Technical Data and Specifications**

# **D65VMC Series, Phase Reversal**

Description	Specification		
Phase reversal	Unit trips if sequence of the three phases is anything other than A-B-C		
Output contacts	10 A SPDT at 277 Vac, 1 hp at 250 Vac, 1/2 hp at 120 Vac. C300 pilot duty		
Life	Full load—100,000 operations		
Response times			
Operate	50 ms		
Release	50 ms		
Load (burden)	3 VA		
Temperature	-20 to 150 °F (-28 to 65 °C)		
Transient protection	10,000 volts for 20 microseconds		
Mounting	Uses an 8-pin octal socket. Requires a 600 V rated socket when used on system voltages greater than 300 V		
Indicator LED	Bi-color LED will be Green when NORMAL condition is present and Red when PHASE REVERSAL condition is present		
Reset	Automatic upon correction of fault		

# **Wiring Diagram**

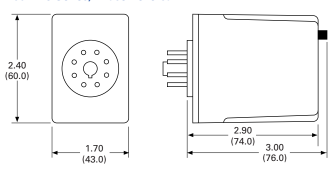
# Wiring for 8-Pin Socket



# **Dimensions**

Approximate Dimensions in Inches (mm)

# **D65VMC Series, Phase Reversal**



### Note

① Requires a 600 V rated socket when used on system voltages greater than 300 V.

### D65PLR Series—Phase Loss and Reversal



### **Contents**

Description	Page
Current Monitoring Relays	V5-T5-3
Phase Monitoring Relays	
Product Selection Guide	V5-T5-0
D65VMC Series—Phase Reversal	V5-T5-7
D65PLR Series—Phase Loss and Reversal	
Product Selection	V5-T5-10
Technical Data and Specifications	V5-T5-10
Dimensions	V5-T5-10
D65PAR Series—Phase Loss, Reversal and Undervoltage	V5-T5-1
Imbalance and Under/Overvoltage	V5-T5-13
Voltage Monitoring Relays	V5-T5-1
Ground Fault Monitoring Relays	V5-T5-3

# D65PLR Series—Phase Loss and Reversal

### **Product Description**

The D65PLR Series
Monitoring Relays provide
protection against phase loss
and phase reversal in a
compact plug-in design.
These devices are designed
to be compatible with most
wye or delta systems. In wye
systems, a connection to a
neutral is not required. Phase
monitoring relays protect
against single-phasing
regardless of any
regenerative voltages.

A bi-color LED indicates NORMAL conditions with a green status, PHASE REVERSAL conditions with a steady red status, and PHASE LOSS conditions with a flashing red status. Re-energization is automatic upon correction of the fault condition.

### **Features**

- Protects against phase loss and phase reversal
- True RMS voltage sensing for improved accuracy
- Continued operation through phase loss conditions
- Bi-color LED provides indication for both normal and fault conditions
- Compact plug-in case utilizing industry-standard 8-pin octal socket
- 10 A SPDT output contacts

### **Standards and Certifications**

- cRUus
- UL listed 1
- RoHS compliant







### Note

When used with appropriate Eaton socket.

# **Product Selection**

### D65PLR480

### **D65PLR Series, Phase Loss and Reversal**



Mounting	Nominal Voltage	Catalog
Style	50/60 Hz	Number
Plug-in	190–500 V	D65PLR480 ①

### **Accessories**

### **D65PLR Series, Phase Loss and Reversal**

Description	Standard Pack	Catalog Number
8-pin socket	10	D3PA2
Hold-down spring	10	D65CHDS

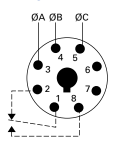
# **Technical Data and Specifications**

# **D65PLR Series, Phase Loss and Reversal**

Description	Specification
Phase loss	Unit trips on loss of any Phase A, B or C
Phase reversal	Unit trips if sequence of the three phases is anything other than A-B-C
Output contacts	10 A SPDT at 277 Vac, 1 hp at 250 Vac, 1/2 hp at 120 Vac. C300 pilot duty
Life	Full load—100,000 operations
Response times	
Operate	50 ms
Release	50 ms
Load (burden)	3 VA
Temperature	–20 to 150 °F (–28 to 65 °C)
Transient protection	10,000 volts for 20 microseconds
Mounting	Uses an 8-pin octal socket. Requires a 600 V rated socket when used on system voltages greater than 300 V $$
Indicator LED	Bi-color LED will be Green when NORMAL condition is present, Steady Red when PHASE REVERSAL condition is present, and Flashing Red when PHASE LOSS condition is present
Reset	Automatic upon correction of fault

# **Wiring Diagram**

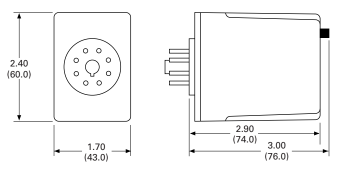
# Wiring for 8-Pin Socket



### **Dimensions**

Approximate Dimensions in Inches (mm)

### **D65PLR Series, Phase Loss and Reversal**



### Note

 $^{\scriptsize \textcircled{\tiny 1}}$  Requires a 600 V rated socket when used on system voltages greater than 300 V.

### D65PAR Series—Phase Loss, Reversal and Undervoltage



### **Contents**

Description	Page
Current Monitoring Relays	V5-T5-3
Phase Monitoring Relays	
Product Selection Guide	V5-T5-6
D65VMC Series—Phase Reversal	V5-T5-7
D65PLR Series—Phase Loss and Reversal	V5-T5-9
D65PAR Series—Phase Loss, Reversal	
and Undervoltage	V5-T5-11
Product Selection	V5-T5-12
Technical Data and Specifications	V5-T5-12
Dimensions	V5-T5-12
D65VM Series—Phase Loss, Reversal,	
Imbalance and Under/Overvoltage	V5-T5-13
Voltage Monitoring Relays	V5-T5-17
Ground Fault Monitoring Relays	V5-T5-31

# D65PAR Series—Phase Loss, Reversal and Undervoltage

### **Product Description**

The D65PAR Series
Monitoring Relays provide
protection against phase loss,
phase reversal and
undervoltage in a compact
plug-in design. These devices
are designed to be
compatible with most wye or
delta systems. In wye
systems, a connection to a
neutral is not required. Phase
monitoring relays protect
against single-phasing
regardless of any
regenerative voltages.

A bi-color LED indicates NORMAL conditions with a steady green status, RESET with a flashing green status, PHASE REVERSAL with a steady red status, PHASE LOSS with a single-flash red status, and UNDERVOLTAGE with a double-flash red status. The undervoltage drop-out can be set at 75–95% of operating voltage. Re-energization is automatic upon correction of the fault conditions.

### **Features**

- Protects against phase loss, phase reversal and undervoltage
- True RMS voltage sensing for improved accuracy
- Continued operation through phase loss conditions
- Undervoltage setting is adjustable from 75 to 95% of nominal
- Bi-color LED provides indication for both normal and fault conditions
- Compact plug-in case utilizing industry-standard 8-pin octal socket
- 10 A SPDT output contacts

# **Standards and Certifications**

- cRUus
- UL listed 1
- RoHS compliant







### Note

① When used with appropriate Eaton socket.

### **Product Selection**

### D65PAR\_

### D65PAR Series, Phase Loss, Reversal and Undervoltage



Mounting Style	Nominal Voltage 60 Hz	Undervoltage Range	Catalog Number
Plug-in	208 V	156–198 V	D65PAR208
Plug-in	240 V	180–230 V	D65PAR240
Plug-in	400 V	300–380 V	D65PAR400 ①
Plug-in	480 V	360-460 V	D65PAR480 ①

### **Accessories**

### **D65PAR Series, Phase Loss, Reversal and Undervoltage**

Description	Standard Pack	Catalog Number
8-pin socket	10	D3PA2
Hold-down spring	10	D65CHDS

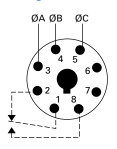
# **Technical Data and Specifications**

# **D65PAR Series, Phase Loss, Reversal and Undervoltage**

Description	Specification
Phase loss	Unit trips on loss of any Phase A, B or C
Phase reversal	Unit trips if sequence of the three phases is anything other than A-B-C
Undervoltage	Adjustable over a range per product selection table. Unit trips when the average of all three lines is less than the adjusted set point.
Output contacts	10 A SPDT at 277 Vac, 1 hp at 250 Vac, 1/2 hp at 120 Vac. C300 pilot duty
Life	Full load—100,000 operations
Response times	
Operate	50 ms
Release	50 ms
Load (burden)	3 VA
Temperature	−20 to 150 °F (−28 to 65 °C)
Transient protection	10,000 volts for 20 microseconds
Mounting	Uses an 8-pin octal socket. Requires a 600 V rated socket when used on system voltages greater than 300 V
Indicator LED ②	Bi-color LED will be Steady Green when NORMAL condition is present, Flashing Green during RESET, Steady Red when PHASE REVERSAL condition is present, Single-Flash Red when PHASE LOSS condition is present, and Double-Flash Red when UNDERVOLTAGE condition is present
Reset	Automatic upon correction of fault

# Wiring Diagram

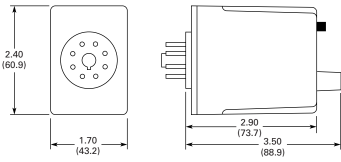
# Wiring for 8-Pin Socket



### **Dimensions**

Approximate Dimensions in Inches (mm)

# **D65PAR Series, Phase Loss, Reversal and Undervoltage**



- ① Requires a 600 V rated socket when used on system voltages greater than 300 V.
- ② Single-flash is defined as on for 25 ms off for 175 ms. Double-flash is defined as on for 25 ms, off for 25 ms, on for 25 ms, off for 125 ms.

### D65VM Series—Phase Loss, Reversal, Imbalance and Under/Overvoltage





# Contents

Description	Page
Current Monitoring Relays	V5-T5-3
Phase Monitoring Relays	
Product Selection Guide	V5-T5-6
D65VMC Series—Phase Reversal	V5-T5-7
D65PLR Series—Phase Loss and Reversal	V5-T5-9
D65PAR Series—Phase Loss, Reversal	
and Undervoltage	V5-T5-11
D65VM Series—Phase Loss, Reversal, Imbalance and Under/Overvoltage	
Features	V5-T5-14
Product Selection	V5-T5-15
Technical Data and Specifications	V5-T5-15
Dimensions	V5-T5-16
Voltage Monitoring Relays	V5-T5-17
Ground Fault Monitoring Relays	V5-T5-31

### D65VM Series—Phase Loss, Reversal, Imbalance and Under/Overvoltage

### **Product Description**

Eaton's D65 Phase Monitoring Relay protects distribution systems supplying motor feeder or branch circuits against premature equipment failure caused by voltage faults on three-phase systems—wye or delta connected. Phase monitoring relays protect against voltage imbalance and single-phasing regardless of any regenerative voltages. The relay is energized when the phase sequence and all voltages are correct. Any of five abnormal conditions (phase loss, phase reversal, overvoltage, undervoltage or phase imbalance) will de-energize the relay. As standard, re-energization is automatic upon correction of the fault condition. The D65 can also be wired for manual reset.

# **Application Description**

### **Protective Functions**

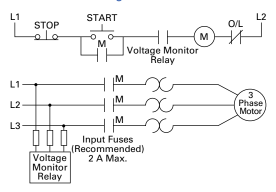
The D65 Series Relay makes separate trip decisions based on the status of the three-phase voltage inputs. Control power is derived from the three-phase voltage inputs. Separate control power is not required. The device will trip in response to any combination of the following conditions:

- Undervoltage—When voltage in all three lines of a three-phase system drops simultaneously. Undervoltage drop-out can be set at 80-95% of operating voltage. Unit trips when the average of all three lines is less than the adjusted set point for a period longer than the adjustable time delay dropout (0.1-20 seconds). This time delay eliminates nuisance tripping caused by momentary voltage fluctuation.
- Overvoltage—Fixed at 110% of nominal, unit trips when the average of all three lines is greater than the fixed set point for a period longer than the time delay drop-out.
- Phase Imbalance— Imbalance of a three-phase system occurs when single-phase loads are connected such that one or two of the lines (phases) carry more or less of the load. This could cause motors to run at temperatures above published ratings. Unit trips when any one of the three lines is more than the adjusted set point below the average of all three lines. The percent phase imbalance is adjustable from 2-10% and also has a Disable setting for applications where poor voltage conditions could cause nuisance tripping.
- Phase Loss (Single-Phasing)—Total loss of one or more of the three phases. Typically caused by a blown fuse, broken wire or worn contact. This condition would result in a motor drawing locked rotor current during start-up. In addition, a three-phase motor will continue to run after losing a phase, resulting in potential motor burn-out. Unit trips on loss of any phase.
- Phase Reversal—

Reversing any two of the three phases will cause a three-phase motor to run in the opposite direction. This may cause damage to machinery or injury to personnel. Unit trips if rotation (sequence) of the three phases is anything other than A-B-C.

### **Typical Connections**

### **Line Side Monitoring**

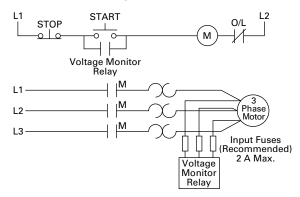


With the relay connected before the motor starter, the motor can be started in the reverse direction. However, the motor is unprotected against phase failures between the relay and the motor.

### **Features**

- Universal voltage range of 190–500 V provides the flexibility to cover a variety of applications (120 V and 600 V units also available)
- True RMS voltage sensing for improved accuracy
- Continued operation through phase loss conditions
- Automatic or manual reset after the fault condition is corrected
- Bi-color LED indicates normal condition and defines fault type for simpler troubleshooting

### **Load Side Monitoring**



With the relay connected directly to the motor, the total feed lines are monitored. This connection should not be used with reversing motors.

- D65VMLS can be mounted directly onto 35 mm DIN rail with no additional parts
- D65VMLP will plug into D3PA2 socket and mount on 35 mm DIN rail
- · Small, compact size
- User-adjustable settings include nominal voltage, percent phase imbalance, undervoltage drop-out, time delay on undervoltage and time delay on restart after fault

### **Operation**

The D65 provides protection against premature equipment failure caused by voltage faults on three-phase systems. The D65 is designed to be compatible with most wye or delta systems. In wye systems, a connection to a neutral is not required. D65 Phase Monitoring Relays protect against imbalanced voltages or single-phasing regardless of any regenerative voltages. The relay is energized when the phase sequence and all voltages are correct. Any one of five fault conditions will de-energize the relay. Re-energization is automatic upon correction of the fault condition.

Manual reset is available if a NC switch is wired to the appropriate terminals. A bi-color LED indicates normal condition and also provides specific fault indication to simplify troubleshooting. The percent phase imbalance is adjustable from 2-10%, and the undervoltage drop-out can be set at 80-95% of operating voltage. The adjustable time delay drop-out on undervoltage (0.3-30 sec) eliminates nuisance tripping caused by momentary voltage fluctuations.

# LED Operation

LED Status Plug-In and Surface-Mount Indication	
Green steady	Normal/relay ON
Green flashing	Power-up/restart delay
Red steady	Reversal
Red single flash ①	Loss/imbalance
Red double flash <sup>②</sup>	Undervoltage
Red triple flash <sup>③</sup>	Overvoltage

- $^{\odot}$  Single flash = On 25 ms, Off 175 ms.
- ② Double flash = On 25 ms, Off 25 ms, On 25 ms, Off 125 ms.
- $^{\circ}$  Triple flash = On 25 ms, Off 25 ms, On 25 ms, Off 25 ms, On 25 ms, Off 75 ms.

### **Standards and Certifications**

- CE (Low Voltage + EMC Directive EN60947-5-1)
- cULus listed (D65VMLS only)
- cRUus (D65VMLP only)
- RoHS compliant

### • UL Listed 1

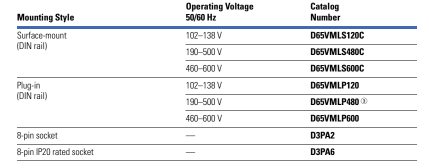


### **Product Selection**

### D65VM

# D65VM Series – Phase Loss, Reversal, Imbalance and Under/Overvoltage ②







### **Technical Data and Specifications**

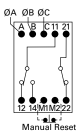
### D65VM Series-Phase Loss, Reversal, Imbalance and Under/Overvoltage

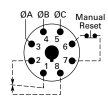
Description	Specification
Nominal voltages (50–60	Hz)
For D65VMLS	102–138 V, 190–500 V, 460–600 V
For D65VMLP	102–138 V, 190–500 V, 460–600 V
Connections	Wye or delta
Output contacts	
For D65VMLS	DPDT: NO: 10 A resistive at 277 Vac/30 Vdc, 1/2 hp at 120/240 Vac, B300 pilot duty, R300 NC: 10 A resistive at 277 Vac/30 Vdc, 1/3 hp at 120/240 Vac, B300 pilot duty, R300
For D65VMLP	SPDT: 10 A SPDT at 277 Vac, 1 hp at 250 Vac, 1/2 hp at 120 Vac, C300 pilot duty
Dielectric	1000 V + (2 * nominal voltage rating) between input terminals and case or active circuitry
Operating temp.	−20 to 150 °F (−28 to 65 °C)
Response times	
Power up	1–300 seconds adjustable
Restart after fault	1–300 seconds adjustable
Dropout due to fault	100 ms fixed on phase loss and phase reversal; 0.3—30 sec adjustable for all other faults—unbalance, undervoltage, overvoltage
Mechanical life	10,000,000 operations
Electrical life	100,000 operations
Power consumption	40 VA
Hysteresis	2–3%

- $^{\scriptsize \textcircled{\tiny 1}}$  When used with accompanying Eaton Socket (D65VMLP only).
- ${}^{\scriptsize{\textcircled{2}}}$  Additional models available. Please visit our Web site for the latest offering.
- ® Requires a 600 V-rated socket when used on system voltages greater than 300 V. The D3PA2 socket is rated 10 A, 600 V.

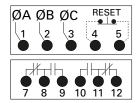
# **Wiring Diagrams**

### Plug-In





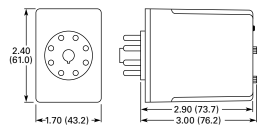
### **Surface-Mount**



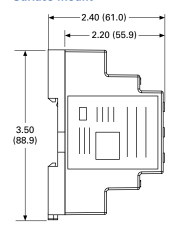
# **Dimensions**

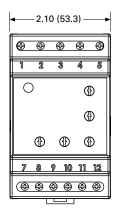
Approximate Dimensions in Inches (mm)

# Plug-In



# **Surface-Mount**





### Voltage Monitoring Relays



### **Contents**

Description	Page
Current Monitoring Relays	V5-T5-3
Phase Monitoring Relays	V5-T5-5
Voltage Monitoring Relays	
Product Selection Guide	V5-T5-18
D65VMRP Over/Undervoltage	
Relays (Fixed Time Delay)	V5-T5-19
D65VAKP Over/Undervoltage Relays	V5-T5-22
D65VWKP Voltage Band Relays	V5-T5-25
VSR Series—Solid-State, Single-Phase	
Voltage Sensing	V5-T5-28
Ground Fault Monitoring Relays	V5-T5-31

# **Product Overview**

Voltage Monitoring Relays monitor either AC single-phase (50/60 Hz) or DC voltages to protect equipment against voltage fault conditions. No separate supply (input) voltage is required. All versions are available in a compact plug-in case using an 8-pin octal socket.

There are two styles of voltage monitoring relays:

- Over/Undervoltage Relays
- Voltage Band Relays

# Over/Undervoltage Relays

Over/Undervoltage Relays provide protection to equipment where either an over- or undervoltage condition is potentially damaging. Each relay can be used as either an overvoltage or an undervoltage relay, depending on the output contact used. When used as an undervoltage relay, it provides protection to equipment that is required to operate above a minimum voltage. When used as an overvoltage relay, it protects equipment against excessive voltage conditions. Over/ undervoltage relays are designed to operate when the operating voltage reaches a preset value and drop out when the operating voltage drops to a level below the preset value.

### **Voltage Band Relays**

Voltage Band Relays provide protection to equipment that is required to operate within an upper and lower voltage limit. As long as the operating voltage remains within an over- and undervoltage range, the internal relay stays energized. If the operating voltage falls outside this range, the relay will drop out.

# Standards and Certifications

- CE
- cRUus listed
- UL listed ①
- RoHS recognized



### Note

When used with accompanying Eaton socket.

Monitoring Relays

# **Product Selection Guide**

# D65V Product Family Selection—Over/Undervoltage Relays

Series	Pickup Voltage	Dropout Voltage	Time Delay Dropout	Fixed Time Delay for Over/Undervoltage Relays	Adjustable Time Delay Over/Undervoltage Relays
D65VMRP	Adjustable	Fixed at 95% of pickup	Fixed 500 ms ①	Page V5-T5-20	_
D65VAKP	75–125% nominal	Adjustable 75–95% of pickup	Adjustable 0.1–10 seconds	_	Page V5-T5-23

5

# **D65V Product Family Selection – Voltage Band Relays**

Series	Pickup Voltage	Dropout Voltage	Time Delay Dropout	Voltage Band Relays
D65VWKP	Adjustable 75–125% nominal	Adjustable 75–95% of pickup	Adjustable 0.1–10 seconds	Page V5-T5-26

### Note

 $<sup>{}^{\</sup>scriptsize\textcircled{\tiny{1}}}$  Fixed time delay eliminates nuisance tripping due to short voltage surges or drops.

### D65VMRP—Fixed Time Delay Over/Undervoltage Relays



# Contents

Description	Page
Current Monitoring Relays	V5-T5-3
Phase Monitoring Relays	V5-T5-5
Voltage Monitoring Relays	
Product Selection Guide	V5-T5-18
D65VMRP Over/Undervoltage Relays (Fixed Time Delay)	
Product Selection	V5-T5-20
Technical Data and Specifications	V5-T5-21
Dimensions	V5-T5-21
D65VAKP Over/Undervoltage Relays	V5-T5-22
D65VWKP Voltage Band Relays	V5-T5-25
VSR Series—Solid-State, Single-Phase	
Voltage Sensing	V5-T5-28
Ground Fault Monitoring Relays	V5-T5-31

# D65VMRP Over/Undervoltage Relays (Fixed Time Delay)

### **Product Description**

The D65VMRP Over/ Undervoltage Relays provide protection to equipment where either an over- or undercurrent condition is potentially damaging. They are designed to operate when the operating voltage reaches a preset value and drop out when the operating voltage drops to a level below the preset value.

The pickup voltage setting is user-adjustable from 75 to 125% of the nominal voltage rating. As standard, the D65VMRP Series has a dropout voltage setting fixed at 95% of the pickup voltage setting. The relay energizes when the monitored voltage is above the pickup setting. The relay de-energizes when the monitored voltage is below the dropout setting for a period longer than the drop-out time delay, which is fixed at 500 ms.

### **Application Description**

Each relay can be used as either an overvoltage or an undervoltage relay, depending on the output contact used.

### **Overvoltage Relay**

Provides protection to equipment that cannot handle excess voltages. Uses a normally closed contact (NC). As long as the monitored voltage remains below the maximum voltage the equipment can withstand (pickup setting), the relay remains energized and the NC contact remains closed, keeping the load energized. If the operating voltage increases beyond the maximum rating of the equipment, the relay energizes and the NC contact opens, turning off the load. When the voltage falls below the dropout settings (hysteresis), the relay deenergizes and the NC contact re-closes, turning on the load.

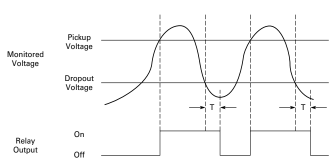
### Undervoltage Relay

Provides protection to equipment that is required to operate above a certain minimum voltage. Uses a normally open contact (NO). As long as the monitored voltage is above the minimum value required (pickup setting), the relay will energize and the NO contact closes, turning on the load. If the voltage drops below the dropout setting (the minimum voltage required minus hysteresis), the relay will deenergize and the NO contact will re-open, turning off the load.

### **Features**

- Monitors AC single-phase and DC voltages
- Wide range of useradjustable pickup with fixed dropout settings
- Fixed time delay on dropout of 500 ms
- LED indicates output relay status
- Compact plug-in case using industry standard 8-pin socket
- 10 A DPDT output contacts

### Fixed Time Delay Over/Undervoltage Current Monitoring



# **Product Selection**

# D65VM\_





Nominal Voltage	Voltage Range Pickup	Dropout	Catalog Number
120 Vac	90-150 Vac	68–142 Vac	D65VMRPA
12 Vdc	9–15 Vdc	7–14 Vdc	D65VMRPR1
24 Vdc	18–30 Vdc	14-28 Vdc	D65VMRPT1
48 Vdc	36-60 Vdc	27-57 Vdc	D65VMRPW1
110 Vdc	83-138 Vdc	62-130 Vdc	D65VMRPA1
240 Vac	180-300 Vac	135–285 Vac	D65VMRPA2
480 Vac	360-600 Vac	220-570 Vac	D65VMRPA3

### **Accessories**

### D65VMRP Series— Over/Undervoltage Relays

Description	Standard Pack	Catalog Number
8-pin socket	10	D3PA2
Hold-down spring	10	D65CHDS

- $^{\scriptsize \textcircled{1}}$  Time delay on dropout fixed at 500 ms.
- ② Dropout voltage is fixed at 95% of the adjusted pickup setting.

# **Technical Data and Specifications**

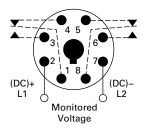
# D65V Series—Fixed and Adjustable Time Delay Over/Undervoltage Relays

# D65VMRP and D65VAKP Series, Over/Undervoltage Relays

Description	Specification		
Voltage tolerance	±50% of nominal voltage; AC voltages are 50/60 Hz No supply (input) voltage is required		
Load (burden)	Less than 2 VA (12–120 V); 30 VA (240 V and 480 V)		
Current settings			
Pickup	Adjustable from 75 to 125% of nominal voltage		
Dropout	Fixed at 95% of the pickup setting for D65VMRP Adjustable from 75 to 95% of the pickup setting for D65VAKP		
Temperature	−20 to 131 °F (−28 to 65 °C)		
Response times			
Pickup	500 ms		
Dropout	Fixed 500 ms for D65VMRP Adjustable 0.1–10 seconds for D65VAKP		
Output contacts	10 A at 240 Vac, 7 A at 30 Vdc, 1/4 hp at 120/240 Vac, C300		
Mechanical life	10,000,000 operations		
Electrical life	100,000 operations		
Indicator LED	Red steady when relay is energized; green when relay is OFF		
Transient protection	2000 V per IEC 61000-4-5 Level 3 (±2 kV)		
Reset	Automatic		
Mounting	Requires an 8-pin socket		

# **Wiring Diagram**

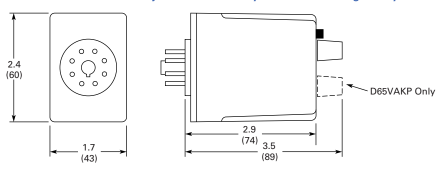
# Wiring for 8-Pin Socket



# **Dimensions**

Approximate Dimensions in Inches (mm)

# D65V Series—Fixed and Adjustable Time Delay Over/Undervoltage Relays



### D65VAKP—Adjustable Time Delay Over/Undervoltage Relays



### **Contents**

Description	Page
Current Monitoring Relays	V5-T5-3
Phase Monitoring Relays	V5-T5-5
Voltage Monitoring Relays	
Product Selection Guide	V5-T5-18
D65VMRP Over/Undervoltage Relays (Fixed Time Delay)	V5-T5-19
D65VAKP Over/Undervoltage Relays (Adjustable Time Delay)	
Product Selection	V5-T5-23
Technical Data and Specifications	V5-T5-24
Dimensions	V5-T5-24
D65VWKP Voltage Band Relays	V5-T5-25
VSR Series—Solid-State, Single-Phase	
Voltage Sensing	V5-T5-28
Ground Fault Monitoring Relays	V5-T5-31

# D65VAKP Over/Undervoltage Relays (Adjustable Time Delay)

### **Product Description**

The D65VAKP Over/ Undervoltage Relays provide protection to equipment where either an over- or undercurrent condition is potentially damaging. They are designed to operate when the operating voltage reaches a preset value and drop out when the operating voltage drops to a level below the preset value.

The pickup voltage setting is user-adjustable from 75 to 125% of the nominal voltage rating. As standard, the D65VAKP has an adjustable dropout setting of 75-95%. The relay energizes when the monitored voltage is above the pickup setting. The relay de-energizes when the monitored voltage is below the dropout setting for a period longer than the dropout time delay, which is adjustable from 0.1 to 10 seconds. A fixed time delay of 500 ms is available with the D65VMP Series.

### **Application Description**

Each relay can be used as either an overvoltage or an undervoltage relay, depending on the output contact used.

### **Overvoltage Relay**

Provides protection to equipment that cannot handle excess voltages. Uses a normally closed contact (NC). As long as the monitored voltage remains below the maximum voltage the equipment can withstand (pickup setting), the relay remains energized and the NC contact remains closed, keeping the load energized. If the operating voltage increases beyond the maximum rating of the equipment, the relay energizes and the NC contact opens, turning off the load. When the voltage falls below the dropout settings (hysteresis), the relay deenergizes and the NC contact re-closes, turning on the load.

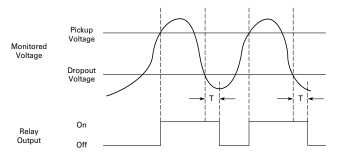
### Undervoltage Relay

Provides protection to equipment that is required to operate above a certain minimum voltage. Uses a normally open contact (NO). As long as the monitored voltage is above the minimum value required (pickup setting), the relay will energize and the NO contact closes, turning on the load. If the voltage drops below the dropout setting (the minimum voltage required minus hysteresis), the relay will de-energize and the NO contact will re-open, turning off the load.

### **Features**

- Monitors AC single-phase and DC voltages
- Wide range of useradjustable pickup and dropout settings
- Adjustable time delay on dropout of 0.1–10 seconds
- LED indicates output relay status
- Compact plug-in case using industry standard 8-pin socket
- 10 A DPDT output contacts

### Adjustable Time Delay Over/Undervoltage Current Monitoring



# **Product Selection**

# D65VA\_





Nominal Voltage	Voltage Range Pickup	Dropout	Catalog Number
120 Vac	90-150 Vac	68–142 Vac	D65VAKPA
12 Vdc	9–15 Vdc	7–14 Vdc	D65VAKPR1
24 Vdc	18–30 Vdc	14-38 Vdc	D65VAKPT1
48 Vdc	36-60 Vdc	27-57 Vdc	D65VAKPW1
110 Vdc	83–138 Vdc	62-130 Vdc	D65VAKPA1
240 Vac	180-300 Vac	135–285 Vac	D65VAKPA2
480 Vac	360-600 Vac	270-570 Vac	D65VAKPA3

### **Accessories**

### D65VAKP Series— Over/Undervoltage Relays

Description	Standard Pack	Catalog Number
8-pin socket	10	D3PA2
Hold-down spring	10	D65CHDS

- $^{ ext{①}}$  Time delay on dropout adjustable 0.1–10 sec.
- $\,^{\odot}\,$  Dropout voltage is adjustable from 75 to 95% of the adjusted pickup setting.

# **Technical Data and Specifications**

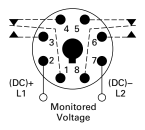
# D65V Series—Fixed and Adjustable Time Delay Over/Undervoltage Relays

# D65VMP and D65VAKP Series, Over/Undervoltage Relays

Description	Specification		
Voltage tolerance	±50% of nominal voltage; AC voltages are 50/60 Hz No supply (input) voltage is required		
Load (burden)	Less than 2 VA (12–120 V); 30 VA (240 V and 480 V)		
Current settings			
Pickup	Adjustable from 75 to 125% of nominal voltage		
Dropout	Fixed at 95% of the pickup setting for D65VMP Adjustable from 75 to 95% of the pickup setting for D65VAKP		
Temperature	–18 to 149 °F (–28 to 65 °C)		
Response times			
Pickup	500 ms		
Dropout	Fixed 500 ms for D65VMP Adjustable 0.5–10 seconds for D65VAKP		
Output contacts	10 A at 240 Vac, 7 A at 30 Vdc, 1/4 hp at 120/240 Vac, C300		
Mechanical life	10,000,000 operations		
Electrical life	100,000 operations		
Indicator LED	Red steady when relay is energized; green when relay is OFF		
Transient protection	2000 V per IEC 61000-4-5 Level 3 (±2 kV)		
Reset	Automatic		
Mounting	Requires an 8-pin socket		

# **Wiring Diagram**

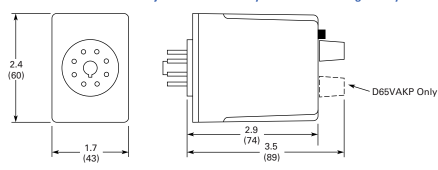
# Wiring for 8-Pin Socket



### **Dimensions**

Approximate Dimensions in Inches (mm)

# D65V Series—Fixed and Adjustable Time Delay Over/Undervoltage Relays



**Contents** 

V5-T5-26

### **D65VWKP Voltage Band Relays**



# DescriptionPageCurrent Monitoring RelaysV5-T5-3Phase Monitoring RelaysV5-T5-5

Technical Data and Specifications ... V5-T5-27
Dimensions ... V5-T5-27
VSR Series—Solid-State, Single-Phase

Product Selection .....

# **D65VWKP Voltage Band Relays**

### **Product Description**

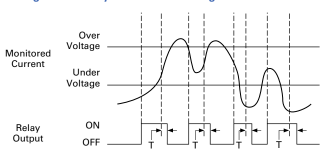
The D65VWKP Series Voltage Band Relays provide protection to equipment that is required to operate within an upper and lower voltage limit. As long as the operating voltage remains within an over-and undervoltage range, the internal relay stays energized. If the operating voltage falls outside this range, the relay will drop out.

When nominal operating voltage is applied, the internal relay will energize (pickup). If the operating voltage falls outside the preset over trip point (adjustable 75-125% of nominal), or under trip point (adjustable 75-95% of pickup), for a period longer than the dropout time delay, the relay will de-energize (dropout). When the voltage returns to normal (within the preset over- and undervoltage trip points), the unit automatically resets and the relay energizes. The D65VWP has a 0.1-10 second dropout time.

#### **Features**

- Monitors AC single-phase and DC voltages
- Provides voltage band (window) protection
- Wide range of useradjustable overvoltage and undervoltage settings
- Adjustable time delay on dropout from 0.1 to 10 seconds
- LED indicates output relay status
- Compact plug-in case using industry standard 8-pin octal socket
- 10 A DPDT output contacts

### **Voltage Band Relay Current Monitoring**



# **Product Selection**

# D65VW\_





Nominal Voltage	Voltage Range Over	Under	Catalog Number
120 Vac	90–150 Vac	68–142 Vac	D65VWKPA
12 Vdc	9–15 Vdc	7–14 Vdc	D65VWKPR1
24 Vdc	18–30 Vdc	14-28 Vdc	D65VWKPT1
48 Vdc	36-60 Vdc	27-57 Vdc	D65VWKPW1
110 Vdc	83-138 Vdc	62-130 Vdc	D65VWKPA1
240 Vac	180-300 Vac	135–285 Vac	D65VWKPA2
480 Vac	360-600 Vac	270-570 Vac	D65VWKPA3

### **Accessories**

# **D65VWKP Voltage Band Relays**

Description	Standard Pack	Catalog Number
8-pin socket	10	D3PA2
Hold-down spring	10	D65CHDS

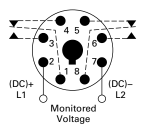
# **Technical Data and Specifications**

# **D65VWKP Series, Voltage Band Relays**

Description	Specification		
Voltage tolerance	±50% of nominal voltage; AC voltages are 50/60 Hz No separate supply (input) voltage is required		
Load (burden)	Less than 2 VA (12–120 V); 30 VA (240 V and 480 V)		
Voltage settings			
Overvoltage	75–125% of nominal voltage		
Undervoltage	75–95% of pickup voltage		
Temperature	−18 to 149 °F (−28 to 65 °C)		
Indicator LED	Red steady when relay is energized; green when relay is OFF		
Reset	Automatic Contact Eaton for information on how to order a unit with manual reset		
Response times			
Operate	500 ms		
Release	Adjustable 0.1–10 seconds		
Output contacts	10 A at 240 Vac, 7 A at 30 Vdc, 1/4 hp at 120/240 Vac, C300		
Mechanical life	10,000,000 operations		
Electrical life	100,000 operations		
Transient protection	2000 V per IEC 61000-4-5 Level 3 (±2 kV)		

# **Wiring Diagram**

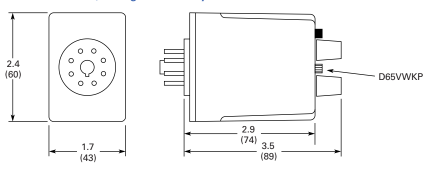
# Wiring for 8-Pin Socket



# **Dimensions**

Approximate Dimensions in Inches (mm)

# **D65VWKP Series, Voltage Band Relays**



### VSR Series—Solid-State, Single-Phase Voltage Sensing



### **Contents**

Description	Page
Current Monitoring Relays	V5-T5-3
Phase Monitoring Relays	V5-T5-5
Voltage Monitoring Relays	
Product Selection Guide	V5-T5-18
D65VMRP and D65VMKP Over/Undervoltage Relays (Fixed Time Delay)	V5-T5-19
D65VAP and D65VAKP Over/Undervoltage Relays (Adjustable Time Delay)	V5-T5-22
D65VWP and D65VWKP Voltage Band Relays	V5-T5-25
VSR Series—Solid-State, Single-Phase Voltage Sensing	
Product Selection	V5-T5-28
Technical Data and Specifications	V5-T5-29
Dimensions	V5-T5-30
Ground Fault Monitoring Relays	V5-T5-31

# VSR Series—Solid-State, Single-Phase Voltage Sensing

### **Product Description**

The Catalog Number VSR voltage sensing relays are highly accurate, solid-state, AC voltage sensing devices available in both overvoltage and undervoltage types. They include built-in locking shaft potentiometers for voltage and differential adjustment.

Relay circuit boards are conformal contact for environment-free operation. Input is transformer isolated from solid-state output contact. Mounting dimensions are the same as Catalog Number BF relays.

### **Features**

- Same base plate as Catalog Number BF relay, mounts in same area
- Captive, pressure clamp terminals—accept 1 or 2 solid or stranded 14 AWG or smaller wires
- Adjustment potentiometer with locking shafts provides shock-proof adjustment
- Conformal coated printed circuit board—protects relay against shock, moisture, dirt and other environmental hazards
- Built-in surge protection protects internal solid-state contact from damage due to load and line transients

### **Product Selection**

### When Ordering, Specify

Catalog Number of Basic Relay

### VSRU

# Voltage Sensing Relays—Undervoltage



Voltage Range	Number	
70-120 Vac	VSRUA	
200-280 Vac	VSRUB	_

# VSRO\_

### Voltage Sensing Relays—Overvoltage



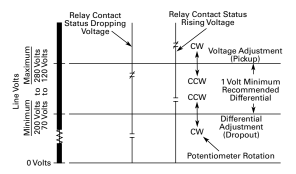
Voltage Range	Catalog Number
100-140 Vac	VSROA
200–280 Vac	VSROB

# **Technical Data and Specifications**

### VSR Series—Solid-State, Single-Phase Voltage Sensing

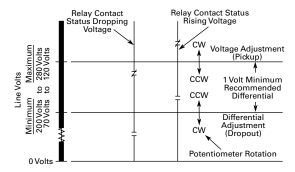
Description	Specification
Electrical ratings	
Operating voltage range	70-140 Vac, 200-280 Vac 3 VA burden
Variable differential range	See Operating Curves below
Repeatability	±0.5 Vac of setting
Solid-state contacts	2 A continuous maximum inductive or resistive, 132 Vac maximum 🛈
Ambient temperature range ®	-4 to 140 °F (-20 to 60 °C)
Open contact leakage current	3 mA maximum
Closed contact voltage drop	3 Vac maximum

### Operating Curves—Undervoltage Relay



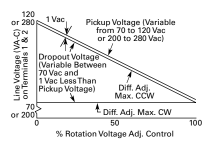
Solid-state NO contact closes when voltage exceeds upper limit set by voltage adjustment potentiometer. Contact remains closed until voltage drops below the value set with differential adjustment. Contact will not reclose until voltage once again exceeds upper limit.

### Operating Curves—Overvoltage Relay

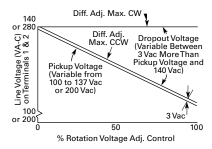


Providing a minimum of 60 V input is present, solid-state contact is NC. Differential adjustment sets upper limit where contact will open. After opening, contact will remain open until voltage drops below value set with voltage adjustment potentiometer.

# Relay Pick-Up and Drop-Out Voltage Ranges—Undervoltage



# Relay Pick-Up and Drop-Out Voltage Ranges—Overvoltage

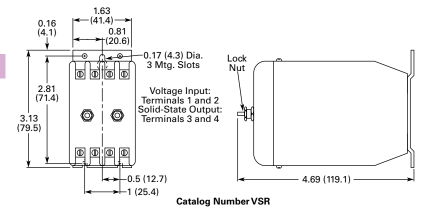


- ① Can initiate a Size 4 motor starter.
- 2 12 A rms maximum inrush for three cycles. If inrush current is greater than 12 A and relay is operated more than 30 times per minute, derating may be necessary. If surge current is 12 A or less, no derating is necessary. If currents exceeding these ratings could occur, a series fuse having an I<sup>2</sup>t rating equal to 3 A squared seconds is recommended.
- ③ For operation in a higher ambient temperature, derating may be necessary.

# **Dimensions**

Approximate Dimensions in Inches (mm)

# VSR Series—Solid-State, Single-Phase Voltage Sensing



### **Ground Fault Relays and Monitors**



### **Contents**

Description	Page
Current Monitoring Relays	V5-T5-3
Phase Monitoring Relays	V5-T5-5
Voltage Monitoring Relays	V5-T5-17
Ground Fault Relays and Monitors	
D64R Series—Digital Ground Fault Relays	V5-T5-32
D64L Series—Ground Fault Monitors	V5-T5-42

### **Product Overview**

### D64R Series— Digital Ground Fault Relays

The new D64R digital ground fault relays are microprocessor-based and replace the previous generation of analog-based devices.

Microprocessor-based D64R GFRs combine more selectable features into a single model, which makes easier model selection and reduces spares inventory requirements.

These devices are designed to provide reliable detection of ground fault conditions on three-phase AC resistance grounded or solidly grounded electrical distribution systems.

### D64L Series— Ground Fault Monitors

Type D64L ground fault monitors are designed to monitor ungrounded supplies on three-phase AC power systems up to 600 V. If an insulation fault develops anywhere on the system between the source and the load, the D64L will detect it and give an alarm or trip, depending on the adjustable field settings selected.

The D64L is ideally suited for systems supplied from the secondary of either an ungrounded delta or an ungrounded wye connected transformer.

Because D64L has high immunity from the effects of voltage transients and cable capacitance, it may be applied in automotive, sub-sea, mobile lighting, portable generators, sensitive equipment and other installations where ungrounded systems are used extensively.

The user is able to individually set the alarm level and the trip level from 20%–80% of the maximum leakage current limit of the D64L selected. Any leakage current above the alarm level will activate the alarm relay and light the alarm LED. Should the leakage current rise above the trip level, the trip relay and trip LED will activate.

### D64R Series—Digital Ground Fault Relays



### **Contents**

Description	Page
Current Monitoring Relays	V5-T5-3
Phase Monitoring Relays	V5-T5-5
Voltage Monitoring Relays	V5-T5-17
Ground Fault Relays and Monitors	
D64R Series—Digital Ground Fault Relays	
Features	V5-T5-33
Options	V5-T5-33
Standards and Certifications	V5-T5-33
Product Selection	V5-T5-34
Accessories	V5-T5-35
Technical Data and Specifications	V5-T5-36
Wiring Diagrams	V5-T5-37
Dimensions	V5-T5-39
D64L Series—Ground Fault Monitors	V5-T5-42

# **D64R Series—Digital Ground Fault Relays**

### **Product Description**

The new D64R digital ground fault relays are microprocessor-based and replace the previous generation of analog-based devices.

Microprocessor-based D64R GFRs combine more selectable features into a single model, which makes easier model selection and reduces spares inventory requirements.

These devices are designed to provide reliable detection of ground fault conditions on three-phase AC resistance grounded or solidly grounded electrical distribution systems.

### **Application Description**

D64R ground fault relays feature adjustable trip settings for both trip current and trip time. This allows the user to set the ground fault trip current just above the "charging" current of the system. This prevents nuisance tripping and provides meaningful protection of additional ground fault leakage currents.

Every system has a "charging" current that can cause nuisance tripping if the trip current is set too low. The "charging" current is caused by the capacitance-to-ground effect of phase conductors in a system and will vary depending on:

- The overall length of the cables
- The types of loads
- The quality of the insulation on the phase conductors
- Surrounding equipment grounding, cable trays, junction boxes, and so on
- Type and size of transformer

A "rule-of-thumb" for systems 600 V and lower: the "charging" current is 0.5 A per 1000 kVA of transformer capacity.

### **Features**

### Standard Models

- Built-in current sensor (zero sequence CT)
- Run and trip indicating LEDs
- Built-in harmonic filtering for variable frequency drives or standard 50/60 Hz applications (see Page V5-T5-36 for frequency response range)
- DIN rail or panel mounting
- Rugged epoxy encapsulated construction
- Pull-apart terminal block connectors
- Form "Z" (4 terminal) NO and NC output contacts, 5 amps at 250 Vac
- Pulsed (trip) auto reset mode

The pulsed (trip) auto reset mode is designed for applications where the output relay is operating a shunt trip device. The D64R relay resets automatically, three seconds after the ground fault current is interrupted by the tripping action of the circuit breaker. This opens the output contact wired to the shunt trip coil and prevents damage to the internal mechanism of the circuit breaker in the event that the operator tries to reset the circuit breaker.

- Suitable for use on 600 V systems—may be applied on higher voltages by using separate CTs with power conductors insulated for the system voltage
- Built-in test circuitry—no external power or additional wiring is necessary—tests trip time and current settings
- Communications port (standard RJ-10 jack) for connection to optional remote display (D64D1) and door mounted units (on D64RPB100 models only)
- Fail-safe selectable mode (on D64RPB100 models only)

In the fail-safe mode, the relay is energized when control voltage is applied and will trip when either:

- a ground fault trip is detected or,
- there is a loss of control power.

### Service Protection Models

- Service protection models require C311CT 10,000:1 ratio CTs
- Trip current range of 50 to 1200 A
- Green LED indicates "Power On"
- Circuit breaker toggle position indicates "Normal" or "Tripped" condition
- Form "C" (3 terminal) NO-NC output contacts, 3 amps at 250 Vac
- Frequency response range of 40 to 200 Hz
- Zone interlocking feature with green LED to indicate "Grading Input Active" and DIP switch array for zone grading backup delay and block signal override (on D64RPBH15 model only)
- Test button to invoke test at 20 A trip current—tests external CT, electronics and circuit breaker trip
- Fail-safe selectable mode (see above for description)
- Inhibit selectable mode this allows the relay to differentiate between normal ground fault trip levels and short circuit conditions

The trip inhibit function is useful when the relay is being used to trip a contactor or motor starter on a solidly grounded system. Under a bolted fault condition, the relay would trip and could cause the contactor or motor starter to interrupt the high fault current with harmful results. By inhibiting the trip, the ground fault relay will not trip on bolted faults and will allow the upstream protective device to clear the fault instead.

• Through-the-door or rear panel mounting

### **Options**

- Other ranges of trip currents and times
- Fixed trip current and times
- Other control voltages
- Custom packaging for volume OEM requirements
- Separate outputs for alarming vs trip
- Relays for neutral grounding resistance monitoring
- Relays for ground fault detection on DC power systems
- Other sizes of current transformers

### **Standards and Certifications**

- UL 1053
  - Ground Fault Sensing and Relaying Equipment, Class 1 (UL File # E195341)
- CSA® C22.2 No. 144-M91
  - Ground Fault Circuit Interrupters (CSA File # 700103)
- CE Mark—Declaration of Conformity
- IEC 60755
  - General Requirements for residual current operated protective devices
- EN 50081-1
  - Electromagnetic compatibility (radiated emission), "household" directive

D64R ground fault relays are UL listed as Class 1 devices designed to protect electrical equipment against extensive damage from arcing ground faults.

# Monitoring Relays

### **Product Selection**

### Standard Models

When Ordering, Specify

- Catalog number of relay from tables
- Catalog number of zero sequence current transformers, if or when required, remote digital display or remote indicator units

### **Ground Fault Relay with Built-In Current Sensor**

ontrol Power	Trip Current	Current Transformer	Catalog
	Range	Selection	Number
4–240 Vac/Vdc	30 mA–6 A	Built-in 1.1 in CT ① If external CT is required for specific application, select 500:1 ratio CT ②	D64RP18

D64RPB100	
<b>Full-Featured</b>	Ground
Fault Relay	

D64RP18 without Plug-In



24–240 Vac/Vdc	30 mA-9 A	Built-in 2.0 in CT <sup>®</sup> If external CT is required for specific application, select 500:1 ratio CT <sup>®</sup>	D64RPB100_
	3–900 A	Select 500:5 ratio CT <sup>4</sup>	D64RPB100_
	30–9000 A	Select 5000:5 ratio CT @	D64RPB100_

#### D64RPB30 without Internal CT



24-240 Vac/Vdc	30 mA-9 A	Requires use of applicable C331CT,	D64RPB30
		see Page V5-T5-35.	

### Service Protection Models

When Ordering, Specify

- Catalog number of relay from tables
- Catalog number of zero sequence current transformers, if or when required, remote digital display or remote indicator units

### D64RPBH15 Ground Fault Relay with Zone Interlocking



# **Ground Fault Relay**

Control Power	Zone Interlocking Feature	Trip Current Range	Current Transformer Selection	Catalog Number
120 Vac	No	50 A-1200 A	Select 10,000:1 ratio CT ®	D64RPBH13
120 Vac	Yes	50 A-1200 A	Select 10,000:1 ratio CT ®	D64RPBH15

- ① Maximum allowable continuous current through built-in CT is 100 amps.
- ② For 500:1 ratio CTs, select from Protective Relays in Volume 3—Power Distribution and Control Assemblies, CA08100004E. Tab 9, section 9.3.
- Maximum allowable continuous current through built-in CT is 200 amps.
- @ For 500:5 or 5000:5 ratio CTs, select any commercially available 5 amp secondary CT with the same ratio.
- For 10,000: 1 ratio CTs, select from Protective Relays in Volume 3—Power Distribution and Control Assemblies, CA08100004E. Tab 9, section 9.3.

### **Accessories**

### Zero Sequence Current Transformers

- A complete size range of zero sequence CTs designed specifically for use with D64R relays provide excellent coupling to the monitored circuit. This means accurate ground fault leakage current detection over the full setting range of the relay with no saturation
- Built-in back-to-back zeners across the output terminals of all 500:1 and 10,000:1 CTs provide personnel safety should the secondary circuit be opened
- Rectangular split core CTs make retro-fitting easy
- All CTs are epoxy potted, panel mounted and come with either secondary screw terminals or threaded studs
- The core is very high grade silicon iron to give superior coupling characteristics and to withstand high shock and vibration

 All CTs are 600 Volt class. They may be used on higher voltage circuits provided that power conductors are insulated for the system voltage

### Zero Sequence Current Transformers for D64RP18 and D64RPB100 Relay 023

### C311CT9

### **Toroidal**



Description/Window Size	Ratio 500:1 CTs <sup>4</sup> Catalog Number
1.1 in (28 mm)	C311CT8
1.8 in (46 mm)	C311CT1
2.5 in (65 mm)	C311CT9
3.5 in (90 mm)	C311CT2
5.7 in (144 mm)	C311CT5
9.5 in (240 mm)	C311CT6

### Split Core (Rectangular/Square)

	Ratio 500:1 CTs @				
Description/Window Size	Catalog Number				
5.9 x 6.7 in (150 x 170 mm)	C311CT3				
4.0 x 13.8 in (100 x 350 mm)	C311CT4				
11.8 x 11.8 in (300 x 300 mm)	C311CT7				

### Zero Sequence Current Transformers for D64RPBH13 and D64RPBH15 Relays

### Toroidal

	Ratio 10,000:1 CTs <sup>⑤</sup>			
Description/Window Size	Catalog Number			
2.5 in (65 mm)	C311CT11			
5.7 in (144 mm)	C311CT12			
9.5 in (240 mm)	C311CT13			

- ① D64RP18 relays use 500:1 ratio CTs if needed.
- ② D64RPB100 relays can use 500:1 ratio CTs when needed for 30 mA-9 A, 500:5 ratio for 3 A-900 A and 5000:5 ratio for 30 A-9000 A trip current ranges.
- ® For 500:5 or 5000:5 ratio CTs, select any commercially available 5 Amp secondary CT with the same ratio.
- <sup>®</sup> The maximum allowable continuous current through CTs is 1000 A.
- ⑤ The maximum allowable continuous current through 10,000:1 ratio CTs is 10,000 A.

### D64D1 Digital Display Unit

The D64D1 digital display unit is connected to the D64RPB100 by up to 30 ft (10m) of standard four-wire telephone type cable. It is supplied with door-mounting hardware. It provides the following remote indications and functions:

- Continuous reading of actual ground fault current, employing auto ranging
- Display of the pre-trip ground fault current, after a trip has occurred (flashing display)

- Display of the trip current setting, after a Test Trip has been activated
- Green RUN LED, red TRIP LED
- pushbuttons. The RESET pushbuttons. The RESET button must be held pressed before the TEST is pressed to invoke the test procedure. The function of this button can be enabled/disabled by inserting the interconnecting cable from the D64RPB100 relay into one of two sockets, TEST ON or TEST OFF, on the right side of the display
- Pushing VERIFY pushbutton shows if D64RPB100 tripped due to a ground fault prior to loss of its control voltage—red TRIP LED lights, or if there was no ground fault trip green RUN LED lights. This indication will remain available for at least ten hours
- The Numerical LCD window displays actual ground fault current in amps. When a 5000:5 ratio interposing CT is used, all displayed values are to be interpreted as kA rather than amps

Catalog

### D64D1

### Remote Display Unit for D64RPB100



 Description
 Number

 Remote digital display with numerical LCD, RUN and TRIP LEDs, TEST,
 D64D1

 RESET and VERIFY pushbuttons: C/W 3 ft (1 m) of cable.
 D64D1

### **Technical Data and Specifications**

### D64R Series - Digital Ground Fault Relays

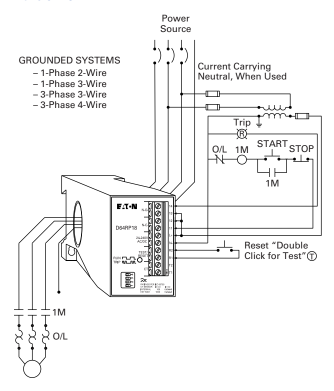
Catalog Number	Control Power Volts)	Frequency Response (Hz)	Trip Current Range		Trip Time Delay Range		Built-In Current	<b>External Current Transformer</b>		Test/Reset Provision Pushbutton	
			Min.	Max.	Min.	Max.	Sensor	Required	Ratio	on Cover	Remote
D64RP18	24–240 Vac/Vdc non-isolated	45–450 Hz	30 mA	6 A	20 ms	500 ms	1.1 in	Optional	500:1	No	Pushbutton
D64RPB100	24–240 Vac/Vdc isolated	45–450 Hz	30 mA	9 A	20 ms	5 sec	2.0 in	Optional	500:1	Yes	Pushbutton or RJ-11 Communications port
			3 A	900 A				Required	500:5		
			30 A	9000 A				Required	5000:5		
D64RPBH13	120 Vac	45–200 Hz	50 A	1200 A	35 ms	1 sec	None	Required	10000:1	Yes	Pushbutton
D64RPBH15®	120 Vac	40–200 Hz	50 A	1200 A	35 ms	1 sec	None	Required	10000:1	Yes	Pushbutton

### Note

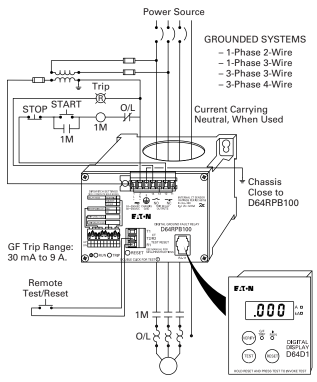
With zone interlocking feature.

#### **Wiring Diagrams**

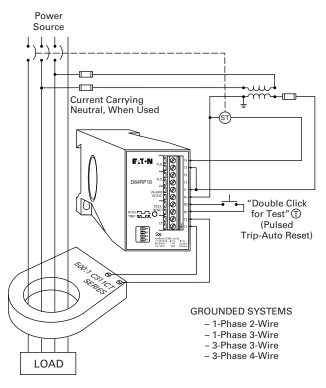
## Typical Field Connection of D64RP18 Using Built-In Current Transformer



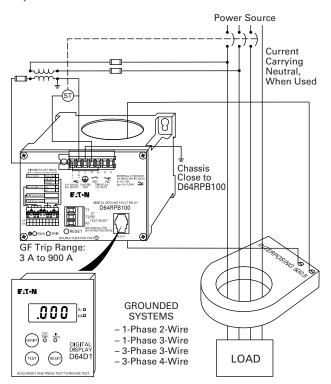
Typical Field Connection of D64RPB100 Using Built-In Current Transformer and Remote Test/Reset



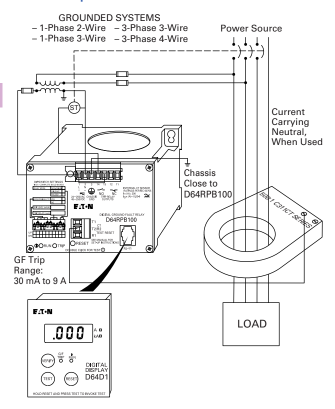
Typical Field Connection of D64RP18 with External 500:1 Current Transformer and Pulsed Trip-Auto Reset



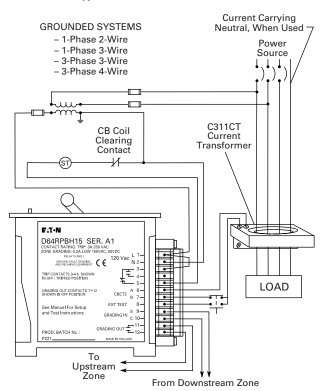
Typical Field Connection of D64RPB100 with Interposing 500:5 Current Transformer, Pulsed Trip-Auto Reset for Shunt Trip Breaker



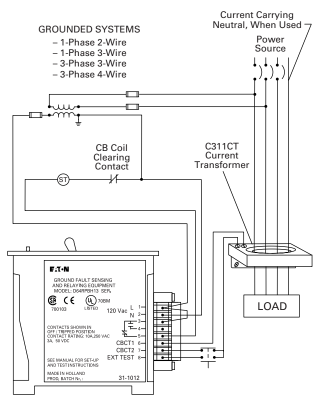
#### Typical Field Connection of D64RPB100 with External 500:1 Current Transformer (C311CT Series) Pulsed Trip-Auto Reset for Shunt Trip Breaker



#### **D64RPBH15 Typical Field Connection**



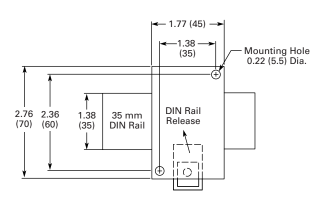
#### **D64RPBH13 Typical Field Connections**



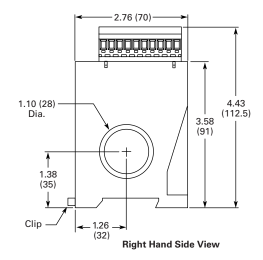
#### **Dimensions**

Approximate Dimensions in Inches (mm)

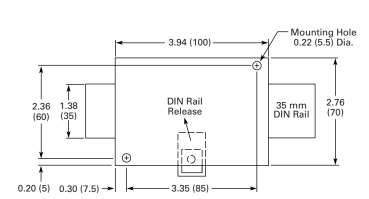
#### **D64RP18**



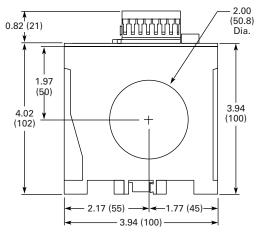
Rear Panel Mounting DIN Rail or Two Screw



#### **D64RPB100**



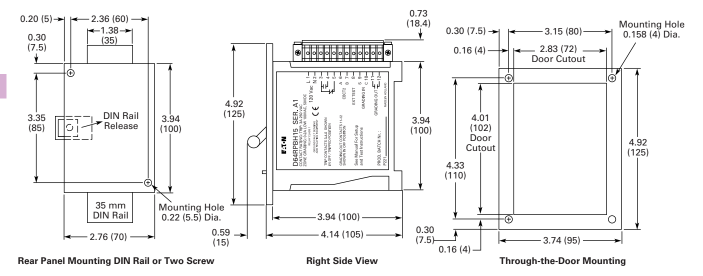
Rear Panel Mounting DIN Rail or Two Screw



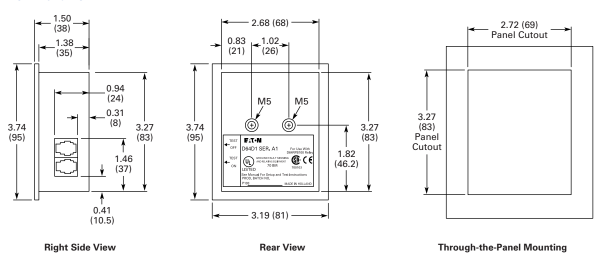
**Bottom Side View** 

Approximate Dimensions in Inches (mm)

#### D64RPBH13 and D64RPBH15

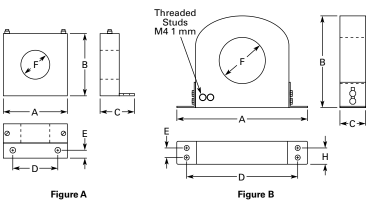


#### **D64D1** and **D64D2**



Approximate Dimensions in Inches (mm)

#### **C311CT Series**



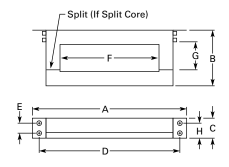


Figure A

Note: All Mounting Holes Are 0.25 (6.4) Dia.

Figure C

Catalog Number	Figure	Wide A	High B	Deep C	Mounting D	Mounting E	F	G	Н
C311CT1	А	3.35 (85)	3.35 (85)	1.57 (40)	0.98 (25)	0.39 (10)	1.81 (46)	_	_
C311CT2	В	7.30 (185)	5.50 (140)	1.20 (30)	6.42 (163)	0.59 (15)	3.54 (90)	_	0.89 (22.5)
C311CT3	С	13.58 (345)	8.75 (222)	1.57 (40)	12.80 (325)	0.59 (15)	6.70 (170)	5.90 (150)	0.89 (22.5)
C311CT4	С	20.87 (530)	7.87 (200)	1.57 (40)	20.08 (510)	0.59 (15)	13.78 (350)	3.94 (100)	0.89 (22.5)
C311CT5	В	10.12 (257)	8.27 (210)	1.46 (37)	9.33 (237)	0.59 (15)	5.70 (145)	_	0.89 (22.5)
C311CT6	В	13.86 (352)	11.89 (302)	1.46 (37)	13.07 (332)	0.59 (15)	9.45 (240)	_	0.89 (22.5)
C311CT8	А	2.17 (55)	2.56 (65)	2.20 (56)	0.98 (25)	0.59 (15)	1.10 (28)	_	_
C311CT9	В	6.68 (167)	4.84 (123)	1.18 (30)	5.78 (147)	0.59 (15)	2.56 (65)	_	0.89 (22.5)
C311CT11	В	6.68 (167)	4.84 (123)	1.18 (30)	5.78 (147)	0.59 (15)	2.56 (65)	_	0.89 (22.5)
C311CT12	В	10.12 (257)	8.27 (210)	1.85 (47)	9.33 (237)	0.59 (15)	5.70 (145)	_	0.89 (22.5)
C311CT13	В	13.86 (352)	11.89 (302)	1.85 (47)	13.07 (332)	0.59 (15)	9.45 (240)	_	0.89 (22.5)

#### D64L Series—Ground Fault Monitors



#### **Contents**

Description	Page
Current Monitoring Relays	V5-T5-3
Phase Monitoring Relays	V5-T5-5
Voltage Monitoring Relays	V5-T5-17
Ground Fault Relays and Monitors	
D64R Series—Digital Ground Fault Relays	V5-T5-32
D64L Series—Ground Fault Monitors	
Product Selection	V5-T5-43
Wiring Diagram	V5-T5-43
Dimensions	V5-T5-43

#### **D64L Series—Ground Fault Monitors**

#### **Product Description**

Type D64L ground fault monitors are designed to monitor ungrounded supplies on three-phase AC power systems up to 600 V. If an insulation fault develops anywhere on the system between the source and the load, the D64L will detect it and give an alarm or trip, depending on the adjustable field settings selected.

The D64L is ideally suited for systems supplied from the secondary of either an ungrounded delta or an ungrounded wye connected transformer.

Because D64L has high immunity from the effects of voltage transients and cable capacitance, it may be applied in automotive, sub-sea, mobile lighting, portable generators, sensitive equipment and other installations where ungrounded systems are used extensively.

The user is able to individually set the alarm level and the trip level from 20%–80% of the maximum leakage current limit of the D64L selected. Any leakage current above the alarm level will activate the alarm relay and light the alarm LED. Should the leakage current rise above the trip level, the trip relay and trip LED will activate.

#### **Features**

- Adjustable leakage current limit setting (20 mA, 35 mA or 50 mA). Factory set at 20 mA
- Built-in RESET button on all models
- Selectable fail-safe/non-failsafe operation
- Auto reset after alarm condition
- Selectable auto/manual reset after trip
- Three LEDs for POWER ON, ALARM and TRIP
- Three LEDs to indicate which phase is faulted
- Adjustable alarm setting 20%–80% of leakage current limit
- Adjustable trip setting 20%–80% of leakage current limit
- 70 ms response time for alarm and trip level.
   Resample time—
   2 seconds

- Minimum alarm signal duration—70 ms
- 110/120 V or 220/240 V 50/60 Hz control power, 4 VA
- Isolated voltage free Form Z NO and NC contacts on both alarm and trip relays, 5 A at 250 Vac
- 30 A 600 V screw terminals, 12 AWG capacity, for phase and ground connections
- 10 A 300 V screw clamp terminals, 12 AWG capacity for relay outputs and control supply
- CSA certified
- 35 mm DIN rail or two screw mounting

#### Suggested Fuse Block and Fuses

- DIN rail mounting
  - 1–C350BD3C61 600 V 30 A three-pole fuse block
- 3-Class CC 600 V 5 A fuses

#### **Product Selection**

#### When Ordering, Specify

- Catalog number of ground fault monitor
- Catalog number of fuse block and fuses as required

#### **Fuse Block**

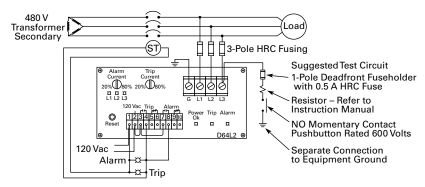
Mounting Type	Fuse Holder Rating	Fuse Type	Number
DIN rail	600 V 30 A three-pole	Class CC 600 V 5 A	WMR633G

#### **Line Insulation Monitors**

Line Voltage Range 50/60 Hz	Fuse Type	Catalog Number
380–600 V	110/120 V 50/60 Hz	D64L2A
	220/240 V 50/60 Hz	D64L2B

#### **Wiring Diagram**

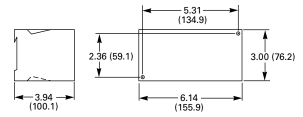
#### **D64L Series—Ground Fault Monitors**



#### **Dimensions**

Approximate Dimensions in Inches (mm)

#### D64L Series - Ground Fault Monitors



#### **Motor Protection Circuit Breakers**



#### **Contents**

Motor Protection Circuit Breakers (MPCB)

#### **Motor Protection Circuit Breakers (MPCB)**

#### **Product Description**

 Eliminates need for separate overload relay

#### **Application Description**

- Can be used with contactor to eliminate need for overload relay and still create manual motor control
- Meets requirement for motor branch protection, including:
  - Disconnecting means
  - Branch circuit short circuit protection
  - Overload protection

#### **Features and Benefits**

- Phase imbalance protection
- Phase loss protection
- Hot trip/cold trip
- High load alarm
- Pre-detection trip relay option
- Class 10, 15, 20, 30 protection

#### **Standards and Certifications**

- IEC 60947-2
- UL 489 100% rated
- UL 508
- CSA C22.2





#### Reference

Refer to **Volume 4—Circuit Protection**, CA08100005E, Tab 2, section 2.2 for additional product information.

Motor Protection Circuit Breakers Tab Sec	ction
Product Selection	2.2
Technical Data and Specifications	2.2

#### **Manual Motor Protection**



#### **Contents**

Description	Page
Manual Motor Protection	
Features and Benefits	V5-T5-46
Catalog Number Selection	V5-T5-46
Reference	V5-T5-46

#### Manual Motor Protectors—XTPB, XTPR and XTPE

#### **Product Description**

Eaton's new XT family of manual motor protectors (MMPs) features a pushbutton or rotary ON/OFF manual disconnect, Class 10 adjustable bimetallic overload relay and fixed magnetic short-circuit trip capability in one compact unit. Two frame sizes are available: Frame B (45 mm) for motors with FLA ratings up to 32 A and Frame D (55 mm) covers motor FLA ratings up to 65 A.

#### **Application Description**

The XTPB and XTPR MMPs can be used in the following applications.

#### Motor Protective Circuit Breaker

In many countries outside of the United States and Canada, especially Europe, the MMPs are tested and classified as thermalmagnetic circuit breakers for use in motor branch circuits. This can be an important consideration for all companies who export their equipment and machines internationally. Both the XTPB and XTPR conform to IEC/EN 60947 and have the CE Mark.

#### **Manual Motor Protectors**

The XTPB and XTPR MMPs are UL listed under UL 508 as manual motor protectors. They provide an economical solution for applications requiring simple manual starting and stopping of motors. When used as a manual starter, they are typically installed in an enclosure. Many enclosures are offered as accessories for the MMPs. Separate shortcircuit protective devices, such as circuit breakers or fuses, are wired ahead of the MMPs. The short-circuit protective device should be sized per the NEC and should not exceed 400% of the maximum FLA dial setting of the MMP.

#### Individual Branch Motor Applications

A UL 508 Type E selfprotected manual combination starter/motor controller consists of a single device possessing four essential elements: disconnect, short circuit protection, motor controller, and motor overload protection. Some MMPs require use of a lineside adapter for this type of approval. When tested as an official combination by UL, this device takes the place of a fuse-starter or breakerstarter, XT Type E MMPs are self-protected, meaning they do not need additional short circuit protection of a fuse or breaker. Type E devices can also be used with a contactor or other types of UL approved controllers. If tested with a contactor, the combination motor controller becomes a Type F device. See Tab 1 of this volume, section 1.1 for XTFC Type F devices.

#### Manual Motor Protection

#### **Features and Benefits**

- ON/OFF rotary handle with lockout provision
- Visible trip indication
- Class 10 overload protection
- Phase loss sensitivity
- Ambient temperature compensation to IEC/EN 60947, VDE 0660
- Fixed short-circuit trip—
   14 times maximum setting
   of overload FLA dial
- Type 2 coordination per IEC 947
- Identification markers standard on starter faceplate

- Motor applications from 0.1 A to 65 A
- Built-in heater and magnetic trip elements to protect the motor
- Adjustment dial for setting motor FLA
- DIN rail mount
- Terminal types available:
  - Screw terminals
  - Screw (line) and spring cage (load) terminals
  - Spring cage terminals

- · Accessories include:
  - Front and side auxiliary contacts
  - Trip indicating contacts
  - Tamperproof cover for OLR dial
  - Undervoltage release
  - Shunt trip
  - Through-the-door operators
  - Enclosures
  - Three-phase line side connecting links

#### **Standards and Certifications**

- CE approved
- UL listed File No. E245398
- UL 508 group motor and Type E compliant
- IEC/EN 60947
- CSA File 229767, Class 3211-05
- DIN VDE 0660 Part 100, Part 101 and Part 102

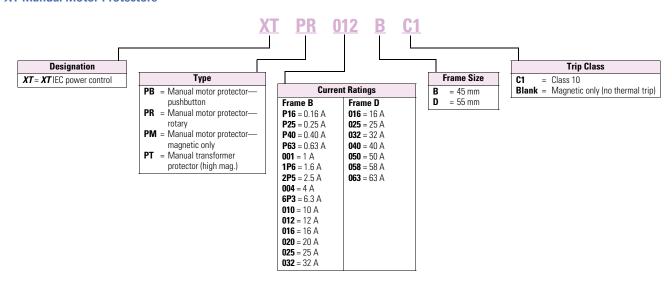






#### **Catalog Number Selection**

#### **XT Manual Motor Protectors**



#### Reference

Refer to Tab 1 of this volume, section 1.1 for additional product information.

Manual Motor Protectors	Tab Section
Product Identification	<b>1.1</b>
Product Selection	<b>1.1</b>
Accessories	<b>1.1</b>
Technical Data and Specifications	<b>1.1</b>
Dimensions	<b>1.1</b>



#### **Contents**

Description	Page
Overload Relays	
XT IEC Overload Relays	V5-T5-50
Freedom Overload Relays	V5-T5-54
C440/XT Electronic Overload Relay	V5-T5-55
C441 Overload Relays	V5-T5-80
Power Xpert C445 Motor Management Relay	V5-T5-107
MP-3000 Overload Relays	V5-T5-129
MP-4000 Overload Relays	V5-T5-131
IQ 500 Overload Relays	V5-T5-133

# Product Overview Overload Relays

#### XT IEC—Miniature

#### **Product Description**

Eaton's line of *XT* miniature controls includes non-reversing and reversing mini contactors, mini overload relays and snapon accessories. A wide range of applications is possible, including small electrical motors from fractional to 5 hp (460 Vac) or up to 4 kW (400 Vac).

#### **Features**

- Phase failure sensitivity
- Direct mount to XTMC and XTMF mini contactors
- Trip Class 10
- 11 settings to cover 0.1 to 12 A
- Ambient temperature compensated –5 to 50 °C [23 to 122 °F]
- Manual and automatic reset by selector switch
- One make (NO) or one break (NC) auxiliary contact as standard
- Test/Off button
- Trip-free release

#### XT IEC—Thermal

#### **Product Description**

The XT line of IEC motor thermal overload relays provides an efficient motor protection solution, available up to 630 A. XTOB units can be directly mounted to the contactor or mounted separately.

#### **Features**

- Direct connect up to 250 A
- Stand alone and CT type up to 630 A
- Large thermal overcurrent range
- · Test button
- Manual/automatic selectable reset
- NO-NC auxiliary as standard
- Class 10A (to 250 A)
- Class 30 (CT type)

#### Freedom

#### **Product Description**

C306 Overload Relays are designed for use with CE or CN non-reversing and reversing contactors. Four sizes are available for overload protection up to 144 A.

#### **Features**

- Selectable manual or automatic reset operation
- Interchangeable heater packs adjustable ±24% to match motor FLA and calibrated for use with 1.0 and 1.15 service factor motors. Heater packs for 32 A overload relay will mount in 75 A overload relay—useful in derating applications such as jogging
- Class 10 or 20 heater packs
- Load lugs built into relay base
- Bimetallic, ambient compensated operated.
   Trip free mechanism
- Overload trip indication

#### C440/XTOE

#### **Product Description**

Eaton's C440 electronic overload relav is the most compact, high-featured, economical product in its class. Designed on a global platform, the C440 covers the entire power control spectrum including NEMA®, IEC and DP contactors. The NEMA and DP versions are offered with the C440 designation while the IEC offering has the XT designation. The electronic design provides reliable, accurate and value driven protection and communications capabilities in a single compact device. It is the flexible choice for any application requiring easy-touse, reliable protection.

C440 is a self-powered electronic overload relay available up to 175 A as a self contained unit. With external CTs, C440 can protect motor up to 1500 FLA. Available add-on accessories include remote reset capability and communication modules for Modbus® Serial, DeviceNet<sup>TM</sup>, PROFIBUS®, Modbus TCP, EtherNet/IP and HTTP web services all with I/O options.

#### C441

Eaton's Motor Insight, the first product in the Intelligent Power Control Solutions family, is a highly configurable motor, load and line protection device with power monitoring, diagnostics and flexible communications allowing the customer to save energy, optimize their maintenance schedules and configure greater system protection, thus reducing overall costs and downtime.

Motor Insight is available in either a line-powered or 120 Vac control powered design, capable of monitoring voltages up to 660 Vac. Each of these units is available in a 1-9 amp or a 5-90 amp FLA model. With external CTs, Motor Insight can protect motors up to 540 amps FLA. Available add-on accessories include remote reset capability and communication modules for Modbus RTU, DeviceNet, PROFIBUS, Modbus TCP, EtherNet/IP and HTTP web services all with I/O options. For ease-of-use and operator safety, Motor Insight offers a remote display that mounts easily with two 30 mm knockouts.

The Motor Insight's functions consist of:

- Motor control
- Motor protection
- Load protection
- Line protection
- Monitoring capabilities

#### C445

Eaton's Power Xpert, the most advanced offering in the Intelligent Power Control Solutions family, is a fully configurable global motor management relay.

C445 provides the highest level of monitoring accuracy and the widest range of motor, load and line protection.

Advanced features include:

- Motor efficiency and torque monitoring algorithms for added energy awareness
- Voltage loss restart removes the need for users to manually restart motors after momentary voltage dips by automatically staggering restarts

A modular design allows for system customization and provides a best-in-class compact footprint. Power Xpert is available as a 120/240 Vac or 24 Vdc control powered device, capable of monitoring voltages up to 690 Vac (4160 Vac w/PTs). With external CTs, Power Xpert can protect motors up to 800 A. Positive Temperature Coefficient Protection (PTC) is available as an option.

Power Xpert offers on-board Modbus Serial and USB connectivity inside and outside the control panel door for monitoring and configuration using Power Xpert inControl Software. Available accessories include communication cards for EtherNet/IP, Modbus TCP and PROFIBUS DVP0/DVP1 as well as a real-time clock and memory backup module that provides battery backedup fault time-stamping and non-volatile memory storage of configuration parameters.

Power Xpert also offers 10 predefined operating modes and a user interface with multiple NEMA and IEC overlays to provide controls for the selected operation mode. This allows Power Xpert to not just protect, but also control the motor without the need for specialty logic devices or application specific programming time.

#### MP-3000

- Microprocessor-based, multi-function motor protection
- Current only device no need to add PTs
- Intel-I-Trip<sup>™</sup> overload protection based on motor data
- Event recording and operational logging

The protection functions are listed below

- I<sup>2</sup>t overload protection (49/51)
- Locked rotor (49S/51)
- Ultimate trip current (51)
- Negative sequence phase imbalance (46)
- Instantaneous overcurrent (50)
- Ground fault protection (50G)
- RTD trip and alarm with URTD module (49/38)
- Underload trip (37)
- Starts per time (66)
- Jam or stall (51R)
- Auto or manual reset (86)
- Fail-safe or non-fail-safe trip modes

The metering functions are:

- · Motor currents:
  - Average current (lave)
  - Individual phase and ground current in primary amperes
  - Percent of full load
  - Percent of phase imbalance
- RTD temperatures:
  - Individual winding
  - Motor bearing
  - Load
  - Auxiliary temperatures
- Motor conditions:
  - Percent of I<sup>2</sup>t thermal bucket
  - · Time before start
  - Remaining starts allowed
  - Oldest start time

#### MP-4000

- Microprocessor-based, multi-function motor protection
- · Current and Voltage device
- Intel-I-Trip overload protection based on motor data
- Event recording and operational logging

The protection functions are listed below.

- All functions listed under MP-3000 as well as:
  - Undervoltage (27)
  - Overvoltage (59)
  - Under power (32)
  - Negative sequence voltage imbalance (47)
  - Power factor (55)

The metering functions are:

- All functions listed under MP-3000 as well as: Metering—
  - Average current
  - Amperes: magnitude and angle in primary values
  - Amperes: positive, negative and zero sequence
  - Average voltage (V ave)
  - Voltage: magnitude and angle
  - Voltage: positive, negative and zero sequence
  - % of full load
  - % current imbalance
  - % voltage imbalance
  - · Power, vars and VA
  - Power factor
  - Frequency
  - Energy metering with time and date stamps

#### RTD temperatures—

- Individual winding
- Motor bearing
- Load
- Auxiliary temperatures

#### Motor conditions—

- Percent of I<sup>2</sup>t thermal bucket
- Time before start
- Remaining starts allowed
- Oldest start time

#### 10.500

The IQ 500 is a heaterless, current-sensing, solid-state motor protective relay with optional communications capabilities. Several functions are incorporated into the base relay (IQ 502/IQ 504) as standard:

- Overload (overcurrent) protection
- Phase imbalance and phase loss protection
- Ground current protection (Class II)

The base relay can serve as the initial building block for a motor protection system by adding the IQ 500M Special Function Module. The module can address application related motor load functions with the additional features:

- Underload protection
- Long acceleration
- Jam protection
- Load control

The IQ 500 can provide a cost-effective alternative to conventional protective relays such as current relays, ground fault relays and phase loss or phase imbalance relays. Used with the PowerNet system, a lowcost, local area communication network information such as current values, status, setpoint values and cause of trip can be displayed remotely. The IQ 500 relay is ideal for a variety of industrial applications such as mining, timber, material handling, air conditioning compressors, wastewater treatment plants and petrochemical industries.

#### **Miniature Overload Relays**



# Contents Description

•	•
XT IEC Overload Relays	
Miniature Overload Relays	
Catalog Number Selection	V5-T5-51
Reference	V5-T5-51
An Eaton Green Solution	
Thermal Overload Relays	V5-T5-52
Freedom Overload Relays	V5-T5-54
C440/ <b>XT</b> Electronic Overload Relay	V5-T5-55
C441 Overload Relays	V5-T5-80
Power Xpert C445 Motor Management Relay	V5-T5-107
MP-3000 Overload Relays	V5-T5-129
MP-4000 Overload Relays	V5-T5-131
IO 500 Overload Relays	V5-T5-133

Page

# XT IEC Overload Relays Miniature Overload Relays

#### **Product Description**

Eaton's new line of **XT** miniature controls includes non-reversing and reversing mini contactors, mini overload relays and snap-on accessories. A wide range of applications is possible, including small electrical motors from fractional to 5 hp (460 Vac) or up to 4 kW (400 Vac).

#### Application Description

Due to its compact size, the **XT** line of mini controls is best suited to be applied in light-duty loads, such as hoisting, packaging, material handling, heating, lighting and automation systems. **XT** mini contactors are a particularly compact, economic and environmentally friendly solution wherever control of small motors or loads is required.

#### **Features**

#### Mini Overload Relays— Bimetallic Type XTOM

- Phase failure sensitivity
- Direct mount to XTMC and XTMF mini contactors
- Trip Class 10
- 11 settings to cover 0.1 to 12 A
- Ambient temperature compensated –5 to 50 °C [23 to 122 °F]
- Manual and automatic reset by selector switch
- One make (NO) or one break (NC) auxiliary contact as standard
- Test/Off button
- Trip-free release

#### **Standards and Certifications**

- IEC EN 60947
- CE approved
- UL
- CSA
- CCC
- ATEX







#### Instructional Leaflets

Pub51219 XTMC, XTMF Mini Contactors, XTRM Mini

Control Relay and Accessories

Pub51243 XTOM Mini Overload Relays

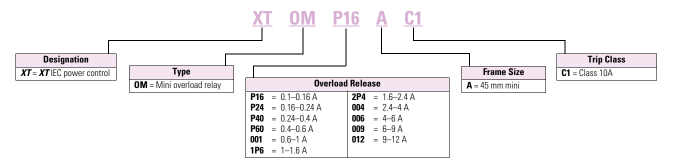
Pub51206 Mini Reversing Link Kits

MN03402002E XTOM Mini Overload Relays Installation

and User Manual

#### **Catalog Number Selection**

#### XT IEC Miniature Overload Relays



#### Mini Overload Relay Settings (A)

Setting	Starting	
<b>A:</b> $I_N \times 0.58$ Motor protection in the Y and delta configurations.	≤15 sec	
<b>B:</b> I <sub>N</sub> x 1 Only partial motor protection in star position	15–40 sec	
<b>C:</b> I <sub>N</sub> x 0.58 Motor not protected in star position.	>40 sec	
Timing relay set to approximately 10 sec.		

#### Note

Depending on the coordination type required (that is, Type 1 or Type 2) it must be established whether the fuse protection and the input wiring for the main and delta contactors are to be common or separate.

#### Reference

Refer to Tab 1 of this volume, section 1.1 for additional product information.

Miniature Overload Relays	Tab Section
Product Selection	<b>1.1</b>
Accessories	<b>1.1</b>
Technical Data and Specifications	<b>1.1</b>
Wiring Diagrams	<b>1.1</b>
Dimensions	1.1

#### Thermal Overload Relays



#### **Contents**

Description	Page
XT IEC Overload Relays	
Miniature Overload Relays	V5-T5-50
Thermal Overload Relays	
Catalog Number Selection	V5-T5-53
Reference	V5-T5-53
Freedom Overload Relays	V5-T5-54
C440/XT Electronic Overload Relay	V5-T5-55
C441 Overload Relays	V5-T5-80
Power Xpert C445 Motor Management Relay	V5-T5-107
MP-3000 Overload Relays	V5-T5-129
MP-4000 Overload Relays	V5-T5-131
IQ 500 Overload Relays	V5-T5-133

#### **Thermal Overload Relays**

#### **Product Description**

The *XT* line of IEC motor thermal overload relays provides an efficient motor protection solution, available up to 630 A. XTOB units can be directly mounted to the contactor or mounted separately.

#### **Features and Benefits**

- Direct connect up to 250 A
- Stand alone and CT type up to 630 A
- Large thermal overcurrent range
- Test button
- Manual/automatic selectable reset
- NO-NC auxiliary as standard
- Class 10A (to 250 A)
- Class 30 (CT type)

#### **Standards and Certifications**

- IEC EN 60947
- CE approved
- UL
- CSA
- ATEX
- RoHS







#### Instructional Leaflets

Pub51221 XTOB, D Frame overload relays

(inside of packaging)

Pub51222 XTOB, B–C Frame overload relays

(inside of packaging)

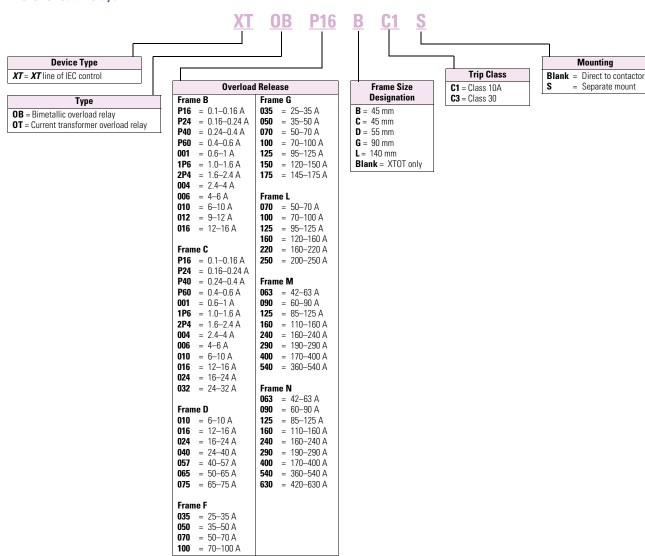
#### Notes

Short-circuit protection: Observe the maximum permissible fuse of the contactor with direct device mounting. See MN03402001E for more information on overload relays for Frames B–G. Trin Class:  $10\Delta$ 

Suitable for protection of EEx e-motors. EC prototype test certificate available upon request. See manuals MN03402001E and MN03407001E, Page 135.

#### **Catalog Number Selection**

#### XT IEC Overload Relays



#### Reference

Refer to Tab 1 of this volume, section 1.1 for additional product information.

Thermal Overload Relays	Tab Section
Product Selection	1.1
Accessories	1.1
Technical Data and Specifications	1.1
Dimensions	1.1

#### 32 A Overload—C306DN3B



#### **Contents**

Description	Page
XT IEC Overload Relays	V5-T5-50
Freedom Overload Relays	V5-T5-54
C440/ <b>XT</b> Electronic Overload Relay	V5-T5-59
C441 Overload Relays	V5-T5-80
Power Xpert C445 Motor Management Relay	V5-T5-107
MP-3000 Overload Relays	V5-T5-129
MP-4000 Overload Relays	V5-T5-131
IQ 500 Overload Relays	V5-T5-133

#### **Freedom Overload Relays**

#### **Product Description**

C306 Overload Relays are designed for use with CE or CN non-reversing and reversing contactors. Four sizes are available for overload protection up to 144 A.

#### **Features**

- Selectable manual or automatic reset operation
- Interchangeable heater packs adjustable ±24% to match motor FLA and calibrated for use with 1.0 and 1.15 service factor motors. Heater packs for 32 A overload relay will mount in 75 A overload relay—useful in derating applications such as jogging
- Class 10 or 20 heater packs

- Load lugs built into relay base
- Bimetallic, ambient compensated operated. Trip free mechanism
- Electrically isolated NO-NC contacts (pull RESET button to test). (Electrical ratings see tables in Tab 2 of this volume, section 2.1)
- Overload trip indication
- Shrouded or fingerproof terminals to reduce possibility of electrical shock

#### **Standards and Certifications**

- Meets UL 508 singlephasing requirements
- UL listed, CSA certified and NEMA compliance





#### Reference

Refer to Tab 2 of this volume, section 2.1 for additional product information.

Freedom Overload Relays	Tab Section
Product Selection	2.1
Accessories	2.1
Modifications	2.1
Replacement Parts	<b>2.1</b>
Technical Data and Specifications	<b>2.1</b>
Dimensions	<b>2.1</b>

#### C440/XT Electronic Overload Relay



#### **Contents**

Description	Page
XT IEC Overload Relays	V5-T5-50
Freedom Overload Relays	V5-T5-54
C440/ <b>XT</b> Electronic Overload Relay	
Standards and Certifications	V5-T5-56
Catalog Number Selection	V5-T5-57
Product Selection	V5-T5-59
Accessories	V5-T5-64
Technical Data and Specifications	V5-T5-70
Dimensions	V5-T5-76
C441 Overload Relays	V5-T5-80
Power Xpert C445 Motor Management Relay	V5-T5-107
MP-3000 Overload Relays	V5-T5-129
MP-4000 Overload Relays	V5-T5-131
IQ 500 Overload Relays	V5-T5-133

#### C440/XT Electronic Overload Relay

#### **Product Description**

Eaton's new electronic overload relay (EOL) is the most compact, highfeatured, economical product in its class. Designed on a global platform, the new EOL covers the entire power control spectrum including NEMA, IEC and DP contactors. The NEMA and DP versions are offered with the C440 designation while the IEC offering has the XT designation. The electronic design provides reliable, accurate and value driven protection and communications capabilities in a single compact device. It is the flexible choice for any application requiring easy-touse, reliable protection.

Eaton has a long history of innovations and product development in motor control and protection, including both traditional NEMA, as well as IEC control. It was from this experience that the C440 was developed, delivering new solutions to meet today's demands.

C440 is a self-powered electronic overload relay available up to 175 A as a self contained unit. With external CTs, C440 can protect motor up to 1500 FLA. Available add-on accessories include remote reset capability and communication modules for Modbus RTU, DeviceNet, PROFIBUS, Modbus TCP, EtherNet/IP and HTTP web services all with I/O options.

#### Features and Benefits

#### Features

- Reliable, accurate, electronic motor protection
- Easy to select, install and maintain
- Compact size
- Flexible, intelligent design
- Global product offering—available with NEMA, IEC and DP power control

#### Size/Range

- Broad FLA range (0.33-1500 A)
- Selectable trip class (10A, 10, 20, 30)
- Direct mounting to NEMA, IEC and DP contactors
- Most compact electronic overload in its class

#### Motor Control

- Two B600 alarm (NO) and fault (NC) contacts
- Test/Trip button

#### **Motor Protection**

- Thermal overload
- Phase loss
- Selectable (ON/OFF) phase imbalance
- Selectable (ON/OFF) ground fault

#### **User Interface**

- · Large FLA selection dial
- Trip status indicator
- Operating mode LED
- DIP switch selectable trip class, phase imbalance and ground fault
- Selectable Auto/Manual reset

#### **Feature Options**

- · Remote reset
  - 120 Vac
  - 24 Vac
  - 24 Vdc
- Tamper-proof cover
- Communications modules
  - Modbus RTU RS-485
  - DeviceNet with I/O
  - PROFIBUS with I/O
  - Modbus RTU with I/O
- Ethernet IP with I/O
- Modbus TCP with I/O

#### **Benefits**

#### Reliability and Improved Uptime

- C440 provides the users with peace of mind knowing that their assets are protected with the highest level of motor protection and communication capability in its class
- Extends the life of plant assets with selectable motor protection features such as trip class, phase imbalance and ground fault
- Protects against unnecessary downtime by discovering changes in your system (line/load) with remote monitoring capabilities
- Status LED provides added assurance that valuable assets are protected by indicating the overload operational status

#### **Flexibility**

- Available with NEMA, IEC and DP contactors
- Improves return on investment by reducing inventory carrying costs with wide FLA adjustment (5:1) and selectable trip class
- Design incorporates built-in ground fault protection thus eliminating the need for separate CTs and modules
- Flexible communication with optional I/O enables easy integration into plant management systems for remote monitoring and control
- Available as an open component and in enclosed control and motor control center assemblies

#### **Monitoring Capabilities**

- Individual phase currents RMS
- Average three-phase current RMS
- Thermal memory
- Fault indication (overload, phase loss, phase imbalance, ground fault)

#### Safety

- IP 20 rated terminal blocks
- Available in Eaton's industry leading FlashGard MCCs
- Tested to the highest industry standards such as UL, CSA, CE and IEC
- RoHS compliant

#### **Standards and Certifications**

- []
- CSA
- CE
- NEMA
- IEC/EN 60947 VDE 0660
- ISO® 13849-1 (EN954-1)
- RoHS
- ATEX directive 94/9/EC
- Equipment Group 2, Category 2









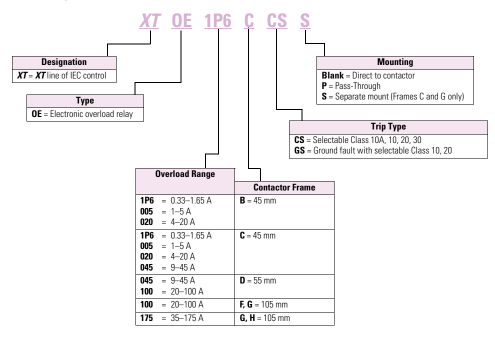


#### **Electronic Overload Education**

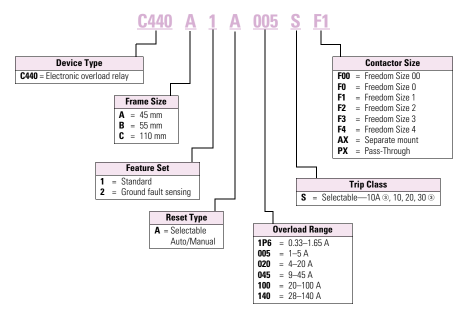
Description	Definition	Cause	Effect if not Protected	C440/XT Protection
Motor Protection				
Thermal overload	Overload is a condition in which current draw exceeds 115% of the full load amperage rating for an inductive motor.	An increase in the load or torque that is being driven by the motor.     A low voltage supply to the motor causes the current to go high to maintain the power needed.     A poor power factor causing above normal current draw.	Increase in current draw leads to heat and insulation breakdown, which can cause system failure.     Increase in current can increase power consumption and waste valuable energy.	Thermal trip behavior is defined by UL, CSA and IEC standards.  Trip class is settable from 10A, 10, 20, 30
Ground fault	A line to ground fault.	A current leakage path to ground.	An undetected ground fault can burn through multiple insulation windings, ultimately leading to motor failure, not to mention risk to equipment or personnel	Fixed protective setting that takes the starter offline if ground fault current exceeds 50% of the FLA dial setting, that is, if the FLA dial is set to 12A, the overload relay will trip if the ground current exceeds 6A.
Imbalanced phases (voltage and current)	Uneven voltage or current between phases in a three-phase system.	When a three-phase load is powered with a poor quality line, the voltage per phase may be imbalanced.	Imbalanced voltage causes large imbalanced currents and as a result this can lead to motor stator windings being overloaded, causing excessive heating, reduced motor efficiency and reduced insulation life.	Fixed protective setting that takes the starter offline if a phase drops below 50% of the other two phases.
Phase loss—current (single-phasing)	One of the three-phase voltages is not present.	Multiple causes, loose wire, improper wiring, grounded phase, open fuse, and so on.	Single-phasing can lead to unwanted motor vibrations in addition to the results of imbalanced phases as listed above.	Fixed protective setting that takes the starter offline if a phase drops below 50% of the other two phases.

#### **Catalog Number Selection**

#### XT Electronic Overload Relay-IEC ①



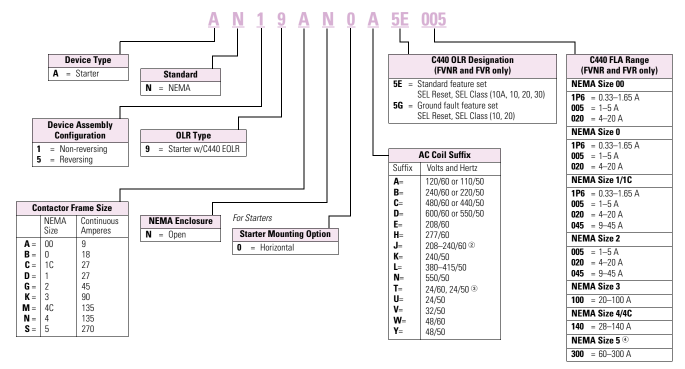
#### C440 Electronic Overload Relay-NEMA ②



#### Notes

- $^{\scriptsize \textcircled{1}}$  See Page V5-T5-59 for Product Selection.
- ② See Page V5-T5-61 for Product Selection.
- 3 On non-GF version only.

#### Freedom Series NEMA Starters with C440 Electronic Overload Relays ®



#### Notes

- $^{\scriptsize \textcircled{1}}$  See Page V5-T5-62 for Product Selection.
- ② NEMA Sizes 00 and 0 only.
- ③ NEMA Sizes 00 and 0 only. Sizes 1-3 are 24/60 only.
- NEMA Size 5 starter available with 60–300 A panel mounted CTs. Starter shipped as an assembled unit with 1–5 A C440 overload relay (C440A1A005SELAX or C440A2A005SELAX).

#### **Product Selection**

#### XT Electronic Overload Relays

## 45 mm *XT* for Direct Mount

### XT Electronic Overload Relays for Direct Mount to XT Contactors



For Use with XT Contactor Frame	For Use with Contactor	Overload Range (Amps)	Contact Sequence	Frame Size	Auxiliary Contact Configuration	Туре	Catalog Number
В	XTCE007B,	0.33-1.65	97 95	45 mm	NO-NC	ZEB12-1,65	XTOE1P6BCS
XTCE009B, XTCE012B,	1–5				ZEB12-5	XTOE005BCS	
	XTCE015B	4–20	2 4 6 98 96			ZEB12-20	XTOE020BCS
C XTCE018C,	0.33-1.65	97 95	45 mm	NO-NC	ZEB32-1,65	XTOE1P6CCS	
	XTCE025C, XTCE032C	1–5				ZEB32-5	XTOE005CCS
AT020020		4–20	2 4 6 98 96			ZEB32-20	XTOE020CCS
		9–45				ZEB32-45	XTOE045CCS
D XTCE040D,		9–45	97 95	45 mm	NO-NC	ZEB65-45	XTOE045DCS
	XTCE050D, XTCE065D, XTCE072D	20–100	2 4 6 98 96	55 mm		ZEB65-100	XTOE100DCS
F	XTCE080F, XTCE095F, XTCE115G, XTCE150G, XTCE170G	20–100	97 95 1 1 2 4 6 98 96	55 mm	NO-NC	ZEB150-100	XTOE100GCS
G	XTCE115G,	20–100	97 95	55 mm	NO-NC	ZEB150-100	XTOE100GCS
	XTCE150G, XTCE170G	35–175		110 mm		ZEB150-175	XTOE175GCS
Н	XTCE185H	35–175	2 4 6 98 96	110 mm	NO-NC	ZEB225-175	XTOE175HCS

#### 45 mm *XT* for Direct Mount with Ground Fault

#### XT Electronic Overload Relays with Ground Fault for Direct Mount to XT Contactors



For Use with <i>XT</i> Contactor Frame	For Use with Contactor	Overload Range (Amps)	Contact Sequence	Frame Size	Auxiliary Contact Configuration	Туре	Catalog Number
В	XTCE007B,	0.33-1.65	97 95	45 mm	NO-NC	ZEB12-1,65-GF	XTOE1P6BGS
XTCE009B, XTCE012B, XTCE015B	1–5				ZEB12-5-GF	XT0E005BGS	
	4–20	2 4 6 98 96			ZEB12-20-GF	XT0E020BGS	
C XTCE018C,	0.33-1.65	97 95	45 mm	NO-NC	ZEB32-1,65-GF	XT0E1P6CGS	
	XTCE025C, XTCE032C	1–5				ZEB32-5-GF	XTOE005CGS
ATGLOSZG	4–20	2 4 6 98 96			ZEB32-20-GF	XTOE020CGS	
	9–45				ZEB32-45-GF	XTOE045CGS	
D XTCE040D,	9–45	97 95	45 mm	NO-NC	ZEB65-45-GF	XT0E045DGS	
	XTCE050D, 20- XTCE065D, XTCE072D	20–100	2 4 6 98 96	55 mm		ZEB65-100-GF	XTOE100DGS
F	XTCE080F, XTCE095F, XTCE115G, XTCE150G, XTCE170G	20–100	97 95 5 5 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	55 mm	NO-NC	ZEB150-100-GF	XTOE100GGS
3	XTCE115G,	20–100	97 95	55 mm	NO-NC	ZEB150-100-GF	XT0E100GGS
	XTCE150G, XTCE170G	35–175	\	110 mm		ZEB150-175-GF	XT0E175GGS
1	XTCE185H	35–175	2 4 6 98 96	110 mm	NO-NC	ZEB225-175-GF	XTOE175HGS

#### 1–6 A OL with CTs

### XT Electronic Overload Relays for use with Large Frame XT Contactors (L–R) <sup>①</sup>

Use CTs and 1-5 A XT overload relay. CT kit does not include overload relay (order separately).



XT Contactor Frame	For Use with IEC Contactor Amp Range (AC-3)	CT Range (Amps)	Description	CT Kit Catalog Number	Terminal Size	Overload Relay Catalog Number
L, M	185–500 A	60-300	300: 5 panel-mount CT kit with integrated lugs	ZEB-XCT300	750 kcmil (2) 250 kcmil 3/0 Cu/Al	XTOE005CCSS
M, N	300-820 A	120-600	600: 5 panel-mount CT kit with integrated, pass through holes	ZEB-XCT600	(2) 750 kcmil 3/0 Cu/Al	XTOE005CCSS
N	580–1000 A	200-1000	1000: 5 panel-mount CT kit with integrated, pass through holes	ZEB-XCT1000	(3) 750 kcmil 3/0 Cu/Al	XT0E005CCSS
R	1600 A	300-1500	1500: 5 panel-mount CT kit with integrated, pass through holes	ZEB-XCT1500	(4) 750 kcmil 1/0 Cu/Al	XT0E005CCSS

## 45 mm *XT* for Separate Mount

#### XT Electronic Overload Relays for Separate Mount



Overload Range (Amps)	Frame Size	Contact Sequence	Туре	Overload Relay Catalog Number	Overload Relay with Ground Fault Catalog Number
0.33-1.65	45 mm	1 3 5 97 95	ZEB32-1.65/KK	XTOE1P6CCSS	XT0E1P6CGSS
1–5			ZEB32-5/KK	XT0E005CCSS	XT0E005CGSS
4–20		1         2 4 6 98 96	ZEB32-20/KK	XT0E020CCSS	XT0E020CGSS
9–45	_		ZEB32-45/KK	XT0E045CCSS	XT0E045CGSS
20–100	55 mm		ZEB150-100/KK	XTOE100GCSS	XTOE100GGSS
35–175	110 mm		ZEB150-175/KK	XTOE175GCSS	XTOE175GGSS

#### XT Electronic Overload Relay for Pass-Through Design

Pass-through design does not include any lugs to land wires. Terminate motor leads directly on contactor.

Overload Range (Amps)	Frame Size	Contact Sequence	Туре	Overload Relay Catalog Number	Overload Relay with Ground Fault Catalog Number
35–175	110 mm	1 3 5 97 95 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ZEB150-175/PT	XTOE175GCSP	XT0E175GGSP

#### C440 Electronic Overload Relays

#### 45 mm C440 for Direct Mount

## C440 Electronic Overload Relays for Direct Mount to Freedom Series Contactors



For Use with Freedom NEMA Contactor Size	For Use with Contactor ①	Overload Range (Amps)	Standard Feature Set Catalog Number	Standard Feature Set with Ground Fault Catalog Number
00	CN15AN3_B	0.33-1.65	C440A1A1P6SF00	C440A2A1P6SF00
		1–5	C440A1A005SF00	C440A2A005SF00
		4–20	C440A1A020SF00	C440A2A020SF00
0	CN15BN3_B	0.33-1.65	C440A1A1P6SF0	C440A2A1P6SF0
		1–5	C440A1A005SF0	C440A2A005SF0
		4–20	C440A1A020SF0	C440A2A020SF0
1	CN15DN3_B	0.33-1.65	C440A1A1P6SF1	C440A2A1P6SF1
		1–5	C440A1A005SF1	C440A2A005SF1
		4–20	C440A1A020SF1	C440A2A020SF1
		9–45	C440A1A045SF1	C440A2A045SF1
2	CN15GN3_B	1–5	C440A1A005SF2	C440A2A005SF2
		4–20	C440A1A020SF2	C440A2A020SF2
		9–45	C440A1A045SF2	C440A2A045SF2
3	CN15KN3_	20-100	C440B1A100SF3	C440B2A100SF3
4	CN15NN3_	28-140	C440C1A140SF4	C440C2A140SF4

#### 1–5 A OL with CTs

#### C440 Electronic Overload Relays for use with NEMA Contactors Sizes 5-8

Use CTs and 1–5 A C440 overload relay. CT kit does not include overload relay (order separately).



For Use with NEMA Contactor Size	CT Range (Amps)	Description	CT Kit Catalog Number <sup>②</sup>	Terminal Size	Overload Relay Catalog Number
5	60–300	300: 5 panel-mount CT kit with integrated, pass through holes	ZEB-XCT300	750 kcmil (2) 250 kcmil 3/0 Cu/Al	C440A1A005SAX
6	120-600	600: 5 panel-mount CT kit with integrated, pass through holes	ZEB-XCT600	(2) 750 kcmil 3/0 Cu/Al	C440A1A005SAX
7	200-1000	1000: 5 panel-mount CT kit with integrated, pass through holes	ZEB-XCT1000	(3) 750 kcmil 3/0 Cu/Al	C440A1A005SAX
8	300-1500	1500: 5 panel-mount CT kit with integrated, pass through holes	ZEB-XCT1500	(4) 750 kcmil 1/0 Cu/Al	C440A1A005SAX

#### 45 mm C440 for Separate Mount

#### **C440 Electronic Overload Relays for Separate Mount**



Overload Range	Frame Size	Overload Relay Catalog Number	Overload Relay with Ground Fault Catalog Number
0.33-1.65	45 mm	C440A1A1P6SAX	C440A2A1P6SAX
1–5	<del></del>	C440A1A005SAX	C440A2A005SAX
4–20	<del></del>	C440A1A020SAX	C440A2A020SAX
9–45	<del></del>	C440A1A045SAX	C440A2A045SAX
20–100	55 mm	C440B1A100SAX	C440B2A100SAX
28-140	110 mm	C440C1A140SAX	C440C2A140SAX

#### C440 Electronic Overload Relays for Pass-Through Design

Overload Range	Frame Size	Overload Relay Catalog Number	Overload Kelay with Ground Fault Catalog Number
28-140	110 mm	C440C1A140SPX	C440C2A140SPX
35–175		XT0E175GCSP	XT0E175GGSP

#### Notes

- ① CN15 contactor listed is non-reversing with a 120 Vac coil. For more options, see Tab 2 in this volume, section 2.1.
- $\ensuremath{^{\circ}}$  ZEB kits are not recommended for use with C440 overload relays with ground fault option.

#### Type AN19/59 Freedom Series Starters

#### Type AN19/59 Freedom Series Starters with C440 Electronic Overload Relays

#### NEMA Starter

#### **Non-Reversing and Reversing**



Continuous Service Lin			Maximum UL Horsepower					Three-Pole	Three-Pole	
NEMA	Ampere	Current Rating	Single-	Single-Phase Three-Phase			Non-Reversing 102	Reversing 12		
Size	Rating	(Amps)	115 V	230 V	208 V	240 V	480 V	600 V	Catalog Number	Catalog Number
00	9	11	1/3	1	1-1/2	1-1/2	2	2	AN19AN0_ 5E _	AN59AN0_ 5E _
0	18	21	1	2	3	3	5	5	AN19BN0_5E_	AN59BN0_ 5E _
1	27	32	2	3	7-1/2	7-1/2	10	10	AN19DN0_5E_	AN59DN0_ 5E _
2	45	52	3	7-1/2	10	15	25	25	AN19GN0_5E_	AN59GN0_ 5E _
3	90	104	_	_	25	30	50	50	AN19KN0_ 5E _	AN59KN0_ 5E _
4	135	156	_	_	40	50	100	100	AN19NN0_5E_	AN59NN0_ 5E _
5 ③	270	311	_	_	75	100	200	200	AN19SN0_5E_	AN59SN0_ 5E _

#### Type AN19/59 Freedom Series Starters with C440 with Ground Fault Electronic Overload Relays

### NEMA Starter with

#### **Non-Reversing and Reversing**



	Continuous	Service Limit	Maxim	um UL Hor	sepower				Three-Pole	Three-Pole
NEMA	Ampere	Current Rating	Single-	Phase	Three-I	Phase			Non-Reversing 102	Reversing 12
Size	Rating	(Amps)	115 V	230 V	208 V	240 V	480 V	600 V	Catalog Number	Catalog Number
00	9	11	1/3	1	1-1/2	1-1/2	2	2	AN19AN0_5G _	AN59AN0_ 5G _
0	18	21	1	2	3	3	5	5	AN19BN0_5G _	AN59BN0_5G_
1	27	32	2	3	7-1/2	7-1/2	10	10	AN19DN0_5G_	AN59DN0_ 5G _
2	45	52	3	7-1/2	10	15	25	25	AN19GN0_5G_	AN59GN0_5G_
3	90	104	_	_	25	30	50	50	AN19KN0_ 5G _	AN59KN0_ 5G _
4	135	156	_	_	40	50	100	100	AN19NN0_ 5G _	AN59NN0_ 5G _
5③	270	311	_	_	75	100	200	200	AN19SN0_5G_	AN59SN0_ 5G _

#### **Coil Suffix Codes**

240/50

#### Suffix **Coil Volts and Hertz** Suffix **Coil Volts and Hertz** Α 120/60 or 110/50 380-415/50 L В 240/60 or 220/50 N 550/50 C 480/60 or 440/50 T 24/60, 24/50 D 600/60 or 550/50 U 24/50 ٧ E 208/60 32/50 Н 277/60 W 48/60 J 208-240/60 γ 48/50

#### C440 FLA Range (FVNR and FVR Starters Only)

NEMA Size	OLR Code	FLA Range	OLR Code	FLA Rating
00	1P6	0.33-1.65 A	020	4.0–20 A
	005	1.0-5.0 A	_	_
0	1P6	0.33-1.65 A	020	4.0–20 A
	005	1.0-5.0 A	_	_
1	1P6	0.33-1.65 A	020	4.0–20 A
	005	1.0-5.0 A	045	9.0–45 A
2	005	1.0-5.0 A	045	9.0–45 A
	020	4.0-20 A	_	_
3	100	20–100 A	_	_
4	140	28–140 A	_	_
5 ③	300	60–300 A	_	_

#### Notes

K

- ① Underscore (\_) indicates coils suffix required, see Coil Suffix table above.
- ② Underscore (\_) indicates OLR designation required, see C440 FLA Range table above.
- NEMA Size 5 starter available with 60–300 A panel mounted CTs. Starter shipped as an assembled unit with 1–5 A C440 overload relay (C440A1A005SELAX or C440A2A005SELAX).

#### **Compact NEMA Size 1 and 4 Starters**

**New** Compact NEMA Size 1 and 4 starters—available with electronic overload relay **only**.

#### **Non-Reversing**

Continuous Ampere	Service Lillin		Maximum UL Horsepower ervice Limit					
	Current Rating	Single-Phase		Three-Phase				Non-Reversing
Rating	(Amps)	115 V	230 V	208 V	240 V	480 V	600 V	Catalog Number
Fault Overload								
27	32	2	3	7.5	7.5	10	10	AN19CN0_5E_
135	156	_	_	40	50	100	100	AN19MN0_5E_
ult Overload								
27	32	2	3	7.5	7.5	10	10	AN19CN0_5G_
135	156	_	_	40	50	100	100	AN19MN0_5G_
	Rating Fault Overload 27 135 ault Overload 27	Rating (Amps)	Rating (Amps)   115 V	Rating         (Amps)         115 V         230 V           Fault Overload           27         32         2         3           135         156         —         —           Jult Overload           27         32         2         3	Rating         (Amps)         115 V         230 V         208 V           Fault Overload         27         32         2         3         7.5           135         156         —         —         40           uult Overload           27         32         2         3         7.5	Rating         (Amps)         115 V         230 V         208 V         240 V           Fault Overload         27         32         2         3         7.5         7.5           135         156         —         —         40         50           sult Overload           27         32         2         3         7.5         7.5	Rating         (Amps)         115 V         230 V         208 V         240 V         480 V           Fault Overload         27         32         2         3         7.5         7.5         10           135         156         —         —         40         50         100           Jult Overload           27         32         2         3         7.5         7.5         10	Rating         (Amps)         115 V         230 V         208 V         240 V         480 V         600 V           Fault Overload           27         32         2         3         7.5         7.5         10         10           135         156         —         —         40         50         100         100           Jult Overload           27         32         2         3         7.5         7.5         10         10

#### **Electrical Life at Rated Continuous Current**

NEMA Size	Rated Current (Amperage) AC3/AC4	Operations
1C	27/150	2,500,000/40,000
1	27/153	5,000,000/110,000
4C	135/516	500,000/40,000
4	135/822	800,000/70,000

#### Overload Relays

#### Accessories

#### CT Kits

#### **Accessories**

Description	Catalog Number
Safety Cover	
Clear Lexan cover that mounts on top of the FLA dial and DIP switches when closed.	ZEB-XSC



#### Reset Bar

#### Reset Bar



Assembles to the top of the overload to provide a larger target area for door mounted reset operators.

ZEB-XRB

#### Remote Reset

Remote Reset	
Remote reset module (24 Vdc) ①	C440-XCOM
Remote reset module (120 Vac) ①	ZEB-XRR-120
Remote reset module (24 Vac) ①	ZEB-XRR-24

#### **Communication**

The C440/XTOE is provided with two levels of communication capability.

#### Basic Communication via Expansion Module — Monitoring Only

Basic communication on the C440 is accomplished using an expansion module (C440-XCOM). The expansion module plugs into the expansion bay on the C440 overload relay, enabling communications with the overload via their Modbus RTU (RS-485) network. No additional cards or modules are required. See figure below.



Basic Communication— Modbus

# Advanced Communication — Monitoring and Control

C440 also has the ability to communicate on industrial protocols such as Modbus RTU, DeviceNet, PROFIBUS, Modbus TCP, and EtherNet/IP while providing control capability using I/O.

An expansion module (C440-XCOM) combined with a communication module allows easy integration onto the customer's network. See figure below.



Advanced Communication— Communication Module

#### Advanced Communication — Communication Modules

C440 communication modules, wired to the C440-XCOM give C440 control capability via communications. The communication modules offer flexible mounting options (DIN rail or panel) along with four inputs (24 Vdc or 120 Vac) and two outputs as standard.

#### Note

① Customer can wire remote mounted button to reset module (that is, 22 mm pushbutton, catalog number M22-D-B-GB14-K10).

The following information can be viewed using the communication option:

- Motor status—running, stopped, tripped or resetting
- Individual rms phase currents (A, B, C)
- Average of three-phase rms current
- Percent thermal capacity
- Fault codes (only available prior to reset)
- Percent phase unbalance
- Ground fault current and percent
- Overload relay settings trip class, DIP switch selections, reset selections
- Modbus address (can be set over the network)

#### **Communication Accessories**

Description	Catalog Number
Expansion Module	
Expansion module (Remote Reset/Modbus RTU, RS-485 Communication)	C440-XCOM



Communication Modules	
DeviceNet communication module kit—120 V I/O (consists of C440-XCOM + C441KS)	C440-DN-120
DeviceNet communication module kit—24 Vdc I/O (consists of C440-XCOM + C441LS)	C440-DN-24
PROFIBUS communication module kit—120 V I/O (consists of C440-XCOM + C441SS)	C440-DP-120
PROFIBUS communication module kit—24 V I/O (consists of C440-XCOM + C441QS)	C440-DP-24
Modbus communication module kit—120 V I/O (consists of C440-XCOM + C441NS)	C440-MOD-120
Modbus communication module kit—24 Vdc I/O (consists of C440-XCOM + C441PS)	C440-MOD-24
Modbus TCP/Ethernet IP communication module kit—120 V I/O (consists of C440-XCOM + C441U)	C440-ET-120
Modbus TCP/Ethernet IP communication module kit—24 V I/O (consists of C440-XCOM + C441V)	C440-ET-24

#### Overload Relays

#### **Modbus Communication Module**

The Modbus communication module combined with an expansion module provides monitoring and control capability to the C440/XTOE electronic overload relay via Modbus RTU communications. These modules also provide convenient I/O with 24 Vdc or 120 Vac options.

#### **Features and Benefits**

- The Modbus communication module is capable of baud rates up to 115K
- The Modbus address and baud rate configuration can be easily changed using the HMi user interface
- Modbus address and baud rate are set via convenient DIP switches; LEDs are provided to display Modbus traffic
- Configuration with common Modbus configuration tools

- Terminals
  - Unique locking mechanism provides for easy removal of the terminal block with the field wiring installed
  - · Each terminal is marked for ease of wiring and troubleshooting
- Selectable I/O assemblies
  - 4IN/2OUT
  - Signal types include 24 Vdc I/O and 120 Vac I/O
- Each I/O module is optically isolated between the field I/O and the network adapter to protect the I/O and communication circuits from possible damage due to transients and ground loops
- Input Module features a user-definable input debounce, which limits the effects of transients and electrical noise
- Output Module supports a user-definable safe state for loss of communication: hold last state, ON or OFF

### Modbus with I/O

#### **Modbus Communication Module**



Description	I/O	Catalog Number
Modbus Communication Module, 4IN/20UT (DIN/Panel)	120 Vac	C441NS
Modbus Communication Module, 4IN/20UT (DIN/Panel)	24 Vdc	C441PS

#### **DeviceNet Communication Modules**

The DeviceNet communication module combined with an expansion module provides monitoring and control capability to the C440/XTOE electronic overload relay via DeviceNet communications. These modules also provide convenient I/O with 24 Vdc or 120 Vac options.

#### **Features and Benefits**

- Communication to DeviceNet uses only one DeviceNet MAC ID
- Configuration
  - DeviceNet MAC ID and Baud rate are set via convenient DIP switches with an option to set from the network
  - Advanced configuration available using common DeviceNet tools
- I/O assemblies with the same size and I/O layout as those of the Advantage Starter (WPONIDNA) and IT. Starter (DSNAP) for seamless migration to new starter technology without program changes

- Terminals
  - Unique locking mechanism provides for easy removal of the terminal block with the field wiring installed
  - Each terminal is marked for ease of wiring and troubleshooting
- Selectable I/O assemblies
  - 4IN/2OUT
  - Signal types include 24 Vdc I/O and 120 Vac I/O

Catalon

- Each I/O module is optically isolated between the field I/O and the network adapter to protect the I/O and communication circuits from possible damage due to transients and ground loops
- Input Module features a user-definable input debounce, which limits the effects of transients and electrical noise
- Output Module supports a user-definable safe state for loss of communication; hold last state, ON or OFF
- · Combined status LED

### DeviceNet with I/O

#### **DeviceNet Communication Module**



Description	I/O	Number
DeviceNet Communication Module, 4IN/2OUT (DIN/Panel)	120 Vac	C441KS
DeviceNet Communication Module, 4IN/20UT (DIN/Panel)	24 Vdc	C441LS

#### **PROFIBUS Communication Modules**

The PROFIBUS communication module combined with an expansion module provides monitoring and control capability to the C440 / XTOE electronic overload relay via PROFIBUS communications. These modules also provide convenient I/O with 24 Vdc or 120 Vac options.

#### **Features and Benefits**

- The PROFIBUS communication module is capable of baud rates up to 12 Mb
- PROFIBUS address is set via convenient DIP switches; LEDs are provided to display PROFIBUS status
- Intuitive configuration with common PROFIBUS configuration tools

- Terminals
  - Unique locking mechanism provides for easy removal of the terminal block with the field wiring installed
  - Each terminal is marked for ease of wiring and troubleshooting
- Selectable I/O assemblies
  - 4IN/2OUT
  - Signal types include 24 Vdc I/O and 120 Vac I/O
- Each I/O module is optically isolated between the field I/O and the network adapter to protect the I/O and communication circuits from possible damage due to transients and ground loops
- Input Module features a user-definable input debounce, which limits the effects of transients and electrical noise
- Output Module supports a user-definable safe state for loss of communication; hold last state, ON or OFF

### PROFIBUS with I/O

#### **PROFIBUS Communication Module**

Description	I/O	Number -
PROFIBUS Communication Module, 4IN/20UT (DIN/Panel)	120 Vac	C441SS
PROFIBUS Communication Module, 4IN/20UT (DIN/Panel)	24 Vdc	C441QS

#### **Ethernet Communication Modules**

The Ethernet communication module combined with an expansion module provides both Modbus TCP and EtherNet/IP communication capabilities with built-in HTTP web services to the C440/XTOE overload relay.

The Ethernet communication module has built-in I/O providing communication, monitoring and control for the C440/XTOE overload relay.

#### **Features and Benefits**

- Supports Modbus TCP or EtherNet/IP in a single device
- Contains an internal embedded switch which provides two Ethernet ports allowing linear or ring network configurations
- Embedded web services allow for simple configuration and monitoring through Internet Explorer
- IP Address is set via convenient DIP Switches located on the device

- Terminals
  - Unique locking mechanism provides for easy removal of the terminal block with the field wiring installed
  - Each terminal is marked for ease of wiring and troubleshooting
- Selectable I/O assemblies
  - 4IN/2OUT
  - Signal types include 24 Vdc I/O and 120 Vac I/O

Catalon

- Each I/O module is optically isolated between the field I/O and the network adapter to protect the I/O and communication circuits from possible damage due to transients and ground loops
- Input Module features a user-definable input debounce, which limits the effects of transients and electrical noise
- Output Module supports a user-definable safe state for loss of communication; hold last state, ON or OFF

### Ethernet with I/O Module

#### **Ethernet Communication Module**



Description	I/O	Number	
Modbus TCP / EtherNet/IP Communication Module, 4IN/20UT (DIN/Panel)	120 Vac	C441U	
Modbus TCP / EtherNet/IP Communication Module, 4IN/20UT (DIN/Panel)	24 Vdc	C441V	

#### **Technical Data and Specifications**

#### **Electronic Overload Relays up to 1500 A**

	Specification		
Description	45 mm	55 mm	110 mm
Electrical Ratings	Range	Range	Range
Operating voltage (three-phase) and frequency	690 Vac (60/50 Hz)	690 Vac (60/50 Hz)	690 Vac (60/50 Hz)
FLA Range			
	0.33–1.65 A	20–100 A	28–140 A (NEMA)
	1–5 A 4–20 A		35–175 A (IEC)
	9–45 A		
Use with Contactors			
<b>XT</b> IEC frames	B, C, D	F, G	G, H
Freedom NEMA sizes	00, 0, 1, 2	3	4
Trip Class			
	10A, 10, 20, 30	10A, 10, 20, 30	10A, 10, 20, 30
	Selectable	Selectable	Selectable
Motor Protection			
Thermal overload setting	1.05 x FLA: does not trip 1.15 x FLA: overload trip	1.05 x FLA: does not trip 1.15 x FLA: overload trip	1.05 x FLA: does not trip 1.15 x FLA: overload trip
Feature	Range	Range	Range
Phase loss	Fixed threshold 50%	Fixed threshold 50%	Fixed threshold 50%
Phase unbalance (selectable: enable/disable)	Fixed threshold 50%	Fixed threshold 50%	Fixed threshold 50%
Ground fault (selectable: enable/disable)	50% of FLA dial setting	50% of FLA dial setting	50% of FLA dial setting
	>150% = 2 sec	>150% = 2 sec	>150% = 2 sec
	>250% = 1 sec	>250% = 1 sec	>250% = 1 sec
Reset	Manual/automatic	Manual/automatic	Manual/automatic
Indicators	0 "	0 "	0 "
Trip status	Orange flag	Orange flag	Orange flag
Mode LED	One flash: Overload operating properly Two flashes: Current is above FLA dial setting—pending trip	One flash: Overload operating properly Two flashes: Current is above FLA dial setting—pending trip	One flash: Overload operating properly Two flashes: Current is above FLA dial setting—pending trip
Options			
Remote reset	Yes	Yes	Yes
Reset bar	Yes	Yes	Yes
Communication expansion module	Yes	Yes	Yes
Capacity			
Load terminals			
Terminal capacity	12–10 AWG (4–6 mm <sup>2</sup> ) 8–6 AWG (6–16 mm <sup>2</sup> )	6–1 AWG (16–50 mm <sup>2</sup> )	8-4/0 AWG (10-95 mm <sup>2</sup> )
Tightening torque	20–25 lb-in (2.3–2.8 Nm) 25–30 lb-in (2.8–3.4 Nm)	25–30 lb-in (2.8–3.4 Nm)	124 lb-in (14 Nm)
Input, auxiliary contact and remote reset terminals			
Terminal capacity	2 x (18–12) AWG	2 x (18–12) AWG	2 x (18–12) AWG
Tightening torque	7–11 lb-in (0.8–1.2 Nm)	7–11 lb-in (0.8–1.2 Nm)	7–11 lb-in (0.8–1.2 Nm)
Voltages			
Insulation voltage U <sub>i</sub> (three-phase)	690 Vac	690 Vac	690 Vac
Insulation voltage U <sub>i</sub> (control)	500 Vac	500 Vac	500 Vac
Rated impulse withstand voltage	6000 Vac	6000 Vac	6000 Vac
Overvoltage category/pollution degree	III/3	III/3	III/3

#### Electronic Overload Relays up to 1500 A, continued

	Specification		
Description	45 mm	55 mm	110 mm
Auxiliary and Control Circuit Ratings			
Conventional thermal continuous current	5 A	5 A	5 A
Rated operational current—IEC AC-15			
Make contact (1800 VA)			
120 V	15 A	15 A	15 A
240 V	15 A	15 A	15 A
415 V	0.5 A	0.5 A	0.5 A
500 V	0.5 A	0.5 A	0.5 A
Break contact (180 VA)			
120 V	1.5 A	1.5 A	1.5 A
240 V	1.5 A	1.5 A	1.5 A
415 V	0.9 A	0.9 A	0.9 A
500 V	0.8 A	0.8 A	0.8 A
IEC DC-13 (L/R F 15 ms1)			
0–250 V	1.0 A	1.0 A	1.0 A
Rated operational current—UL B600			
Make contact (3600 VA)			
120 V	30 A	30 A	30 A
240 V	15 A	15 A	15 A
480 V	7.5 A	7.5 A	7.5 A
600 V	6 A	6 A	6 A
Break contact (360 VA)			
120 V	3 A	3 A	3 A
240 V	1.5 A	1.5 A	1.5 A
480 V	0.75 A	0.75 A	0.75 A
600 V	0.6 A	0.6 A	0.6 A
R300—Vdc ratings (28 VA)			
0-120 V	0.22 A	0.22 A	0.22 A
250 V	0.11 A	0.11 A	0.11 A
Short-Circuit Rating without Welding			
Maximum fuse	6 A gG/gL	6 A gG/gL	6 A gG/gL
Environmental Ratings			
Ambient temperature (operating)	–13 to 149 °F (–25 to 65 °C)	-13 to 149 °F (-25 to 65 °C)	-13 to 149 °F (-25 to 65 °C)
Ambient temperature (storage)	-40 to 185 °F (-40 to 85 °C)	-40 to 185 °F (-40 to 85 °C)	-40 to 185 °F (-40 to 85 °C)
Operating humidity UL 991 (H3)	5% to 95% non-condensing	5% to 95% non-condensing	5% to 95% non-condensing
Altitude (no derating) NEMA ICS1	2000 m	2000 m	2000 m
Shock (IEC 600068-2-27)	15 g any direction	15 g any direction	15 g any direction
Vibration (IEC 60068-2-6)	3 g any direction	3 g any direction	3 g any direction
Pollution degree per IEC 60947-4-1	3 for product (2 for pcb)	3 for product (2 for pcb)	3 for product (2 for pcb)
Ingress protection	IP20	IP20	IP20
Protection against direct contact when actuated from front (IEC 536)	Finger- and back-of-hand proof	Finger- and back-of-hand proof	Finger- and back-of-hand proof
Mounting position	Any	Any	Any
Climatic proofing	Damp heat, constant to IEC 60068-2-30	Damp heat, constant to IEC 60068-2-30	Damp heat, constant to IEC 60068-2-30
r · · · <b>J</b>	r,	p,	P,

#### Electronic Overload Relays up to 1500 A, continued

, ,	Specification		
Description	45 mm	55 mm	110 mm
Electrical/EMC			
Radiated emissions IEC 60947-4-1-Table 15 EN 55011 (CISPIR 11) Group 1, Class A, ISM	30 MHz to 1000 MHz	30 MHz to 1000 MHz	30 MHz to 1000 MHz
Conducted emissions IEC 60947-4-1-Table 14 EN 55011 (CISPIR 11) Group 1; Class ISM	0.15 MHz to 30 MHz	0.15 MHz to 30 MHz	0.15 MHz to 30 MHz
ESD immunity IEC 60947-4-1 (Table 13)	±8 kV air, ±6 kV contact	±8 kV air, ±6 kV contact	±8 kV air, ±6 kV contact
Radiated immunity IEC 60947-4-1 IEC 61000-4-3	10 V/m 80 MHz–1000 MHz 3 V/m from 1.4 to 2.7 gHz 80% amplitude modulated 1 kHz sine wave	10 V/m 80 MHz–1000 MHz 3 V/m from 1.4 to 2.7 gHz 80% amplitude modulated 1 kHz sine wave	10 V/m 80 MHz-1000 MHz 3 V/m from 1.4 to 2.7 gHz 80% amplitude modulated 1 kHz sine wave
Conducted immunity IEC 60947-4-1, IEC 61000-4-6	140 dub (10 V rms) 150 kHz–100 MHz	140 dub (10 V rms) 150 kHz–100 MHz	140 dub (10 V rms) 150 kHz–100 MHz
Fast transient immunity IEC 60947-4-1 (Table 13) IEC 61000-4-4	±4 kV using direct method with accessory installed in expansion bay ±2 kV using direct method	±4 kV using direct method with accessory installed in expansion bay ±2 kV using direct method	±4 kV using direct method with accessory installed in expansion bay ±2 kV using direct method
Surge immunity IEC 60947-4-1 (Table 13) IEC 61000-4-5 a Class 4	Three-phase power inputs: ±4 kV line-to-line (DM) ±4 kV line-to-ground (CM)	Three-phase power inputs: ±4 kV line-to-line (DM) ±4 kV line-to-ground (CM)	Three-phase power inputs: ±4 kV line-to-line (DM) ±4 kV line-to-ground (CM)
	With accessory installed in expansion bay: ±2 kV line-to-line (DM) ->1.2/50 us; 2 kV line-to-earth, 1 kV line-to-line ±4 kV line-to-ground (CM)	With accessory installed in expansion bay: ±2 kV line-to-line (DM) ->1.2/50 us; 2 kV line-to-earth, 1 kV line-to-line ±4 kV line-to-ground (CM)	With accessory installed in expansion bay: ±2 kV line-to-line (DM) ->1.2/50 us; 2 kV line-to-earth, 1 kV line-to-line ±4 kV line-to-ground (CM)
Power freq. magnetic field immunity IEC 60947-4-1, IEC 61000-4-8	30 A/m, 50 Hz	30 A/m, 50 Hz	30 A/m, 50 Hz
Electromagnetic field IEC 60947-4-1 Table 13, IEC 61000-4-3	10 V/m	10 V/m	10 V/m
Distortion IEEE 519	5% THD max., 5th harmonic 3% max.	5% THD max., 5th harmonic 3% max.	5% THD max., 5th harmonic 3% max.
Electrostatic discharge (ESD) IEC 61000-4-2, EN 61131-2	4 kV contact 8 kV air discharge	4 kV contact 8 kV air discharge	4 kV contact 8 kV air discharge
Electrical fast transient (EFT) IEC 61000-4-4, EN 61131-2	±2 kV using direct method	±2 kV using direct method	±2 kV using direct method
Surge immunity IEC 61000-4-5, EN 61131-2	±2 kV line-to-ground (CM)	±2 kV line-to-ground (CM)	±2 kV line-to-ground (CM)

Overload Relays

#### **Communication Modules**

Description	Modbus	DeviceNet	PROFIBUS	Ethernet
Electrical/EMC				
Radiated emissions IEC 60947-4-1—Table 15, EN 55011 (CISPIR 11) Group 1, Class A	30–1000 MHz	30–1000 MHz	30–1000 MHz	30–1000 MHz
Conducted emissions IEC 60947-4-1—Table 14, EN 55011 (CISPIR 11) Group 1, Class A	0.15–30 MHz	0.15–30 MHz	0.15–30 MHz	0.15–30 MHz
ESD immunity IEC 60947-4-1 (Table 13)	±8 kV air, ±4 kV contact			
Radiated immunity IEC 60947-4-1	10 V/m 80–1000 MHz 80% amplitude modulated 1 kHz sine wave	10 V/m 80–1000 MHz 80% amplitude modulated 1 kHz sine wave	10 V/m 80-1000 MHz 80% amplitude modulated 1 kHz sine wave	10 V/m 80–1000 MHz 80% amplitude modulated 1 kHz sine wave
Conducted immunity IEC 60947-4-1	140 dBuV (10 V rms) 150 kHz–80 MHz			
Fast transient immunity IEC 60947-4-1 (Table 13) IEC 6100-4-4	±2 kV using direct method	±2 kV supply and control, ±1 kV communication	±2 kV supply and control, ±1 kV communication	±2 kV supply and control, ±1 kV communication
Surge immunity IEC 60947-4-1 (Table 13) IEC 61000-4-5 Class 3	User IO and communication lines ①: ±1 kV line-to-line (DM) ±2 kV line-to-ground (CM)	User IO and communication lines: ±0.5 kV line-to-line (DM) ±1 kV line-to-ground (CM)	User IO and communication lines: ±0.5 kV line-to-line (DM) ±1 kV line-to-ground (CM)	User IO and communication lines: ±0.5 kV line-to-line (DM) ±1 kV line-to-ground (CM)
Electromagnetic field ① IEC 60947-4-1 (Table 13) IEC 61000-4-3	10 V/m	10 V/m	10 V/m	10 V/m
Environmental Ratings				
Ambient temperature (operating)	-4 to 122 °F (-20 to 50 °C)	-13 to 122 °F (-25 to 50 °C)	-13 to 122 °F (-25 to 50 °C)	-13 to 122 °F (-25 to 50 °C)
Ambient temperature (storage)	-40 to 185 °F (-40 to 85 °C)	-40 to 185 °F (-40 to 85 °C)	-40 to 185 °F (-40 to 85 °C)	-40 to 185 °F (-40 to 85 °C)
Operating humidity	5–95% noncondensing	5–95% noncondensing	5–95% noncondensing	5–95% noncondensing
Altitude (no derating)	2000 m	2000 m	2000 m	2000 m
Shock (IEC 600068-2-27)	15 G any direction			
Vibration (IEC 60068-2-6)	3 G any direction			
Pollution degree per IEC 60947-1	3	3	3	3
Degree of protection	IP20	IP20	IP20	IP20
Overvoltage category per UL 508	III	III	III	III
DeviceNet				
DeviceNet connections	_	Group 2, polling, bit strobe, explicit, no UCMM	_	_
DeviceNet baud rate	_	125 K, 250 K, 500 K	_	_
Ethernet				
Ethernet connections	_	_	_	Integrated two-port switch with dual RJ45 Ethernet connections
Ethernet type	_	_	_	Ethernet 10/100 Mbs, AutoMDX, Auto Negotiation
PROFIBUS				
PROFIBUS connections	_	_	Group 2, polling, bit strobe, explicit, no UCMM	_
PROFIBUS baud rate	_	_	9.6 K, 19.2 K, 45.45 K, 93.75 K, 187.5 K, 500 K, 1.5 M, 3 M, 6 M, 12 M	_

#### Note

① Relates to C441M only.

#### **Communication Modules, continued**

Description	Modbus	DeviceNet	PROFIBUS	Ethernet
C441_ 24 Vdc Input				
Nominal input voltage	24 Vdc	24 Vdc	24 Vdc	24 Vdc
Operating voltage	18–30 Vdc	18–30 Vdc	18–30 Vdc	18-30 Vdc
Number of inputs	4	4	4	4
Signal delay	5 ms (programmable to 65 sec)			
OFF-state voltage	<6 Vdc	<6 Vdc	<6 Vdc	<6 Vdc
ON-state voltage	>18 Vdc	>18 Vdc	>10 Vdc	>18 Vdc
Nominal input current	5 mA	5 mA	5 mA	5 mA
Isolation	1500 V	1500 V	1500 V	1500 V
Terminal screw torque	7–9 in-lb	7–9 in-lb	7–9 in-lb	7–9 in-lb
24 V source current	50 mA	50 mA	50 mA	50 mA
Operating Voltage Range-	-DC Input Modules			
OFF state	0–6 Vdc	0-6 Vdc	0–6 Vdc	0-6 Vdc
Transition region	6–18 Vdc	6–18 Vdc	6-18 Vdc	6–18 Vdc
ON state	18–30 Vdc	18–30 Vdc	18–30 Vdc	18–30 Vdc
C441_ 120 Vac Input				
Nominal input voltage	120 Vac	120 Vac	120 Vac	120 Vac
Operating voltage	80-140 Vac	80-140 Vac	80-140 Vac	80-140 Vac
Number of inputs	4	4	4	4
OFF-state voltage	<30 Vac	<30 Vac	<20 Vac	<30 Vac
ON-state voltage	>80 Vac	>80 Vac	>70 Vac	>80 Vac
Nominal input current	15 mA	15 mA	15 mA	15 mA
Signal delay	1/2 cycle	1/2 cycle	1/2 cycle	1/2 cycle
Isolation	1500 V	1500 V	1500 V	1500 V
Terminal screw torque	7–9 in-lb	7–9 in-lb	7–9 in-lb	7–9 in-lb
Operating Voltage Range-	-AC Input Modules			
OFF state	0-30 Vac	0-30 Vac	0–30 Vac	0-30 Vac
Transition region	30–80 Vac	30-80 Vac	30-80 Vac	30-80 Vac
ON state	80-140 Vac	80-140 Vac	80-140 Vac	80–140 Vac
Output Modules				
Nominal voltage	120 Vac 24 Vdc	120 Vac 24 Vdc	120 Vac 24 Vdc	120 Vac 24 Vdc
Number of outputs	(2) 1NO Form A 1NO/NC Form C			
Relay OFF time	3 ms	3 ms	3 ms	3 ms
Relay ON time	7 ms	7 ms	7 ms	7 ms
Max. current per point ①	5 A (B300 rated)			
Electrical life	100,000 cycles	100,000 cycles	100,000 cycles	100,000 cycles
Mechanical life	1,000,000 cycles	1,000,000 cycles	1,000,000 cycles	1,000,000 cycles

① Resistive current at 55 °C ambient.

#### Short Circuit Ratings (North America CSA, cUL)

Changes to UL 508A and NEC in recent years have brought a focus to control panel safety with regard to short-circuit current ratings (SCCR). Eaton's C440 electronic overload relays combined with  $\boldsymbol{XT}$  series IEC and Freedom Series NEMA contactors provide a wide variety of SCCR solutions needed for a variety of applications. The SCCR data in this document reflects the latest information as of April 2010.

#### C440/XT Standalone Overload Relays (XT, C440)

Standard-Fault Short Circuit Data			High-Fault S	Short Circuit Da	ta					
	Maximum		Maximum	Maximum	Fuses (RK5,	Fuses (RK5, J, CC)		Thermal-Mag	gnetic Circuit I	Breakers
Overload FLA Range	Operating Voltage	600 V (kA)	Fuse Size (A) (RK5)	Breaker Size (A)	480 V (kA)	600 V (kA)	Maximum Fuse Size	480 V (kA)	600 V (kA)	Maximum Breaker Size
0.33-1.65A	600 Vac	1	6	15	_	_	_	_	_	_
1–5 A	600 Vac	5	20	20	100	100	30	100	35	20
4-20 A	600 Vac	5	80	80	100	100	100	100	35	80
9–45 A	600 Vac	5	175	175	100	100	100	100	35	100/175 (480/600)
20–100 A	600 Vac	10	400	400	100	100	200	150	35	250/400 (480/600)
28-140 A	600 Vac	10	450	500	100	100	400	100	65	400
35–175 A	690 Vac	10	500 (gG)	350 (690 Vac) 320 (415 Vac)	100	100	500 (gG)	100 (415 Vac)	_	350 (LGC3350) 320 (NZMH3)

#### **NEMA Freedom Series Starters with C440 Electronic Overload Relays**

	Maximum	High-Fault Short Circuit Data			Thermal-Magnetic Circuit Breakers		
NEMA Size	Operating Voltage	Fuses (RK5, J, CC) 480 V	600 V	Maximum Fuse Size	480 V	600 V	Maximum Breaker Size
00	0.33-1.65 A	100	100	30	_	_	_
	1–5 A	100	100	30	100	35	35
	4–20 A	100	100	30	100	35	35
0	0.33-1.65 A	100	100	60	_	_	_
	1–5 A	100	100	60	100	35	70
	4–20 A	100	100	60	100	35	70
1	0.33-1.65 A	100	100	100	_	_	_
	1–5 A	100	100	100	100	35	100
	4–20 A	100	100	100	100	35	100
	9–45 A	100	100	100	100	35	100
2	1–5 A	100	100	100	100	35	175
	4–20 A	100	100	100	100	35	175
	9–45 A	100	100	100	100	35	175
3	20-100 A	100	100	200	50	50	250
4	28-140 A	100	100	400	100	65	300

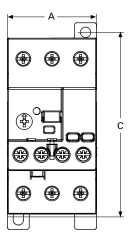
#### IEC XT Starters with XT Electronic Overload Relays

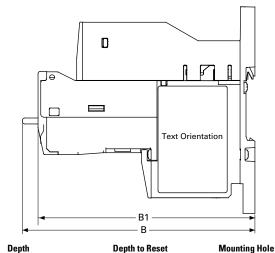
Maximum		High-Fault Sh		Thermal-Magnetic Circuit Breakers			
Contactor Frame Size	Operating Voltage	Fuses (RK5, J, 480 V	CC) 600 V	Maximum Fuse Size	480 V	600 V	Maximum Breaker Size
В	1–5 A	100	100	30	_	_	_
	4–20 A	100	100	30	_	_	_
С	1–5 A	100	100	60	_	_	_
	4–20 A	100	100	60	_	_	_
	9–45 A	100	100	60	_	_	_
D	9–45 A	100	100	200	65	35	175
	20–100 A	100	100	200	65	35	175
F	20-100 A	100	100	200	65	65	350
G	20-100 A	100	100	200	65	65	350
	35–175 A	100	100	400	65	30	250 (480 Vac) 350 (600 Vac)
Н	35-175 A	100	100	400	65	30	400

#### **Dimensions**

Approximate Dimensions in Inches (mm)

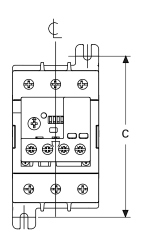
#### 45 mm C440/XT Electronic Overload Relays

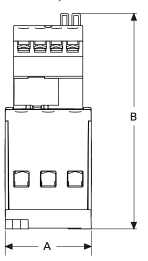


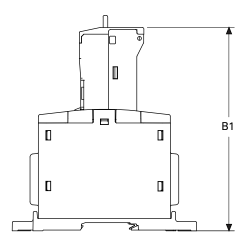


	Width A	Depth B1	Depth to Reset B	Mounting Hole (Height) C
NEMA Start	er Size			
00–2	1.80 (45.0)	4.32 (109.7)	4.63 (117.5)	_
XT IEC Fram	ie Size			
B, C, D	1.80 (45.0)	4.32 (109.7)	4.30 (109.2)	_
Standalone				
0.35–45 A	1.80 (45.0)	4.32 (109.7)	4.63 (117.5)	3.68 (93.5)

#### 55 mm C440/XT Electronic Overload Relays

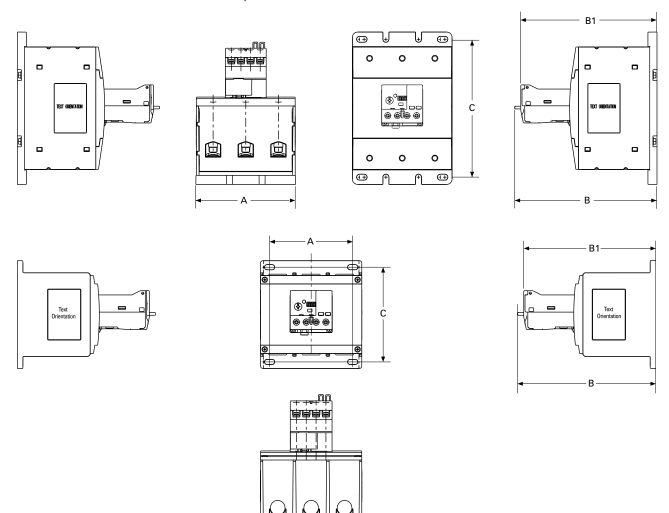






	Width A	Depth to Reset B	Depth B1	Mounting Hole (Height) C
NEMA Starter	Size			
3	2.21 (55.0)	5.52 (140.2)	5.21 (132.4)	4.13 (104.8)
XT IEC Frame S	Size			
D, F, G	2.21 (55.0)	5.52 (140.2)	5.21 (132.4)	4.13 (104.8)
Standalone				
20–100 A	2.21 (55.0)	5.52 (140.2)	5.21 (132.4)	4.13 (104.8)

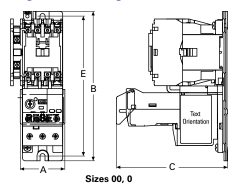
# 110 mm C440/XT Electronic Overload Relays

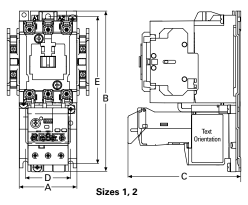


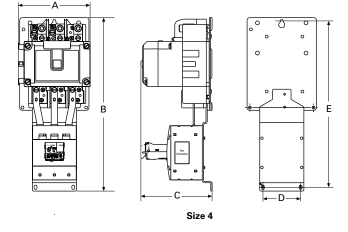
	Width A	Height To Reset B	B1	Mounting Depth C
NEMA Starter S	Size			
4	4.33 (110.0)	6.20 (157.0)	5.90 (150.0)	6.00 (152.0)
XT IEC Frame S	Size			
G	4.33 (110.0)	6.20 (157.0)	5.90 (150.0)	6.00 (152.0)
Н	4.33 (110.0)	6.20 (157.0)	5.90 (150.0)	6.00 (152.0)
Standalone				
	4.33 (110.0)	6.20 (157.0)	5.90 (150.0)	6.00 (152.0)
Pass-Through				
	4.33 (110.0)	6.20 (157.0)	5.90 (150.0)	6.00 (152.0)

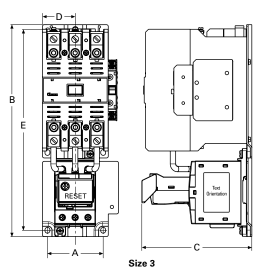
#### **NEMA Starters**

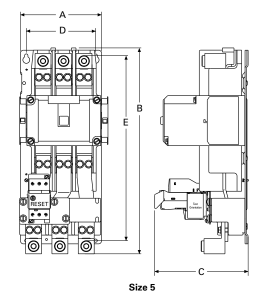
#### **Full Voltage Non-Reversing Starters**





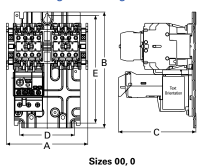


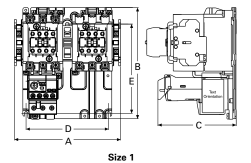


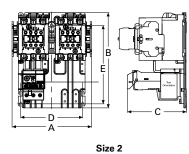


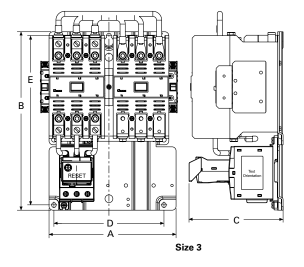
NEMA Size	A	В	C	D	E
00, 0	1.97 (50.0)	6.60 (167.6)	4.90 (124.5)	_	6.18 (157.0)
1, 2	2.60 (65.0)	7.10 (180.0)	4.98 (126.5)	2.00 (50.8)	6.50 (165.0)
3	4.09 (103.8)	11.40 (289.6)	5.92 (150.3)	1.77 (44.9)	10.81 (274.6)
4	7.10 (179.0)	17.00 (432.0)	7.00 (177.0)	3.70 (94.0)	16.30 (415.0)
5	7.00 (177.8)	17.81 (452.3)	8.08 (205.2)	6.00 (152.4)	16.01 (406.6)

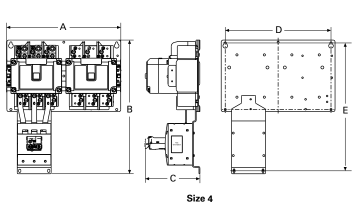
# **Full Voltage Reversing Starters**

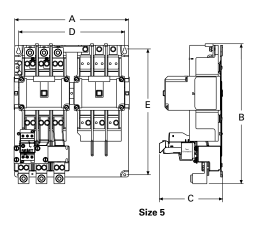












NEMA Size	Α	В	C	D	E	
00, 0	5.20 (132.0)	7.40 (187.0)	4.90 (125.0)	3.50 (89.0)	6.90 (174.0)	
1	6.70 (171.0)	7.10 (180.0)	4.98 (126.5)	5.25 (133.0)	5.70 (144.0)	
2	6.70 (171.0)	8.10 (205.0)	4.98 (126.5)	5.25 (133.0)	6.70 (170.0)	
3	8.08 (205.2)	11.35 (288.3)	6.00 (152.0)	7.00 (177.8)	10.77 (273.6)	
4	14.60 (371.0)	17.10 (433.0)	7.00 (177.0)	13.50 (343.0)	16.30 (145.0)	
5	14.50 (368.3)	17.81 (452.3)	8.06 (204.8)	13.50 (342.9)	16.00 (406.6)	



#### **Contents**

Description	Page
XT IEC Overload Relays	V5-T5-50
Freedom Overload Relays	V5-T5-54
C440/ <b>XT</b> Electronic Overload Relay	V5-T5-55
C441 Overload Relays	
Features and Benefits	V5-T5-81
Catalog Number Selection	V5-T5-84
Product Selection	V5-T5-85
Accessories	V5-T5-87
Technical Data and Specifications	V5-T5-92
Dimensions	V5-T5-104
Power Xpert C445 Motor Management Relay	V5-T5-107
MP-3000 Overload Relays	V5-T5-129
MP-4000 Overload Relays	V5-T5-131
IQ 500 Overload Relays	V5-T5-133

# C441 Overload Relays

#### **Product Description**

Eaton's Motor Insight, the first product in the Intelligent Power Control Solutions family, is a highly configurable motor, load and line protection device with power monitoring, diagnostics and flexible communications allowing the customer to save energy, optimize their maintenance schedules and configure greater system protection, thus reducing overall costs and downtime.

Motor Insight is available in either a line-powered or 120 Vac control powered design, capable of monitoring voltages up to 660 Vac. Each of these units is available in a 1-9 amp or a 5-90 amp FLA model. With external CTs, Motor Insight can protect motors up to 540 amps FLA. Available add-on accessories include communication modules for Modbus RTU, DeviceNet, PROFIBUS, Modbus TCP, EtherNet/IP and HTTP web services all with I/O options. For ease-of-use and operator safety, Motor Insight offers a remote display that mounts easily with two 30 mm knockouts.

The Motor Insight family also offers a high voltage relay option, capable of providing overload and current protection on systems up to 1200 Vac.

#### **Features and Benefits**

#### Features

#### Size/Range

- Broad FLA range of 1-540 A
- Selectable trip class (5-30)
- Four operating voltage options
  - Line-powered from 240 Vac, 480 Vac, 600 Vac
  - Control-powered from 120 Vac

#### **Motor Control**

- Two output relays
  - One B300 Form C fault relay and one B300 ground fault shunt relay
  - Other relay configurations are available, including one Form A and one Form B SPST (fault and auxiliary relays) allowing programmable isolated relay behavior and unique voltages
- One external remote reset terminal
- · Trip status indicator

#### **Motor Protection**

- · Thermal overload
- Jam protection
- Current imbalance
- · Current phase loss
- Ground fault
- Phase reversal

#### **Load Protection**

- Under current
- Low power (kW)
- High power (kW)

#### **Line Protection**

- Over voltage
- Under voltage
- Voltage imbalance
- Voltage phase loss

#### **Monitoring Capabilities**

- Current—average and phase rms
- Voltage—average and phase rms
- Power-motor kW
- Power factor
- Frequency
- Thermal capacity
- Run hours
- Ground fault current
- Current imbalance %
- Voltage imbalance %
- · Motor starts
- Motor run hours

#### **Options**

- Type 1, 12 remote display
- Type 3R remote display kit
- Communication modules
  - Modbus
  - Modbus with I/O
  - DeviceNet with I/O
  - PROFIBUS with I/O
  - Modbus TCP with I/O
  - EtherNet/IP with I/O

#### Benefits

#### **Reliability and Improved Uptime**

- Advanced diagnostics allows for quick and accurate identification of the root source of a motor, pump or power quality fault; reducing troubleshooting time and the loss of productivity, reducing repeat faults due to misdiagnosis, and increasing process output and profitability
- Provides superior protection of motors and pumps before catastrophic failure occurs
- Increases profitability with greater process uptime and throughput, reduced costs per repair, reduced energy consumption and extended equipment life
- Adjustments to overload configuration can be made at any time

#### Safety

- IP20 rated terminal blocks
- Terminal blocks are set back from the display to reduce operator shock hazard
- Remote display (optional) does not require that the operator open the panel to configure the device

#### **Flexibility**

- · Communications modules
  - Offered in a variety of configurations
  - External snap-on modules provide support for multiple communications protocols
- Advanced power, voltage and current monitoring capabilities
- Communications modules and remote display can be used simultaneously
- Highly configurable fault and reset characteristics for numerous applications
- Fully programmable isolated fault and auxiliary relays

#### Ease of Use

- Bright LED display with easy-to-understand setting and references
- Powered from line voltage or 120 Vac control power
- Remote display powered from base unit
- Full word descriptions and units on user interface

#### **Standards and Certifications**

- cULus listed NKCR, NKCR7, 508
- UL® 1053 applicable sections for ground fault detection
- CSA® certified (Class 3211-02)
- CE
- NEMA®

- IEC EN 60947-4-1
- RoHS









#### **Advanced Overload Education**

Description	Definition	Source	Result	Motor Insight Protection
Motor Protection				
Thermal overload	Overload is a condition in which current draw to a motor exceeds 115% of	An increase in the load or torque that is being driven by the motor.	Increase in current draw. Current leads to heat and insulation breakdown,	Thermal trip behavior is defined by UL, CSA and IEC standards.
	the full load amperage rating over a period of time for an inductive motor.	A low voltage supply to the motor would	which can cause system failure. Additionally, an increase in current can	Trip class is settable from 5–30 by 1
	portion of time for all managers motor.	cause the current to go high to maintain the power needed.	increase power consumption and waste valuable energy.	Provides power factor monitoring and low voltage protection features.
		A poor power factor would cause above normal current draw.		
Jam	Jam is similar to thermal overload in that it is a current draw on the motor above normal operating conditions.  Mechanical stall, interference, jam or seizure of the motor or motor load.  which has more resistive force due to the mechanical interference. In order to	Provides a configurable Jam setting that is active during "motor run state" to avoid nuisance trips.		
			drive the load, the motor draws an abnormal amount of current, which can	Trip Threshold 150–400% of FLA.
			lead to insulation breakdown and system failure.	Trip Delay 1–20 seconds.
Ground fault	A line to ground fault.	A current leakage path to ground.	An undetected ground fault can burn through multiple insulation windings, ultimately leading to motor failure.	Motor Insight has ground fault protection capability down to 0.15 amps estimated from the existing three-phase CTs using the residual current method. That is, the three-phase current signals should sum to zero unless a ground fault (GF) condition is present. In the case of a GF, Motor Insight can alarm, trip the starter, or trip an alternative relay that can be used to shunt trip a breaker or light up a warning light. GF current can also be monitored in real-time through the advanced monitoring capabilities.
				<b>Note:</b> GF settable thresholds vary with motor FLA. 0.15 amps may not be available in all cases.
Imbalanced phases (voltage and current)	Uneven voltage or currents between phases in a three-phase system.	When a three-phase load is powered with a poor quality line, the voltage per phase may be imbalanced.	Imbalanced voltage causes large imbalanced currents and as a result this can lead to motor stator windings being overloaded, causing excessive heating, reduced motor efficiency and reduced insulation life.	Provides two protection settings that address this problem. The user can choose to set current imbalance thresholds or voltage imbalance thresholds, each of which can trip the starter. Additionally, both of these may be monitored through Motor Insight's advanced monitoring capabilities, allowing the customer to notice in real-time when and where a condition is present.
Phase loss—current (single-phasing)	One of the three-phase current is not present.	Multiple causes, loose wire, improper wiring, grounded phase, open fuse, and so on.	Single-phasing can lead to unwanted motor vibrations in addition to the results of imbalanced phases as listed above.	Fixed protective setting that takes the starter offline if a phase drops below 60% of the other two phases.
Phase rotation (phase-reversal)	Improper wiring, leading to phases being connected to the motor improperly.	A miswired motor. Inadvertent phase- reversal by the utility.	Phase-reversal can cause unwanted directional rotation of a motor. In the event that the load attached to the motor can only be driven in one direction, the result could be significant mechanical failure and/or injury to an operator.	Configurable phase protection, allowing the user to define the phase sequencing intended for that application. If no phase sequence is required, the user has the ability to disable this feature.
Frequency variance	When line frequency is inconsistent.	Malfunctioning alternator speed regulator, or poor line quality caused by an overload of a supply powered by individual sources.	Variations in frequency can cause increases in losses, decreasing the efficiency of the motor. In addition, this can result in interference with synchronous devices.	Advanced monitoring capabilities allow the user to monitor frequency in real-time.

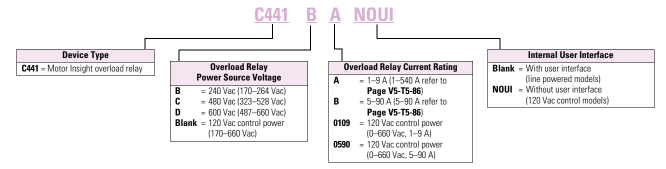
# Overload Relays

#### **Advanced Overload Education, continued**

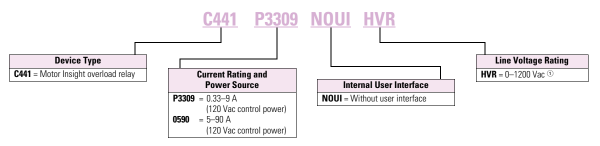
Description	Definition	Source	Result	Motor Insight Protection
Load Protection				
Under current or low power	Average rms current provided to the motor falls below normal operating conditions.	Under current is usually associated with a portion of the user's load disappearing. Examples of this would be a broken belt, a dry-pump (low suction head) or a dead-headed centrifugal pump.	If under current goes undetected, a mechanical failure can and has occurred. In the case of a pump, running a pump dry or running a pump in a dead-headed condition can cause excessive heating, damaging expensive seals and breaking down desired fluid properties.	Motor Insight has two protection settings to detect this: under current and low power. Low power is a more consistent way of ensuring detection as power is linear with motor load, where as current is not. An unloaded motor may draw 50% of its rated current, but the power draw will be less than 10% of rated power due to a low power factor.
High power	The motor load is drawing more power than it should at normal operating conditions.	This is typical of batch processing applications where several ingredients flow into a mixer. When a substance's consistency changes and viscosity increases from what is expected, the motor may use more power to blend the mixture. Out-of-tolerance conditions can be detected using the High Power and Low Power settings.	If a high-power fault goes undetected, the result may be a batch of material that does not meet specification.	Monitors the three-phase real power. If the real power value is estimated above the set threshold for the set length of time, a fault is detected and the overload will trip the starter. Additionally, power can be monitored in real-time.
Line Protection				
Over voltage	When the line voltage to the motor exceeds the specified rating.	Poor line quality.	An over voltage condition leads to a lower than rated current draw and a poor power factor. A trip limit of 110% of rated voltage is recommended. Over voltage can also lead to exceeding insulation ratings.	Monitors the maximum rms value of the three-phase voltages. If the rms value rises above the set threshold for the set length of time, a fault is detected and the overload can trip the starter or send and display an alarm of the condition. All line-related faults have an "alarm-no-trip" mode.
Under voltage	When the line voltage to the motor is below the specified rating.	Poor line quality.	An under voltage condition leads to excessive current draw. This increases the heating of the motor windings and can shorten insulation life. A trip limit set to 90% of rated voltage is recommended.	Monitors the minimum rms value of the three-phase voltages. If the rms value drops below the set threshold for the set length of time, a fault is detected and the overload can trip the starter or send and display an alarm of the condition. All line-related faults have an "alarm-no-trip" mode.
Power-up delay	Allows for starting motors and loads in a deliberate fashion.	When there is a power failure, or power cycle, multiple loads come online simultaneously.	Multiple loads starting simultaneously can cause sags affecting the operation of devices that may prevent successful startup.	Configurable to delay closing the fault relay on power-up. For each Motor Insight controlling a motor, a different setting can be programmed, helping to maintain the
			If power is lost to a motor driving a pump, it may be necessary to delay a restart to allow the pump to come to a complete stop to prevent starting a motor during backspin.	integrity of your line power.

#### **Catalog Number Selection**

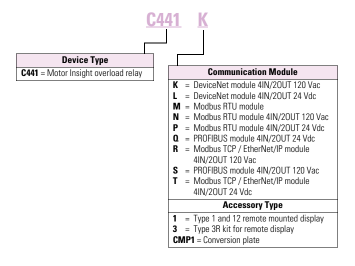
#### **Motor Insight Overload Relays**



#### **Motor Insight High Voltage Overload Relays**



#### Motor Insight Overload Relays - Communications Modules and Accessory Types



#### Note

① The C441 High Voltage Relay (-HVR models) can be used on systems up to 1200 Vac to provide overload and current based protections. Voltage and power based protections and monitoring listed in this catalog for C441 Motor Insight are not available in -HVR models. Please consult IL04209007E-HVR for technical information on -HVR models.

#### **Product Selection**

#### Motor Insight

#### **Motor Insight**





Power Source	Monitoring Range	Current Range	Catalog Number
240 Vac (170–264)	170-264 Vac	1–9 A	C441BA
		5–90 A	C441BB
480 Vac (323–528)	323-528 Vac	1–9 A	C441CA
		5–90 A	C441CB
600 Vac (489–660)	489-660 Vac	1–9 A	C441DA
		5–90 A	C441DB
120 Vac (93.5–132)	170-660 Vac	1–9 A	C4410109NOUI
		5–90 A	C4410590NOUI
120 Vac (93.5–132)	0-1200 Vac ①	0.33-9 A	C441P3309NOUI-HVR
		5–90 A	C4410590NOUI-HVR

 $<sup>{}^{\</sup>scriptsize\textcircled{\scriptsize 1}}$  Rating only—does not provide voltage monitoring/protection.

# Motor Insight CT Multiplier and Wire Wrap Schedule

Current Range: 5-90 A         C441_B and C4410590NOUI       5-22.5 A 3 4 4 4 —         6.67-30 A 2 3 3 3 —       3 —         10-45 A 1 2 2 2 —       2 —         20-90 A 0 1 1 1 —       —         Current Range: 1-9 A         C441_A and C4410109NOUI       1 5A 1 2 2 2 —         60-135 A 0 1 1 150-(150:5)       C441CTKIT150         120-270 A 0 1 1 300-(300:5)       C441CTKIT300         240-540 A 0 1 1 300-(300:5)       C441CTKIT600         Current Range: 5-90A         C4410590NOUI-HVR 6:67-30 A 2 3 3 3 —         6:67-30 A 2 3 3 3 —       3 —         10-45 A 1 2 2 2 2 —       2         20-90 A 0 1 1 1 —       —         Current Range: 0.33-9 A         C441P3309NOUI-HVR 6:0.33-1.5 A 5 6 6 6 —         0.4-1.8 A 4 5 5 5 —       5         0.5-2.25 A 3 4 4 4 —       —         0.5-2.25 A 3 4 4 4 —       —         0.67-3.0 A 2 3 3 3 —       —         0.5-2.25 A 3 4 4 4 —       —         0.67-3.0 A 2 3 3 3 —       —         0.5-2.25 A 3 4 4 4 —       —         0.67-3.0 A 2 3 3 3 —       —         1-5 A 1 2 2 2 2 —       —         2-9 A 0 1 1 1 150-(150:5) C441CTKIT50	Catalog Number ①	Motor FLA	Number of Loops	Number of Conductors Through CT Primary	CT Multiplier Setting	External CT Kit Catalog Number ②
C4410590NOUI         6.67-30 A       2       3       3       —         10-45 A       1       2       2       —         20-90 A       0       1       1       —         Current Range: 1-9 A         C441_A and C4410109NOUI       1-5 A       1       2       2       —         60-135 A       0       1       150-(150:5)       C441CTKIT150         120-270 A       0       1       300-(300:5)       C441CTKIT300         240-540 A       0       1       600-(600:5)       C441CTKIT600         Current Range: 5-90A         C4410590N0UI-HVR (6.67-30 A) 2       3       3       —         10-45 A       1       2       2       —         20-90 A       0       1       1       —         Current Range: 0.33-9 A         C441P3309NOUI-HVR (6.75.8)       5       6       6       —         0.4-1.8 A       4       5       5       —         0.5-2.25 A       3       4       4       —         0.6-7-3.0 A       2       3       3       —         0.5-2.25 A       3       4 <t< td=""><td>Current Range: 5-9</td><td>00 A</td><td></td><td></td><td></td><td></td></t<>	Current Range: 5-9	00 A				
Current Range: 1-9		5–22.5 A	3	4	4	_
Test	C4410590NOUI	6.67–30 A	2	3	3	_
Current Range: 1–9 A  C441_A and C4410109NOUI    1–5 A		10-45 A	1	2	2	_
C441_A and C4410109NOUI         1—5 A 1 2 2 2 —           2—9 A 0 1         1         150—(150:5)         C441CTKIT150           120—270 A 0 1         300—(300:5)         C441CTKIT300           240—540 A 0 1         600—(600:5)         C441CTKIT600           Current Range: 5—90A           C4410590N0UI-HVR         5—22.5 A 3 4 4 4 —           6.67—30 A 2 3 3 3 —         3           10—45 A 1 2 2 2 —         2           20—90 A 0 1 1 1 —         1           Current Range: 0.33—9 A           C441P3309N0UI-HVR         0.33—1.5 A 5 6 6 6 —           0.4—1.8 A 4 5 5 5 —         5           0.5—2.25 A 3 4 4 —         4           0.67—3.0 A 2 3 3 3 —         3           1—5 A 1 2 2 2 —         2           2—9 A 0 1 1 1 —         1           60—135 A 0 1 1 150—(150:5)         C441CTKIT150		20-90 A	0	1	1	_
C4410199NOUI  2-9 A 0 1 1 150-(150:5) C441CTKIT150  120-270 A 0 1 300-(300:5) C441CTKIT300  240-540 A 0 1 600-(600:5) C441CTKIT600   Current Range: 5-90A  C4410590NOUI-HVR  5-22.5 A 3 4 4  10-45 A 1 2 2 2  20-90 A 0 1 1  Current Range: 0.33-9 A  C441P3309NOUI-HVR  0.33-1.5 A 5 6 6  0.4-1.8 A 4 5 5 5  0.5-2.25 A 3 4 4  0.67-3.0 A 2 3 3 3  1-5 A 1 2 2 2  2-9 A 0 1 1  60-135 A 0 1 1 150-(150:5) C441CTKIT150	Current Range: 1-9	) A				
2-9 A		1–5 A	1	2	2	_
120-270 A	C4410109NOUI	2–9 A	0	1	1	_
240-540 A		60–135 A	0	1	150-(150:5)	C441CTKIT150
Current Range: 5–90A         C4410590N0UI-HVR       5–22.5 A       3       4       4       —         6.67–30 A       2       3       3       —         10–45 A       1       2       2       —         20–90 A       0       1       1       —         Current Range: 0.33–9 A         C441P3309N0UI-HVR       0.33–1.5 A       5       6       6       —         0.4–1.8 A       4       5       5       —         0.5–2.25 A       3       4       4       —         0.67–3.0 A       2       3       3       —         1–5 A       1       2       2       —         2–9 A       0       1       1       150–(150:5)       C441CTKIT150		120–270 A	0	1	300-(300:5)	C441CTKIT300
C4410590NOUI-HVR       5-22.5 A       3       4       4       —         6.67-30 A       2       3       3       —         10-45 A       1       2       2       —         20-90 A       0       1       1       —         Current Range: 0.33-9 A         C441P3309N0UI-HVR       0.33-1.5 A       5       6       6       —         0.4-1.8 A       4       5       5       —         0.5-2.25 A       3       4       4       —         0.67-3.0 A       2       3       3       —         1-5 A       1       2       2       —         2-9 A       0       1       150-(150:5)       C441CTKIT150		240-540 A	0	1	600-(600:5)	C441CTKIT600
6.67-30 A       2       3       3       —         10-45 A       1       2       2       —         20-90 A       0       1       1       —         Current Range: 0.33-9 A         C441P3309N0UI-HVR       0.33-1.5 A       5       6       6       —         0.4-1.8 A       4       5       5       —         0.5-2.25 A       3       4       4       —         0.67-3.0 A       2       3       3       —         1-5 A       1       2       2       —         2-9 A       0       1       150-(150:5)       C441CTKIT150	Current Range: 5-9	00A				
10-45 A	C4410590NOUI-HVR	5-22.5 A	3	4	4	_
20-90 A		6.67–30 A	2	3	3	_
Current Range: 0.33–9 A         C441P3309N0UI-HVR       0.33–1.5 A       5       6       6       —         0.4–1.8 A       4       5       5       —         0.5–2.25 A       3       4       4       —         0.67–3.0 A       2       3       3       —         1–5 A       1       2       2       —         2–9 A       0       1       1       —         60–135 A       0       1       150–(150:5)       C441CTKIT150		10-45 A	1	2	2	_
C441P3309N0UI-HVR     0.33-1.5 A     5     6     6     —       0.4-1.8 A     4     5     5     —       0.5-2.25 A     3     4     4     —       0.67-3.0 A     2     3     3     —       1-5 A     1     2     2     —       2-9 A     0     1     1     —       60-135 A     0     1     150-(150:5)     C441CTKIT150		20-90 A	0	1	1	_
0.4-1.8 A     4     5     5     —       0.5-2.25 A     3     4     4     —       0.67-3.0 A     2     3     3     —       1-5 A     1     2     2     —       2-9 A     0     1     1     —       60-135 A     0     1     150-(150:5)     C441CTKIT150	Current Range: 0.3	3–9 A				
0.5-2.25 A     3     4     4     —       0.67-3.0 A     2     3     3     —       1-5 A     1     2     2     —       2-9 A     0     1     1     —       60-135 A     0     1     150-(150:5)     C441CTKIT150	C441P3309NOUI-HVR	0.33-1.5 A	5	6	6	_
0.67-3.0 A     2     3     3     —       1-5 A     1     2     2     —       2-9 A     0     1     1     —       60-135 A     0     1     150-(150:5)     C441CTKIT150		0.4-1.8 A	4	5	5	_
1-5 A     1     2     2     —       2-9 A     0     1     1     —       60-135 A     0     1     150-(150:5)     C441CTKIT150		0.5-2.25 A	3	4	4	_
2-9 A 0 1 1 1 — 60-135 A 0 1 150-(150:5) <b>C441CTKIT150</b>		0.67-3.0 A	2	3	3	_
60–135 A 0 1 150–(150:5) <b>C441CTKIT150</b>		1–5 A	1	2	2	_
		2-9 A	0	1	1	_
120–270 A 0 1 300–(300:5) <b>C441CTKIT300</b>		60–135 A	0	1	150-(150:5)	C441CTKIT150
		120–270 A	0	1	300-(300:5)	C441CTKIT300
240–270 A 0 1 600–(600: 5) <b>C441CTKIT600</b>		240-270 A	0	1	600–(600: 5)	C441CTKIT600

#### Notes

① Underscore indicates Operating Voltage Code required. Operating Voltage Codes:

Code	Voltage
В	240 Vac
С	480 Vac
D	600 Vac
<empty></empty>	120 Vac Control Power

 $<sup>\</sup>ensuremath{\mathfrak{D}}$  Any manufacturer's CTs may be used.

#### **Accessories**

#### **Modbus Communication Module**

The Motor Insight Modbus Communication Module is a side-mounted device providing Modbus communication capability to the Motor Insight overload relay.

The Modbus Communication Module with I/O provides communication, monitoring and control for the Motor Insight overload relay.

#### **Features and Benefits**

- The Modbus communication module is capable of baud rates up to 115K
- The Modbus address and baud rate configuration can be easily changed using the Motor Insight user interface (C441M only)
- Modbus address and baud rate are set via convenient DIP switches (C441N and C441P); LEDs are provided to display Modbus traffic
- Configuration with common Modbus configuration tools

- Terminals
  - Unique locking mechanism provides for easy removal of the terminal block with the field wiring installed
  - Each terminal is marked for ease of wiring and troubleshooting
- Selectable I/O assemblies
  - 4IN/2OUT
  - Signal types include 24 Vdc I/O and 120 Vac I/O
- Each I/O module is optically isolated between the field I/O and the network adapter to protect the I/O and communication circuits from possible damage due to transients and ground loops
- Input Module features a user-definable input debounce, which limits the effects of transients and electrical noise
- Output Module supports a user-definable safe state for loss of communication; hold last state, ON or OFF

#### **Modbus Communication Module**

Description	1/0	Number Number
Modbus Communication Module	None	C441M

#### **Modbus Module**



# Modbus with I/O Module



Modbus Communication Module 4IN/20UT	120 Vac	C441N
Modbus Communication Module 4IN/20UT	24 Vdc	C441P

#### **DeviceNet Communication Modules**

The DeviceNet
Communication Module
provides monitoring and
control for the Motor Insight
overload relay from a single
DeviceNet node. These
modules also offer convenient
I/O in two voltage options,
24 Vdc and 120 Vac.

#### **Features and Benefits**

- Communication to DeviceNet uses only one DeviceNet MAC ID
- Configuration
  - DeviceNet MAC ID and Baud rate are set via convenient DIP switches with an option to set from the network
  - Advanced configuration available using common DeviceNet tools
- Terminals
  - Unique locking mechanism provides for easy removal of the terminal block with the field wiring installed
  - Each terminal is marked for ease of wiring and troubleshooting

- Selectable I/O assemblies
  - 4IN/2OUT
  - Signal types include 24 Vdc I/O and 120 Vac I/O
  - Each I/O module is optically isolated between the field I/O and the network adapter to protect the I/O and communication circuits from possible damage due to transients and ground loops
- I/O assemblies with the same size and I/O layout as those of the Advantage Starter (WPONIDNA) and IT. Starter (DSNAP) platforms for seamless upgrades to C441 technology with no program changes required

- Input Module features a user-definable input debounce, which limits the effects of transients and electrical noise
- Output Module supports a user-definable safe state for loss of communication; hold last state, ON or OFF
- · Combined status LED

#### DeviceNet Module

#### **DeviceNet Modules**



Description	1/0	Catalog Number
DeviceNet Communication Module	120 Vac	C441K
DeviceNet Communication Module	24 Vdc	C441L

#### **PROFIBUS Communication Module**

The Motor Insight PROFIBUS Communication Module is a side-mounted device providing PROFIBUS communication capability to the Motor Insight overload relay.

The PROFIBUS
Communication Module
with I/O provides
communication, monitoring
and control for the Motor
Insight overload relay.

#### **Features and Benefits**

- The PROFIBUS communication module is capable of baud rates up to 12 Mb
- PROFIBUS address is set via convenient DIP switches (C441Q and C441S); LEDs are provided to display PROFIBUS status
- Intuitive configuration with common PROFIBUS configuration tools

- Terminals
  - Unique locking mechanism provides for easy removal of the terminal block with the field wiring installed
  - Each terminal is marked for ease of wiring and troubleshooting
- Selectable I/O assemblies
  - 4IN/2OUT
  - Signal types include 24 Vdc I/O and 120 Vac I/O
- Each I/O module is optically isolated between the field I/O and the network adapter to protect the I/O and communication circuits from possible damage due to transients and ground loops
- Input Module features a user-definable input debounce, which limits the effects of transients and electrical noise
- Output Module supports a user-definable safe state for loss of communication; hold last state, ON or OFF

# PROFIBUS with I/O Module

#### **PROFIBUS Communication Module**



Description	1/0	Number	
PROFIBUS Communication Module 4IN/20UT	120 Vac	C441S	
PROFIBUS Communication Module 4IN/20UT	24 Vdc	C441Q	

#### **Ethernet Communication Module**

The Motor Insight Ethernet Communication Module is a side-mounted device providing both Modbus TCP and EtherNet/IP communication capabilities with built-in HTTP web services to the Motor Insight overload relay.

The Ethernet Communication Module with I/O provides communication, monitoring and control for the Motor Insight overload relay.

#### **Features and Benefits**

- Supports Modbus TCP or EtherNet/IP in a single device
- Contains internal embedded switch which provides two Ethernet ports allowing linear or ring network configurations
- Embedded web services allow for simple configuration and monitoring through Internet Explorer
- IP Address is set via convenient DIP Switches located on the device

- Terminals
  - Unique locking mechanism provides for easy removal of the terminal block with the field wiring installed
  - Each terminal is marked for ease of wiring and troubleshooting
- Selectable I/O assemblies
  - 4IN/2OUT
  - Signal types include 24 Vdc I/O and 120 Vac I/O
- Each I/O module is optically isolated between the field I/O and the network adapter to protect the I/O and communication circuits from possible damage due to transients and ground loops
- Input Module features a user-definable input debounce, which limits the effects of transients and electrical noise
- Output Module supports a user-definable safe state for loss of communication; hold last state, ON or OFF

# Ethernet with I/O Module

#### **Ethernet Communication Module**



Description	I/O	Number
Modbus TCP / EtherNet/IP Communication Module 4IN/20UT	120 Vac	C441R
Modbus TCP / EtherNet/IP Communication Module 4IN/20UT	24 Vdc	C441T

#### Type 3R Kit with Remote Display Mounted Inside

Motor Insight offers several accessories for the customer's ease of use and safety:

- Types 1 and 12 remote display
- Type 3R remote display kit
- Mounting plate adapter

#### **Features and Benefits**

- Remote display unit:
  - Same user interface as the overload relay
  - Enhanced operator safety—operator can configure the overload without opening the enclosure door
- Type 3R kit mounts with standard 30 mm holes
- Mounting plate for retrofit in existing installations

#### Type 3R Kit with Remote Display Mounted Inside

	Description	Catalog Number
C4411	Remote display Types 1 and 12 (UL 508)	C4411

#### C4413



Type 3R kit for remote display (UL 508)	C4413
Conversion plate (not shown)	C441CMP1

#### **Communication Cables**

The Remote Display requires a communication cable to connect to the Motor Insight overload relay:

# **Communication Cable Lengths**

Length in Inches (meters)	Catalog Number
9.8 (0.25)	D77E-QPIP25
39.4 (1.0)	D77E-QPIP100
78.7 (2.0)	D77E-QPIP200
118.1 (3.0)	D77E-QPIP300

#### **Current Transformer Kits**

Description	Catalog Number
Three 150:5 CTs to be used with Motor Insight	C441CTKIT150
Three 300:5 CTs to be used with Motor Insight	C441CTKIT300
Three 600:5 CTs to be used with Motor Insight	C441CTKIT600

#### **Technical Data and Specifications**

#### **Motor Insight**

Description	Specification C441B_	C441C_	C441D_	C441NOUI	
Electrical Ratings					
Feature	Range				
Operating voltage (three- phase) and frequency	170-264 Vac 50/60 Hz	323-528 Vac 50/60 Hz	489–660 Vac 50/60 Hz	170–660 Vac 50/60 Hz	
Trip Class					
5–30	Selectable	Selectable	Selectable	Selectable	
FLA Range					
C441_A and C4410109NOUI	1–9 A	Up to 540 A with external CTs Refer to <b>Page V5-T5-86</b> for CT	Up to 540 A with external CTs Refer to <b>Page V5-T5-86</b> for CT	Up to 540 A with external CTs Refer to <b>Page V5-T5-86</b> for CT	
C441_B and C4410590NOUI	5–90 A	multiplier and wire wrap schedule.	multiplier and wire wrap schedule.	multiplier and wire wrap schedule.	
Monitoring Capabilis	ties				
Feature	Value				
Current	Per phase rms (1A, 1B, 1C), 2% accuracy Average rms, 2% accuracy Imbalance percent (0–100%) Ground fault current, 10% accuracy	Per phase rms (1A, 1B, 1C), 2% accuracy Average rms, 2% accuracy Imbalance percent (0–100%) Ground fault current, 10% accuracy	Per phase rms (1A, 1B, 1C), 2% accuracy Average rms, 2% accuracy Imbalance percent (0–100%) Ground fault current, 10% accuracy	Per phase rms (1A, 1B, 1C), 2% accuracy Average rms, 2% accuracy Imbalance percent (0–100%) Ground fault current, 10% accuracy	
Voltage	Per phase rms (1A, 1B, 1C), 2% accuracy Average rms, 2% accuracy Imbalance percent (0–100%)	Per phase rms (1A, 1B, 1C), 2% accuracy Average rms, 2% accuracy Imbalance percent (0–100%)	Per phase rms (1A, 1B, 1C), 2% accuracy Average rms, 2% accuracy Imbalance percent (0–100%)	Per phase rms (1A, 1B, 1C), 2% accuracy Average rms, 2% accuracy Imbalance percent (0–100%)	
Power	Motor kW, 5% accuracy Motor power factor, inductive 0–1.0, 1% accuracy	Motor kW, 5% accuracy Motor power factor, inductive 0–1.0, 1% accuracy	Motor kW, 5% accuracy Motor power factor, inductive 0–1.0, 1% accuracy	Motor kW, 5% accuracy Motor power factor, inductive 0–1.0, 1% accuracy	
Thermal capacity	0% cold, 100% trip				
Motor run hours	0–65,535 hours	0–65,535 hours	0–65,535 hours	0–65,535 hours	
Frequency	47-63 Hz, 1% accuracy				
Motor Protection					
Thermal overload setting	1.05 x FLA: Does not trip 1.15 x FLA: Overload trip	1.05 x FLA: Does not trip 1.15 x FLA: Overload trip	1.05 x FLA: Does not trip 1.15 x FLA: Overload trip	1.05 x FLA: Does not trip 1.15 x FLA: Overload trip	
Feature	Range				Fault Delay Setting
Jam	150-400% of motor FLA, OFF	150-400% of motor FLA, OFF	150-400% of motor FLA, OFF	50-400% of motor FLA, OFF	1–20 seconds
Current imbalance	1–30%, OFF	1–30%, OFF	1–30%, OFF	1–30%, OFF	1–20 seconds
Current phase loss	Fixed threshold 60%	Fixed threshold 60%	Fixed threshold 60%	Fixed threshold 60%	1-20 seconds
Ground fault current					
C441_A and C4410109NOUI 1–9 A	0.3–2.0 A with one pass through the CTs $^{\scriptsize \textcircled{1}}$	0.3–2.0 A with one pass through the CTs $^{\scriptsize \textcircled{1}}$	0.3–2.0 A with one pass through the CTs $^{\scriptsize \textcircled{1}}$	0.3–2.0 A with one pass through the CTs $^{\scriptsize \textcircled{1}}$	<150%, 1–60 seconds >150%, 2 seconds >250%, 1 second
C441_B and C4410590NOUI 5–90 A	3.0–20 A with one pass through the CTs <sup>①</sup>	3.0–20 A with one pass through the CTs <sup>①</sup>	3.0–20 A with one pass through the CTs ①	3.0–20 A with one pass through the CTs ①	<150%, 1–60 seconds >150%, 2 seconds >250%, 1 second
Phase reversal	OFF = Ignore, 1 = ACB, 2 = ABC	OFF = Ignore, 1 = ACB, 2 = ABC	OFF = Ignore, 1 = ACB, 2 = ABC	OFF = Ignore, 1 = ACB, 2 = ABC	
Fault reset delay	2–500 minutes, auto ②	2-500 minutes, auto ②	2–500 minutes, auto ②	2–500 minutes, auto <sup>②</sup>	
Fault reset attempts	0–4 restarts allowed or automatic reset <sup>②</sup>				

#### Notes

- ① Lower levels are achievable with multiple passes.
- Motor fault reset characteristics can be programmed as a group or for motor overloads only. Reference the user manual for more detailed information.

#### Motor Insight, continued

Description	Specification C441B_	C441C_	C441D_	C441NOUI	
Load Protection					
Feature	Range				Fault Delay Setting
Jnder current	50-90% of motor FLA	1-60 seconds			
ow power (kW)	20-80% of rated kW	1-60 seconds			
ligh power (kW)	50–110% of rated kW	50-110% of rated kW	50-110% of rated kW	50-110% of rated kW	1-60 seconds
oad reset delay	2-500 minutes, auto	2-500 minutes, auto	2-500 minutes, auto	2-500 minutes, auto	
oad reset attempts	0–4, auto	0–4, auto	0–4, auto	0–4, auto	
Supply Protection					
eature	Range				Fault Delay Setting
Over voltage	170–264 Vac	323-528 Vac	489–660 Vac	0-660 Vac	1-20 seconds
Inder voltage	170–264 Vac	323-528 Vac	489–660 Vac	0-660 Vac	1-20 seconds
/oltage imbalance	1–20% imbalance	1–20% imbalance	1–20% imbalance	1-20% imbalance	1-20% imbalance
Restart delay setting	1-500 seconds				
lectrical/EMC					
Radiated emissions IEC 60947-4-1—Table 15, EN 55011 (CISPIR 11) Group 1, Class A	30–1000 MHz	30–1000 MHz	30–1000 MHz	30-1000 MHz	30–1000 MHz
Conducted emissions EC 60947-4-1—Table 14, EN 55011 (CISPIR 11) Group 1, Class A	0.15–30 MHz				
SD immunity EC 60947-4-1 (Table 13)	±8 kV air, ±4 kV contact				
Radiated immunity EC 60947-4-1	10 V/m 80-1000 MHz 80% amplitude modulated 1 kHz sine wave	10 V/m 80-1000 MHz 80% amplitude modulated 1 kHz sine wave	10 V/m 80-1000 MHz 80% amplitude modulated 1 kHz sine wave	10 V/m 80-1000 MHz 80% amplitude modulated 1 kHz sine wave	10 V/m 80–1000 MHz 80% amplitude modulated 1 kHz sine wave
Conducted immunity EC 60947-4-1	140 dBuV (10 V rms) 150 kHz–80 MHz				
ast transient immunity EC 60947-4-1 (Table 13) EC 61000-4-4	±2 kV using direct method				
Surge immunity EC 60947-4-1 (Table 13) EC 61000-4-4	Three-phase power inputs: ±2 kV line-to-line (DM) ±4 kV line-to-ground (CM)	Three-phase power inputs: ±2 kV line-to-line (DM) ±4 kV line-to-ground (CM)	Three-phase power inputs: ±2 kV line-to-line (DM) ±4 kV line-to-ground (CM)	Three-phase power inputs: ±2 kV line-to-line (DM) ±4 kV line-to-ground (CM)	Three-phase power inputs: ±2 kV line-to-line (DM) ±4 kV line-to-ground (CM)
	IEC 61000-4-5 Class 3 User IO and communication lines: ±1 kV line-to-line (DM) ±2 kV line-to-ground (CM)	IEC 61000-4-5 Class 3 User IO and communication lines: ±1 kV line-to-line (DM) ±2 kV line-to-ground (CM)	IEC 61000-4-5 Class 3 User IO and communication lines: ±1 kV line-to-line (DM) ±2 kV line-to-ground (CM)	IEC 61000-4-5 Class 3 User IO and communication lines: ±1 kV line-to-line (DM) ±2 kV line-to-ground (CM)	IEC 61000-4-5 Class 3 User IC and communication lines: ±1 kV line-to-line (DM) ±2 kV line-to-ground (CM)
/oltage variations mmunity EC 60947-4-1	30% dip, at 100 ms 60% dip at 10 ms >95% interrupt at 5 ms	30% dip, at 100 ms 60% dip at 10 ms >95% interrupt at 5 ms	30% dip, at 100 ms 60% dip at 10 ms >95% interrupt at 5 ms	30% dip, at 100 ms 60% dip at 10 ms >95% interrupt at 5 ms	30% dip, at 100 ms 60% dip at 10 ms >95% interrupt at 5 ms
Electromagnetic field EC 60947-4-1 (Table 13) EC 61000-4-3	10 V/m				
Ground fault	UL 508, UL 1053 Sections 21 and 27				

#### Motor Insight, continued

Description	Specification C441B_	C441C_	C441D_	C441NOUI
Environmental Ratings				
Feature	Range			
Ambient temperature (operating)	-4 to 122 °F (-20 to 50 °C)	-4 to 122 °F (-20 to 50 °C)	-4 to 122 °F (-20 to 50 °C)	-4 to 122 °F (-20 to 50 °C)
Ambient temperature (storage)	−40 to 85 °C			
Operating humidity	5% to 95% noncondensing			
Altitude (no derating)	2000 m	2000 m	2000 m	2000 m
Shock (IEC 60068-2-27)	15 G any direction			
Vibration (IEC 60068-2-6)	3 G any direction			
Pollution degree per IEC 60947-1	3	3	3	3
Ingress protection	IP20	IP20	IP20	IP20
Capacity				
Input, auxiliary contact and external reset ter	rminals			
Terminal capacity	18–12 AWG	18–12 AWG	18–12 AWG	18–12 AWG
Tightening torque	5.3 lb-in (0.6 Nm)			
Voltages				
Monitoring voltage	170-264 Vac 50/60Hz	323-528 Vac 50/60Hz	489-660 Vac 60Hz	0-660 Vac 50/60Hz
Insulation voltage U <sub>i</sub> (three-phase voltage)	600 Vac	600 Vac	600 Vac	600 Vac
Insulation voltage U <sub>i</sub> (control)	240 Vac	240 Vac	240 Vac	240 Vac
Impulse withstand U <sub>imp</sub> (main/control)	6 kV	6 kV	6 kV	6 kV
Expected Life				
Mechanical/electrical	10 years	10 years	10 years	10 years
Output Contact Ratings				
Two output relays One Form C SPDT (fault relay) One Form A SPST (ground fault relay) C441NOUI models: One Form A SPST One Form B SPST	B300 pilot duty 5 A thermal continuous current 30 A make 3.00 A break at 120 Vac and 15 A make 1.50 A break at 240 Vac	B300 pilot duty 5 A thermal continuous current 30 A make 3.00 A break at 120 Vac and 15 A make 1.50 A break at 240 Vac	B300 pilot duty 5 A thermal continuous current 30 A make 3.00 A break at 120 Vac and 15 A make 1.50 A break at 240 Vac	B300 pilot duty 5 A thermal continuous current 30 A make 3.00 A break at 120 Vac and 30 A make 1.50 A break at 240 Vac <sup>①</sup>
External remote reset terminal	Isolated 120 Vac digital input IEC 61131-2 Section 5 Type 1	Isolated 120 Vac digital input IEC 61131-2 Section 5 Type 1	Isolated 120 Vac digital input IEC 61131-2 Section 5 Type 1	Isolated 120 Vac digital input IEC 61131-2 Section 5 Type 1
Indications				
Trip	Fault	Fault	Fault	Fault
Reset	Ready	Ready	Ready	Ready
Autoreset	Trip faulted/Ready flashing	Trip faulted/Ready flashing	Trip faulted/Ready flashing	Trip faulted/Ready flashing
Power Consumption				
Maximum	5W	5W	5W	5W
Options				
Remote display	Type 1, 12 and Type 3R kit			
Communications modules	Modbus, DeviceNet and PROFIBUS with I/O			

 $<sup>^{\</sup>odot}$  In this model, there are two isolated relays: one Form A and one Form B SPST. One is the fault relay, and one is a programmable auxiliary relay.

#### Motor Insight Short Circuit Ratings (North America CSA and UL)

		Standard-Fault Sho	rt Circuit Data					
Overload FLA Range	Maximum Operating Voltage	Withstand Rating	Maximum Fuse (RK5)	Maximum Thermal-Magnetic Circuit Breaker	Maximum Withstand Rating	Maximum Fuse (RK5)	Eaton Thermal-Magnetic Circuit Breaker	Catalog Number
1-9 A	264 Vac	5000 A at 240 Vac	35 A	35 A	100 kA at 240 Vac	35 A	_	C441BA
					100 kA at 240 Vac	_	FDC3035L	<u> </u>
1-9 A	528 Vac	5000 A at 480 Vac	35 A	35 A	100 kA at 480 Vac	35 A	_	C441CA
					100 kA at 480 Vac	_	FDC3035L	<del></del>
1-9 A	660 Vac	5000 A at 600 Vac	35 A	35 A	100 kA at 600 Vac	35 A	_	C441DA
					35 kA at 600 Vac	_	FDC3035L	<del></del>
1–9 A	660 Vac	5000 A at 600 Vac	35 A	35 A	100 kA at 240 Vac 100 kA at 240 Vac 100 kA at 480 Vac 100 kA at 480 Vac 100 kA at 600 Vac 35 kA at 600 Vac	35 A — 35 A — 35 A	——————————————————————————————————————	C4410109NOUI
5–90 A	264 Vac	10,000 A at 240 Vac	350 A	350 A	100 kA at 240 Vac	350 A	_	C441BB
					100 kA at 240 Vac	_	KDC3350	
5–90 A	528 Vac	10,000 A at 480 Vac	350 A	350 A	100 kA at 480 Vac	350 A	_	C441CB
					100 kA at 480 Vac	_	KDC3350	
5–90 A	660 Vac	10,000 A at 600 Vac	350 A	350 A	100 kA at 600 Vac	350 A	_	C441DB
					65 kA at 600 Vac	_	KDC3350	
5–90 A	660 Vac	10,000 A at 600 Vac	350 A	350 A	100 kA at 240 Vac 100 kA at 240 Vac 100 kA at 480 Vac 100 kA at 480 Vac 100 kA at 600 Vac 35 kA at 600 Vac	350 A — 350 A — 350 A	— KDC3350 — KDC3350 — KDC3350	C4410590NOUI

#### Overload Relays

#### **Line Powered Models**

#### **Terminal Connection Diagram**

Use 75C CU wire only

.1 ① L2 ① L3 ①

18–12 AWG; Torque 5.3 lb-in/0.6 Nm B300 Pilot Duty Only

120 Vac

NC

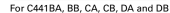
NO

GF Shunt

Reset

15 16

R1 R2





#### **Terminal Connection Specifications**

Name	Designation	Input	Description
Line voltage	L1, L2, L3	Line voltage	Three-phase line voltage input L1, L2, L3 connections must correspond to the respective CT1, CT2, CT3 current leads
Fault relay	95/96 96/97 (common) 97/98	B300 UL 508	Form C contact: 95/96 Contact opens when the unit is faulted or unpowered 97/98 Contact closes when the unit is faulted or unpowered
GF shunt	15 16	B300 UL 508	Form A contact: Contact closes when a ground fault is active
Reset input	R1, R2	120 Vac	Fault reset input IEC 61131-2 Type 1

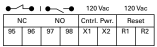
#### **Control Powered Models**

#### **Terminal Connection Diagram**









For C4410109NOUI and C441059NOUI



#### **Terminal Connection Specifications**

Name	Designation	Input	Description
Line voltage	L1, L2, L3	Line voltage	Three-phase line voltage input L1, L2, L3 connections must correspond to the respective CT1, CT2, CT3 current leads Terminal provided for wiring control power transformer (9A maximum capacity)
Control power	X1, X2	110-120 Vac 50-60Hz (+10/-15%)	Control power option for C441NOUI
Fault relay For C441NOUI, the fault relay and auxiliary relay are isolated and do not share a common. By default they will behave like a Form C, but they can be programmed to act independently from one another.	95/96 96/97 (isolated) 97/98	B300 UL 508	Form C contact: 95/96 Contact opens when the unit is faulted or unpowered 97/98 Contact closes when the unit is faulted or unpowered Can be programmed to act independently of the 95/96 only in the C441NOUI models
GF shunt This relay does not exist on the C441NOUI models. Instead, this functionality is available in the fully programmable 97/98 auxiliary relay.	97/98	B300 UL 508	Form A contact: Contact closes when a ground fault is active Separate GF control can still be achieved by programming auxiliary relay 97/98 to act independently of the 95/96 relay
Reset input	R1, R2	120 Vac	Fault reset input IEC 61131-2 Type 1

<sup>1</sup> No motor loads, 9 A maximum.

#### **Modbus Communication Modules**

Description Description	Specification		
Electrical/EMC	- CP-C		
Radiated emissions	30–1000 MHz		
IEC 60947-4-1—Table 15, EN 55011 (CISPIR 11) Group 1, Class A			
Conducted emissions IEC 60947-4-1—Table 14, EN 55011 (CISPIR 11) Group 1, Class A	0.15–30 MHz		
ESD immunity IEC 60947-4-1 (Table 13) IEC 61000-4-2	±8 kV air, ±4 kV contact		
Radiated immunity IEC 60947-4-1	10 V/m 80–1000 MHz 80% amplitude modulated 1 kHz sine wave	1	
Conducted immunity IEC 60947-4-1	140 dBuV (10 V rms) 150 kHz–80 MHz		
Fast transient immunity IEC 60947-4-1 (Table 13) IEC 61000-4-4	±2 kV using direct method		
Surge immunity IEC 60947-4-1 (Table 13) IEC 61000-4-5 Class 3	User IO and communication lines ①: ±1 kV line-to-line (DM) ±2 kV line-to-ground (CM)		
Electromagnetic field <sup>①</sup> IEC 60947-4-1 (Table 13) IEC 61000-4-3	10 V/m		
Environmental Ratings			
Ambient temperature (operating)	−20 to 50 °C		
Ambient temperature (storage)	−40 to 85 °C		
Operating humidity	5 to 95% noncondensing		
Altitude (no derating)	2000 m		
Shock (IEC 60068-2-27)	15 G any direction		
Vibration (IEC 60068-2-6)	3 G any direction		
Pollution degree per IEC 60947-1	3		
Degree of protection	IP20		
Over voltage category per UL 508	III		
C441P 24 Vdc Input			
Nominal input voltage	24 Vdc		
Operating voltage	18–30 Vdc		
Number of inputs	4		
Signal delay	5 ms (programmable to 65 sec)		
OFF-state voltage	<6 Vdc		
ON-state voltage	>18 Vdc		
Nominal input current	5 mA		
Isolation	1500 V		
Terminal screw torque	7–9 in-lb		
24 Vdc source current	50 mA		
Operating Voltage Range—DC Input Modules			
OFF State	Transition Region	ON State	
0–6 Vdc	6–18 Vdc	18–30 Vdc	
C441N 120 Vac Input			
Nominal input voltage	120 Vac		
Operating voltage	80-140 Vac		
Number of inputs	4		
OFF-state voltage	<30 Vac		
ON-state voltage	>80 Vac		
Nominal input current	15 mA		
Signal delay	1/2 cycle		
Isolation	1500 V		
Terminal screw torque	7–9 in-lb		

#### Note

 $^{\scriptsize \textcircled{\scriptsize 1}}$  Relates to C441M only.

#### **Modbus Communication Modules, continued**

Description	Specification	Specification		
Operating Voltage Range—AC Inpu	ut Modules			
OFF State	Transition Region	ON State		
0–30 Vac	30–80 Vac	80-140 Vac		
Output Modules				
Nominal voltage	120 Vac 24 Vdc			
Number of outputs	(2) 1NO Form A 1NO/NC Form C			
Relay OFF time	3 ms			
Relay ON time	7 ms			
Max. current per point ①	5 A (B300 rated)			
Electrical life	100,000 cycles			
Mechanical life	1,000,000 cycles			

#### **DeviceNet Communication Modules**

Description	Specification	
Electrical/EMC		
Radiated emissions IEC 60947-4-1—Table 15, EN 55011 (CISPIR 11) Group 1, Class A	30–1000 MHz	
Conducted emissions IEC 60947-4-1—Table 14, EN 55011 (CISPIR 11) Group 1, Class A	0.15–30 MHz	
ESD immunity IEC 60947-4-1 (Table 13) IEC 61000-4-2	±8 kV air, ±4 kV contact	
Radiated immunity IEC 60947-4-1	10 V/m 80–1000 MHz 80% amplitude modulated 1 kHz sine wave	
Conducted immunity IEC 60947-4-1	140 dBuV (10 V rms) 150 kHz–80 MHz	
Fast transient immunity IEC 60947-4-1 (Table 13) IEC 61000-4-4	±2 kV using direct method	
Surge immunity IEC 60947-4-1 (Table 13) IEC 61000-4-5 Class 2	User IO and communication lines: ±1 kV line-to-line (DM) ±2 kV line-to-ground (CM)	
Electromagnetic field IEC 60947-4-1 Table 13, IEC 61000-4-3	10 V/m	
Environmental Ratings		-
Ambient temperature (operating)	−20 to 50 °C	
Ambient temperature (storage)	−40 to 85 °C	
Operating humidity	5–95% noncondensing	
Altitude (no derating)	2000 m	
Shock (IEC 60068-2-27)	15 G any direction	
Vibration (IEC 60068-2-6)	3 G any direction	
Pollution degree per IEC 60947-1	3	
Degree of protection	IP20	
DeviceNet		
DeviceNet connections	Group 2, polling, bit strobe, explicit, no UCMM	
DeviceNet baud rate	125 K, 250 K, 500 K	

 $<sup>^{\</sup>scriptsize \textcircled{1}}$  Resistive current at 55 °C ambient.

#### **DeviceNet Communication Modules, continued**

C441L 24 Vdc Input  Nominal input voltage  Operating voltage  Number of inputs  Signal delay  OFF-state voltage	24 Vdc 18–30 Vdc 4 5 ms (programmable to 65 sec) <6 Vdc >18 Vdc 5 mA			
Operating voltage Number of inputs Signal delay	18–30 Vdc 4 5 ms (programmable to 65 sec) <6 Vdc >18 Vdc 5 mA			
Number of inputs Signal delay	4 5 ms (programmable to 65 sec) <6 Vdc >18 Vdc 5 mA			
Signal delay	5 ms (programmable to 65 sec) <6 Vdc >18 Vdc 5 mA			
	<6 Vdc >18 Vdc 5 mA			
OFF-state voltage	>18 Vdc 5 mA			
	5 mA			
ON-state voltage				
Nominal input current				
Isolation	250 V			
Terminal screw torque	7–9 in-lb			
24 V source current	50 mA			
Operating Voltage Range—DC Input Modules				
OFF State	Transition Region	ON State		
0–6 Vdc	6–18 Vdc	18–30 Vdc		
C441K 120 Vac Input				
Nominal input voltage	120 Vac			
Operating voltage	80-140 Vac			
Number of inputs	4			
OFF-state voltage	<30 Vac			
ON-state voltage	>80 Vac			
Nominal input current	15 mA			
Signal delay	1/2 cycle			
Isolation	250 V			
Terminal screw torque	7–9 in-lb			
Operating Voltage Range—AC Input Modules				
OFF State	Transition Region	ON State		
0–30 Vac	30–80 Vac	80–140 Vac		
Output Modules				
Nominal voltage	120 Vac 24 Vdc			
Number of outputs	(2) 1NO Form A 1NO/NC Form C			
Relay OFF time	3 ms			
Relay ON time	7 ms	7 ms		
Max. current per point ①	5 A (B300 rated)	5 A (B300 rated)		
Electrical life	100,000 cycles	100,000 cycles		
Mechanical life	1,000,000 cycles			

 $<sup>^{\</sup>scriptsize \textcircled{\tiny 1}}$  Resistive current at 55 °C ambient.

#### **PROFIBUS Communication Modules**

Description	Specification		
Electrical/EMC			
Radiated emissions IEC 60947-4-1—Table 15, EN 55011 (CISPIR 11) Group 1, Class A	30–1000 MHz		
Conducted emissions IEC 60947-4-1—Table 14, EN 55011 (CISPIR 11) Group 1, Class A	0.15–30 MHz		
ESD immunity IEC 60947-4-1 (Table 13) IEC 61000-4-2	±8 kV air, ±4 kV contact		
Radiated immunity IEC 60947-4-1 Table 13, IEC 61000-4-3	10 V/m 80–1000 MHz 80% amplitude modulated 1 kHz sine wave		
Conducted immunity IEC 60947-4-1	140 dBuV (10 V rms) 150 kHz–80 MHz		
Fast transient immunity IEC 60947-4-1 (Table 13) IEC 61000-4-4	±2 kV using direct method		
Surge immunity IEC 60947-4-1 (Table 13) IEC 61000-4-5 Class 2	User IO and communication lines: ±1 kV line-to-line (DM) ±2 kV line-to-ground (CM)		
Environmental Ratings			
Ambient temperature (operating)	−20 to 50 °C		
Ambient temperature (storage)	−40 to 85 °C		
Operating humidity	5–95% noncondensing		
Altitude (no derating)	2000 m		
Shock (IEC 60068-2-27)	15 G any direction		
Vibration (IEC 60068-2-6)	3 G any direction		
Pollution degree per IEC 60947-1	3		
Degree of protection	IP20		
PROFIBUS			
PROFIBUS connections	Group 2, polling, bit strobe, explicit, no UCMM		
PROFIBUS baud rate	9.6 K, 19.2 K, 45.45 K, 93.75 K, 187.5 K, 500 K, 1.5 M, 3 M, 6 M, 12 M		
C441Q 24 Vdc Input			
Nominal input voltage	24 Vdc		
Operating voltage	18–30 Vdc		
Number of inputs	4		
Signal delay	5 ms (programmable to 65 sec)		
OFF-state voltage	<6 Vdc		
ON-state voltage	>10 Vdc		
Nominal input current	5 mA		
Isolation	1500 V		
Terminal screw torque	7–9 in-lb		
24 V source current	50 mA		

#### **PROFIBUS Communication Modules, continued**

Description	Specification	Specification			
Operating Voltage Range—DC Input Modules					
OFF State	Transition Region	ON State			
0-6 Vdc	6–18 Vdc	18–30 Vdc			
C441S 120 Vac Input					
Nominal input voltage	120 Vac				
Operating voltage	80–140 Vac				
Number of inputs	4				
OFF-state voltage	<20 Vac				
ON-state voltage	>70 Vac				
Nominal input current	15 mA				
Signal delay	1/2 cycle				
Isolation	1500 V				
Terminal screw torque	7–9 in-lb				
Operating Voltage Range—AC Input	Modules				
OFF State	Transition Region	ON State			
0–30 Vac	30–80 Vac	80-140 Vac			
Output Modules					
Nominal voltage	120 Vac 24 Vdc				
Number of outputs	(2) 1NO Form A 1NO/NC Form C				
Relay OFF time	3 ms				
Relay ON time	7 ms				
Max. current per point ①	5 A (B300 rated)				
Electrical life	100,000 cycles				
Mechanical life	1,000,000 cycles				

① Resistive current at 55 °C ambient.

#### Ethernet (Modbus TCP / EtherNet/IP) Communication Modules

Description	Specification	
Electrical/EMC		
Radiated emissions IEC 60947-4-1, Table 15, EN 55011 (CISPIR 11) Group 1, Class A	30–1000 MHz	
Conducted emissions IEC 60947-4-1, Table 15, EN 55011 (CISPIR 11) Group 1, Class A	0.15–30 MHz	
ESD immunity IEC 60947-4-1 (Table 13) IEC 61000-4-2	±8 kV air, ±4 kV contact	
Radiated immunity IEC 60947-4-1 (Table 13) IEC 61000-4-3	10 V/m 80—1000 MHz 80% amplitude modulated 1 kHz sine wave	
Conducted immunity IEC 60947-4-1	140 dBuV (10 V rms) 150 kHz to 80 MHz	
Fast transient immunity IEC 60947-4-1 (Table 13) IEC 61000-4-4	±2 kV using direct method	
Surge immunity IEC 60947-4-1 (Table 13) IEC 61000-4-5 Class 2	User IO and communication lines: ±1 kV line-to-line (DM) ±2 kV line-to-ground (CM)	
Environmental Ratings		
Ambient temperature (operating)	−20 to 50 °C	
Ambient temperature (storage)	−40 to 85 °C	
Operating humidity	5–95% noncondensing	
Altitude (no derating)	2000 m	
Shock (IEC 60068-2-27)	15 G any direction	
Vibration (IEC 60068-2-6)	3 G any direction	
Pollution degree per IEC 60947-1	3	
Degree of protection	IP20	
Ethernet		
Ethernet connections	Integrated two-port switch with dual RJ45 Ethernet connections	
Ethernet type	Ethernet 10/100 Mbs, AutoMDX, Auto Negotiation	
C441T 24 Vdc Input		
Nominal input voltage	24 Vdc	
Operating voltage	18–30 Vdc	
Number of inputs	4	
Signal delay	5 ms (programmable to 65 sec)	
OFF-state voltage	<6 Vdc	
ON-state voltage	>18 Vdc	
Nominal input current	5 mA	
Isolation	1500 V	
Terminal screw torque	7–9 in-lb	
24 V source current	50 mA	

#### Ethernet (Modbus TCP / EtherNet/IP) Communication Modules, continued

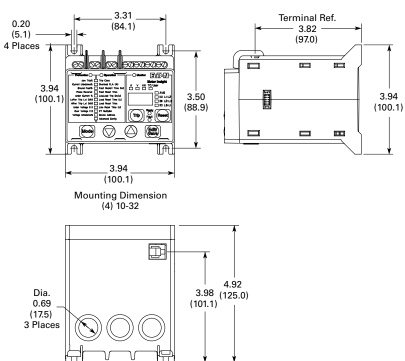
Description	Specification			
Operating Voltage Range—DC Input Modules				
OFF State	Transition Region	ON State		
0–6 Vdc	6–18 Vdc	18–30 Vdc		
C441R 120 Vac Input				
Nominal input voltage	120 Vac			
Operating voltage	80–140 Vac			
Number of inputs	4			
OFF-state voltage	<30 Vac			
ON-state voltage	>80 Vac			
Nominal input current	15 mA			
Signal delay	1/2 cycle			
Isolation	1500 V			
Terminal screw torque	7–9 in-lb			
Operating Voltage Range—AC Input Modules				
OFF State	Transition Region	ON State		
0–30 Vac	30-80 Vac	80-140 Vac		
Nominal voltage	120 Vac 24 Vdc			
Number of outputs	(2) 1NO Form A 1NO/NC Form C			
Relay OFF time	3 ms			
Relay ON time	7 ms			
Maximum current per point ①	5 A (B300 rated)			
Electrical life	100,000 cycles			
Mechanical life	1,000,000 cycles			

① Resistive current at 55 °C ambient.

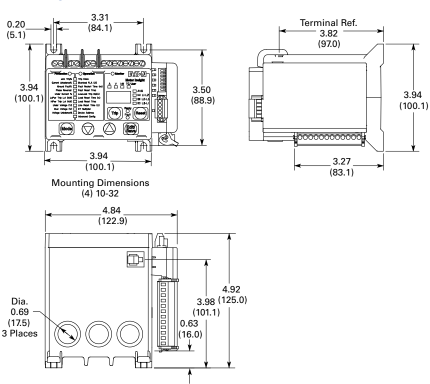
#### **Dimensions**

Approximate Dimensions in Inches (mm)

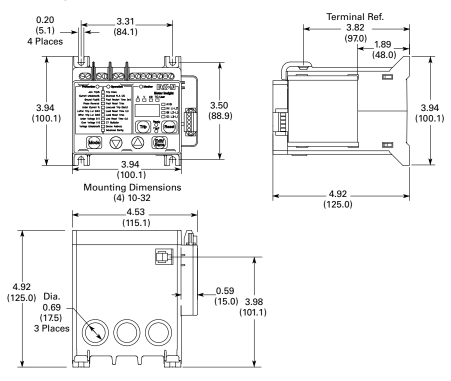
#### **Motor Insight Overload Relay**



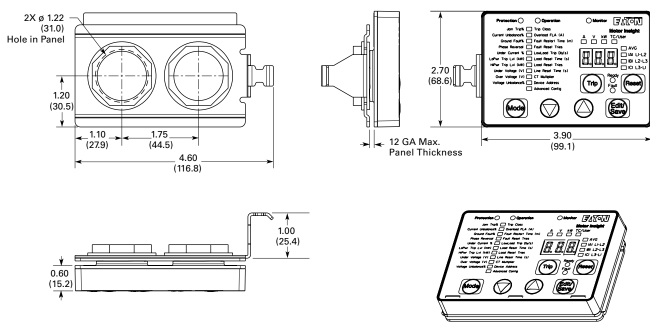
#### Motor Insight with Mounted DeviceNet, PROFIBUS or Modbus with I/O Communication Module



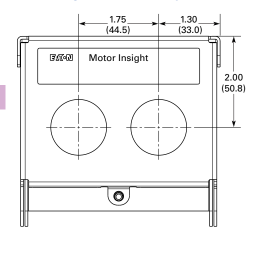
#### **Motor Insight with Mounted Modbus Communication Module**



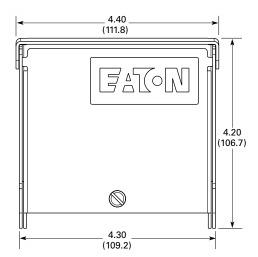
#### **Motor Insight Remote Display**

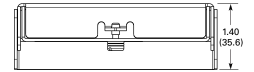


#### **Motor Insight Cover Assembly**

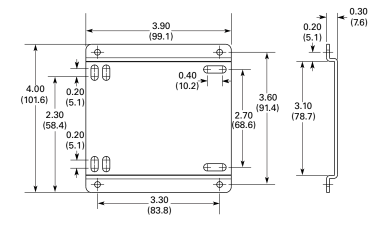








#### **Motor Insight Conversion Plate**



# Power Xpert C445 Motor Management Relay

#### **Contents**

Description	Page
XT IEC Overload Relays	V5-T5-50
Freedom Overload Relays	V5-T5-54
C440/ <b>XT</b> Electronic Overload Relay	V5-T5-55
C441 Overload Relays	V5-T5-80
Power Xpert C445 Motor Management Relay	
Features and Benefits	V5-T5-108
Standards and Certifications	V5-T5-108
Catalog Number Selection	V5-T5-113
Product Selection	V5-T5-115
Options	V5-T5-117
Accessories	V5-T5-119
Technical Data and Specifications	V5-T5-121
Dimensions	V5-T5-124
MP-3000 Overload Relays	V5-T5-129
MP-4000 Overload Relays	V5-T5-131
IO 500 Overload Relays	V5-T5-133

# **Power Xpert C445 Motor Management Relay**

#### **Product Description**

The Power Xpert® C445 global motor management relay is Eaton's newest addition to the C400 series of advanced motor protection. The Power Xpert C445 is fully configurable, providing the highest level of monitoring accuracy and protection for the entire power system from the incoming power source feeding the motor all the way to the individual pump or load. By utilizing integrated power quality and energy usage analytics along with built-in efficiency algorithms, users can save significant energy costs through increased awareness of energy usage at the individual load level.

Due to its unrivaled compact size and modular format, the Power Xpert C445 allows for simple integration into NEMA and IEC Motor Control Center platforms as well as OEM control panels. Based on this smaller size, users can reduce costs and improve system flexibility through simplified wiring, smaller enclosure footprint and seamless field modifications as systems evolve over time. By separating the monitoring and control functionality into separate modules, users can easily customize the Power Xpert C445 mounting configuration to match their individual applications.

The Power Xpert C445 global motor management relay was designed with user safety in mind. Users can access, monitor and configure data parameters within the device without opening the panel door via a variety of communication network options or a micro USB port on the front of the user interface. To configure the Power Xpert C445, users can utilize Eaton's Power Xpert inControl programming software. In addition to this software tool, the Power Xpert C445 can be easily integrated into a variety of PLC and DCS systems through integrated communication protocols including Modbus Serial, PROFIBUS, Modbus TCP and EtherNet/IP.

#### **Features and Benefits**

# Features

#### **Product Range**

- 0.3-800 A
- Up to 690 Vac
- 4160 Vac with PT ratios
- 20–80 Hz operation
- Selectable trip class (5-40)

#### **Product Hardware**

- Modular design with multiple options:
  - Base control module: protections, monitoring, communications, I/O
  - Measurement module: sensing capability
  - User interface: control and diagnostics
- AC (120/240) or DC (24) control-power options
- 2% monitoring accuracy on current and voltage values
- Standard on-board I/O
  - (4) DI (AC or DC options)
  - (3) Relay out
    - 2 Form A (NO)
    - 1 Form C (NO/NC) latching or nonlatching
- Superior motor protection solutions, including:
  - Motor (current)
  - Line (voltage)
  - Load (power)
- Advanced monitoring algorithms

- Pre-configured operation modes
  - Overload only
  - Direct (FVNR)
  - Reverser (FVR)
  - Star/delta
  - Two speed pole changing
  - Two speed Dahlander
  - Auto transformer
  - Solenoid valve
  - HMCP/MCCB actuation
  - · Contactor feeder
  - General purpose input/output
- Compact footprint
- Pass-through modular design
- Flexible communication options
  - Modbus Serial
  - Modbus TCP
  - EtherNet/IP
- PROFIBUS
- Real-time clock and memory backup module
- Integrated USB communication port
- Power Xpert inControl software tool
  - Configuration
  - Monitoring
  - Diagnostics

# Benefits

# Reliability

- Advanced diagnostics allow for quick and accurate identification of the root cause of a fault
- Allows for greater system coverage through line-, load- and motor-based protections
- Voltage loss restart functionality allows for automatic revival after outages from voltage loss without the need for user intervention
- On-board I/O meets needs of most communication requirements without the need for additional modules
- Seamless integration into EtherNet/IP networks via EIP-Assist tool
- Pre-programmed operation modes support fast, easy installation for most applications
- MTBF 20 years at 50 °C

#### **Flexibility**

- Modular format with scalable options allows for customization to exact needs of application
- Widest range of communication options for easy integration into majority of PLC/DCS systems
- Fully programmable output relays
- Fully programmable trip and alarm thresholds and time delays

#### **Standards and Certifications**

- · CE, UL, CSA
- IEC EN 60947-4-1
- ATFX 95









#### **System Overview**

The Power Xpert C445 Motor Management Relay is a solid-state based electronic overload device designed to protect single- or three-phase AC electric induction motors from 0.3 to 800 A. The C445 provides intelligent monitoring, protection and efficiency calculations for motor, load and line conditions. It's ideal for oil and gas, water treatment, mining, utility and industrial motor control applications. The C445 offers a modular pass-through design, breaking the sensing, protection, and control into separate modules. This allows the user to select the appropriate options for each module and combine them to meet the exact needs of their application. Together, these modules provide a fully configurable and industry-leading intelligent motor protection solution for the entire system.

#### Base Control Module

The base control module is the core of the C445 system, providing the various monitoring, protection and control algorithms. Equipped with native I/O connections, communication card options and USB connectivity, the base control module provides users with real-time data on the health and status of their application. Various pre-configured operation modes are available that simplify the wiring and logic requirements for the user.

#### Measurement Module

The measurement module is a pass-through device that samples current and voltage data consumed by the system. This data is continuously transmitted back to the base control module for analysis. Various frame sizes are available for applications up to 800 A, with voltage measurement and positive temperature coefficient (PTC) protection options.

#### User Interface

The user interface provides local motor control and status indication that can be operated from outside of the system's enclosure. An external micro USB connection allows for device commissioning, configuration and monitoring. Various overlay options are available to match the specific operation mode of the application. Two color schemes are available for NEMA (English) or IEC (symbols) based applications.











# **Protection Summary** <sup>①</sup>

# **Current-Based Protection Summary**

			Trip				Alarm			
	Trip	Alarm	Level Range	Default Level	Delay Range (Seconds)	Default Level (Seconds)	Level Range	Default Level	Delay Range (Seconds)	Default Level (Seconds)
Thermal overload	Х	Х	0.3–800 A	Low end of FLA range	Trip Class 5–40	Trip Class 5	1–100%	90%	Instantaneous	Instantaneous
Instantaneous overcurrent	Х	Χ	50-400% FLA	400%	0.001-2.000	2	50-400% FLA	400%	0.2-5.0	2
Jam	Χ	Χ	50-400% FLA	400%	1–60	10	50-400% FLA	400%	0.2-5.0	2
Stall	Х	_	50-400% FLA	200%	Instantaneous	Instantaneous	_	_	_	_
Undercurrent	Х	Χ	10-90% FLA	50%	1-60	20	10-90% FLA	50%	0.2-5.0	2
Current unbalance	Х	Χ	1-60%	15%	1-60	15	1–60%	15%	0.2-5.0	2
Current phase loss	Χ	_	60%	60%	2	2	_	_	_	_
Ground (earth) fault	Χ	Χ	2	2	1-60	5	2	2	0.2-5.0	2
PTC (requires option)	X	X	Overtemperature Shorted Open	OFF	_	_	Overtemperature Shorted Open	OFF	_	_

## **Voltage-Based Protection Summary ®**

			Trip				Alarm			
	Trip	Alarm	Level Range	Default Level	Delay Range (Seconds)	Default Level (Seconds)	Level Range	Default Level	Delay Range (Seconds)	Default Level (Seconds)
Phase rotation	Χ	_	ABC, ACB	ABC	Instantaneous	Instantaneous	_	_	_	_
Voltage phase loss	Χ	_	70%	70%	2	2	_	_	_	_
Overvoltage	Χ	Χ	90-150%	110%	1-60	20	90-150%	110%	0.2-5.0	2
Undervoltage	Χ	Χ	10-100%	90%	1-60	20	10-100%	90%	0.2-5.0	2
Voltage unbalance	Χ	Χ	2-20%	6%	1–20	20	1-20%	6%	0.2-5.0	2
Frequency deviation (slow)	Χ	Χ	0.1-5 Hz	0.1 Hz	1-60	20	0.1-5 Hz	0.1 Hz	0.2-5.0	2
Frequency deviation (fast)	Χ	Χ	0.02-2 Hz	0.1 Hz	0.02-60	1	0.02-2 Hz	0.1 Hz	0.2-5.0	2

# **Power-Based Protection Summary** ®

			Trip				Alarm			
	Trip	Alarm	Level Range	Default Level	Delay Range (Seconds)	Default Level (Seconds)	Level Range	Default Level	Delay Range (Seconds)	Default Level (Seconds)
Low power	Χ	Х	-200 to 200%	50%	1-60	20	-200 to 200%	50%	1–60	2
High power	Χ	Χ	-200 to 200%	110%	1-60	20	-200 to 200%	110%	1–60	2
Power factor deviation (low)	Χ	Χ	-100 to 100%	0%	1-60	20	-100 to 100%	0	1–60	2
Power factor deviation (high)	Χ	Χ	-100 to 100%	100%	1–60	20	-100 to 100%	100%	1-60	2

# **Advanced Protection Summary ®**

			Trip				Alarm			
	Trip	Alarm	Level Range	Default Level	Delay Range (Seconds)	Default Level (Seconds)	Level Range	Default Level	Delay Range (Seconds)	Default Level (Seconds)
Voltage loss restart 4	_	_	_	_	_	_	_	_	_	_
Peak demand alarm	_	Х	User settable <sup>⑤</sup>	_	_	_	_	_	_	_

- $^{\scriptsize \textcircled{1}}$  Not all trips/alarms are enabled by default. Consult C445 user manual for further information.
- <sup>2</sup> Sensing level depends on Measurement Module frame size and amperage range. Consult C445 user manual for further information.
- ③ Voltage, Power and Advanced Protections require voltage option on the measurement module.
- Voltage loss restart is a control functionality used for reacceleration schemes after power loss. Consult C445 user manual for further information.
- © Consult C445 user manual for further information.

# **Monitoring Summary**

# **Current-Based Monitoring**

Parameter Name	Range / Units	Description			
IA (L1) float	Depends on frame size (amps)	Phase A (L1) motor current; 2% accuracy within 30–125% of FLA			
IB (L2) float	Depends on frame size (amps)	Phase B (L2) motor current; 2% accuracy within 30–125% of FLA			
IC (L3) float	Depends on frame size (amps)	Phase C (L3) motor current; 2% accuracy within 30–125% of FLA			
I Average float	Depends on frame size (amps)	Average motor current; 2% accuracy within 30–125% of FLA			
I Unbalance percent	0-100%	Motor current unbalance percent			
I Average % of FLA (nominal current)	0–720% of FLA (amps)	Average motor current as a percentage of FLA			
Maximum start current floating point	Depends on frame size (amps)	Maximum motor starting current			
Motor residual GF RMS	Depends on frame size (amps), scaled via fieldbus	Motor residual ground fault current RMS; Accuracy meets UL 1053 / IEC Class II-B			

# **Voltage-Based Monitoring** ①

Parameter Name	Range / Units	Description
Voltage AB (L1-L2)	0–690 V; max. 4,160 V with PT ratios	Supply line-to-line voltage AB (L1-L2); 2% accuracy up to 690 Vac
Voltage BC (L2-L3)	0-690 V; max. 4,160 V with PT ratios	Supply line-to-line voltage BC (L2-L3); 2% accuracy up to 690 Vac
Voltage CA (L3-L1)	0-690 V; max. 4,160 V with PT ratios	Supply line-to-line voltage CA (L3-L1); 2% accuracy up to 690 Vac
Average line-to-line voltage	0-690 V; max. 4,160 V with PT ratios	Supply line-to-line voltage average; 2% accuracy up to 690 Vac
Line frequency x 100	20–80 Hz (Centi-Hz)	Supply Frequency in centi-Hz
Voltage phase order	0: unknown; 1: ABC (L1-L2-L3); 2: ACB (L1-L3-L2)	Reports phase sequence of the line voltage
Voltage unbalance percent	0-100%	Supply voltage unbalance percentage

# **Power-Based Monitoring** ①

Parameter Name	Range / Units	Description
Total watts	Depends on frame size (Watts)	Total Real Power; 5% accuracy
Total VA	Depends on frame size (Volt-Amps)	Total Apparent Power; 5% accuracy
Total VARs	Depends on frame size (VARs)	Total Reactive Power; 5% accuracy
Power factor	0-100%, Scaled by 0.01% via fieldbus	Apparent power factor in percentage; 1% accuracy
Motor speed RPM	Depends on motor (RPM)	Motor speed in RPM
Motor torque	Depends on motor (Nm)	Motor torque
Motor efficiency percent	PC Tool in %, Scaled by 0.01% via fieldbus	Motor efficiency in percentage
Real energy	Depends on frame size (0.1 kWh)	Real energy scaled; 5% accuracy
Real energy (resettable)	Depends on frame size (0.1 kWh)	Real energy (resettable) scaled; 5% accuracy
Apparent energy	Depends on frame size (0.1 kVAh)	Apparent energy scaled; 5% accuracy
Apparent energy (resettable)	Depends on frame size (0.1 kVAh)	Apparent energy (resettable) scaled; 5% accuracy
Reactive energy	Depends on frame size (0.1 kVARh)	Reactive energy scaled; 5% accuracy
Reactive energy (resettable)	Depends on frame size (0.1 kVARh)	Reactive energy (resettable) scaled; 5% accuracy
Current demand value	Depends on frame size (Watts)	Latest estimate of the demand; 5% accuracy
Demand (resettable)	Depends on frame size (Watts)	Peak demand, user resettable; 5% accuracy
Peak demand time stamp	Time in seconds	Peak demand time stamp (in Unix time)
Demand window duration	Time in minutes	Demand window duration

#### Note

 $<sup>\</sup>ensuremath{^{\circlearrowleft}}$  Voltage option must be selected for the measurement module.

# **System Monitoring**

Parameter Name	Range / Units	Description				
Motor state (current based)	0: Stopped; 1: Accelerating; 2: Running	Current Based motor state (independent of command)				
Motor control status	Various	Present motor control status bits				
Number of operating seconds	Time in seconds	Number of operating seconds				
Operating seconds (resettable)	Time in seconds	Number of operating seconds (resettable)				
Time to trip overload	Time in seconds	Time for overload to reach trip threshold (100%)				
Time to reset overload	Time in seconds	Time for overload to reach reset threshold (thermal memory must drop below 75%)				
PTC status	Various	PTC status				
Digital input status	0/1	ON/OFF status of digital inputs				
Base control module relay status	0/1	Base control module relay status (output status)				
Total motor run time	Time in seconds	Total motor run time in seconds				
Total motor run time (resettable)	Time in seconds	Total run time user (resettable)				
Last measured starting time	Time in seconds	The amount of time the motor took to reach up to speed on the last start.				
Number of starts	Number	Total number of motor starts				
Number of starts (resettable)	Number	Number of starts (resettable)				
Number of contactor operations last hour	Number	Number of contactor operations during the last hour				
Latest run time	Time in seconds	Duration in seconds of the last start-to-stop motor run time				
Thermal memory percent	0-250%	Thermal memory in percent—overload trip occurs at 100%				

# **Faults and Events**

Parameter Name	Range / Units	Description
Active fault	Various	Provides reason for trip in form of fault code
Active warning	Various	Provides reason for warning in form of fault code
Active inhibit	Various	Provides reason for inhibit in form of fault code
Fault queue—event order	Various	A list of the last 10 faults shown in the order they occurred. Most recent at top
Trip snapshot	Various	Time-stamp log of (12) parameters at time of trip

#### **Catalog Number Selection**

## Power Xpert C445 Global Motor Management Relay

#### **Required System Components**

Order these catalog numbers for a complete C445 system.

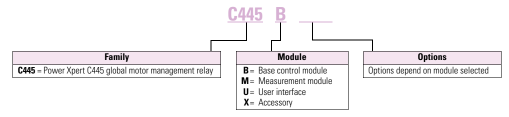
- 1 Base Control Module (C445B...)
- 1 Measurement Module (C445M...)
- 1–2 Connection cables (D77E...), required to provide power and communications from the Base Control Module to the Measurement Module and the User Interface (if used). These must be ordered separately in the length desired.
- 1 programming cable (C445XS-USB-MICRO or C445XS-USB-LEADS), required to configure the device using Power Xpert *in*Control. The same programming cable can be used for multiple systems.

#### **Optional Accessories**

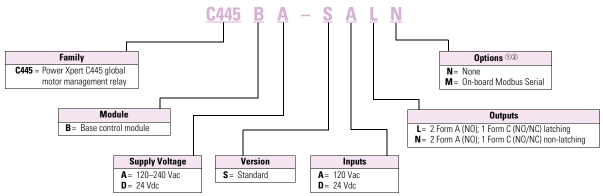
These system accessories are compatible with any C445 system but are not required.

- Communication Modules (C445XC...)
- Real-time Clock and Memory Backup Module (C445XO-RTC)
- User Interfaces (C445UC...)
- User Interface Digital Input Wiring Harnesses (C445XU...), required only if utilizing optional digital inputs on User Interfaces

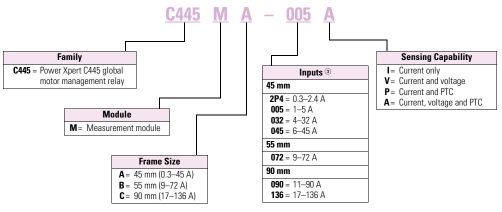
## Relay



#### **Base Control Module**

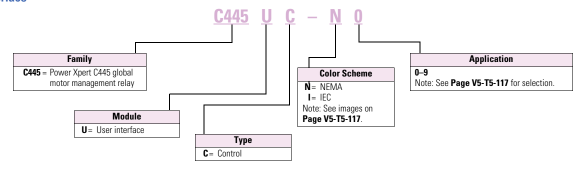


#### **Measurement Module**



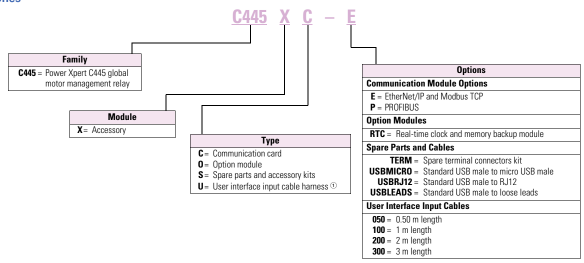
- ① For other communication protocol options, see Accessories chart on Page V5-T5-114.
- <sup>2</sup> If a real-time clock and memory backup module are required, see Accessories chart on Page V5-T5-114.
- <sup>③</sup> For applications above 136 A, see Accessories chart on Page V5-T5-114.

#### **User Interface**



#### Power Xpert C445 Global Motor Management Relay

## Accessories



## Note

① This cable harness is to utilize the user interface inputs. For other C445 connector cables, see Accessories on Page V5-T5-119.

# **Product Selection**

# Power Xpert C445 Global Motor Management Relay

# C445B\_

# **Base Control Module**





Power Source	Voltage Range ①	Digital Inputs	Relay Outputs	On-board Communications	Catalog Number
120/240 Vac	0–690 Vac	(4) 120 Vac	(2) Form A, (1) Form C (non-latching)	_	C445BA-SANN
				Modbus Serial	C445BA-SANM
			(2) Form A, (1) Form C (latching)	_	C445BA-SALN
				Modbus Serial	C445BA-SALM
		(4) 24 Vdc	(2) Form A, (1) Form C (non-latching)	_	C445BA-SDNN
				Modbus Serial	C445BA-SDNM
			(2) Form A, (1) Form C (latching)	_	C445BA-SDLN
				Modbus Serial	C445BA-SDLM
24 Vdc	0-690 Vac	(4) 120 Vac	(2) Form A, (1) Form C (non-latching)	_	C445BD-SANN
				Modbus Serial	C445BD-SANM
			(2) Form A, (1) Form C (latching)	_	C445BD-SALN
				Modbus Serial	C445BD-SALM
		(4) 24 Vdc	(2) Form A, (1) Form C (non-latching)	_	C445BD-SDNN
				Modbus Serial	C445BD-SDNM
			(2) Form A, (1) Form C (latching)	_	C445BD-SDLN
				Modbus Serial	C445BD-SDLM

#### Note

① Can be used for 4160 Vac applications with PT ratios.

# C445M\_

# **Measurement Module**



Frame Size	Current Range (A)	Current (I) Sensing	Voltage (V) Sensing	PTC Sensing	<b>Catalog Number</b>
45 mm	0.3-2.4	Yes	_	_	C445MA-2P4I
		Yes	_	Yes	C445MA-2P4P
		Yes	Yes	_	C445MA-2P4V
		Yes	Yes	Yes	C445MA-2P4A
	1–5	Yes	_	_	C445MA-005I
		Yes	_	Yes	C445MA-005P
		Yes	Yes	_	C445MA-005V
		Yes	Yes	Yes	C445MA-005A
	4–32	Yes	_	_	C445MA-032I
		Yes	_	Yes	C445MA-032P
		Yes	Yes	_	C445MA-032V
		Yes	Yes	Yes	C445MA-032A
	6–45 <sup>①</sup>	Yes	_	_	C445MA-045I
		Yes	_	Yes	C445MA-045P
		Yes	Yes	_	C445MA-045V
		Yes	Yes	Yes	C445MA-045A
55 mm	9–72	Yes	_	_	C445MB-072I
		Yes	_	Yes	C445MB-072P
		Yes	Yes	_	C445MB-072V
		Yes	Yes	Yes	C445MB-072A
90 mm	11–90	Yes	_	_	C445MC-090I
		Yes	_	Yes	C445MC-090P
		Yes	Yes	_	C445MC-090V
		Yes	Yes	Yes	C445MC-090A
	17–136	Yes	_	_	C445MC-136I
		Yes	_	Yes	C445MC-136P
		Yes	Yes	_	C445MC-136V
		Yes	Yes	Yes	C445MC-136A

# Note

 $<sup>^{\</sup>odot}$  The 45 mm frame is capable of 6 AWG wire maximum with the exception of insulation types RHH, RHW and RHW-2. If these insulation types are being used, use the 55 mm frame.

# **Options**

#### NEMA Color Scheme

# User Interface - NEMA Color Scheme (English) ©2



Operation Mode	Control Type (Local = UI)			LED Indica	ntor Labels	Diagnostic LED Label(s)	Catalog Number	
FVNR Starter	Local Only	START —	START OFF RUN OFF FAULT, WARNING, OVERLOAD  — — — — — —	C445UC-N0				
FVNR Starter	Remote Only	_	F1 ③ —	RUN —	OFF —	FAULT, WARNING, OVERLOAD	C445UC-N1	
FVR Starter	Remote Only	_	F1 <sup>③</sup>	FWD REV	OFF —	FAULT, WARNING, OVERLOAD	C445UC-N2	
2-Speed Starter	Remote Only	_	F1 ③ —	SLOW FAST	OFF —	FAULT, WARNING, OVERLOAD	C445UC-N3	
FVNR Starter	Local/Remote	— HAND	OFF AUTO	RUN HAND	OFF AUTO	FAULT, WARNING, OVERLOAD	C445UC-N4	
FVR Starter	Local/Remote	FWD REV	OFF AUTO	FWD REV	OFF AUTO	FAULT, WARNING, OVERLOAD	C445UC-N5	
2-Speed Starter	Local/Remote	SLOW FAST	OFF AUTO	SLOW FAST	OFF AUTO	FAULT, WARNING, OVERLOAD	C445UC-N6	
MCCB Actuation	Local/Remote	CLOSE —	OFF AUTO	CLOSE —	OFF AUTO	FAULT, WARNING, TRIPPED	C445UC-N7	
MCCB Actuation	Local Only	CLOSE —	OFF —	CLOSE —	OFF —	FAULT, WARNING, TRIPPED	C445UC-N8	
Overload	Local/Remote	— TEST	F1 AUTO	RUN —	OFF AUTO	FAULT, WARNING, OVERLOAD	C445UC-N9	

# **NEMA User Interface Example**



# C445UC-N5

- All options include a reset button, micro USB port, and four self-powered 24 Vdc digital inputs. Please see Accessories on Page V5-T5-119 for digital inputs wiring harness options
- ② Not all operation modes are stock items. Check with EatonCare for availability.
- ③ F1 function key is reserved for future use.

# IEC Color Scheme

# User Interface – IEC Color Scheme (Symbols) 02



Operation Mode	Control Type (Local = UI)			LED Indic	ator Labels	Diagnostic LED Label(s)	Catalog Number	
FVNR Starter	Local Only	<u>L</u>	0	_ _	_	FAULT, WARNING, EARTH FAULT	C445UC-10	
FVNR Starter	Remote Only	_	F1 ③	RUN —	OFF —	FAULT, WARNING, EARTH FAULT	C445UC-I1	
2-Speed Starter	Local Only	<b>&gt;</b>	0	_	_	FAULT, WARNING, EARTH FAULT	C445UC-I2	
FVR Starter	Local Only	<b>&gt;</b>	0	_ _	_ _	FAULT, WARNING, EARTH FAULT	C445UC-I3	
FVNR Starter	Local/Remote	<u> </u>	O AUTO	_ _	_ _	FAULT, WARNING, EARTH FAULT	C445UC-I4	
FVR Starter	Local/Remote	<b>&gt;</b>	O AUTO		_	FAULT, WARNING, EARTH FAULT	C445UC-I5	
2-Speed Starter	Local/Remote	<b>&gt;</b>	O AUTO	_ _	_ _	FAULT, WARNING, EARTH FAULT	C445UC-I6	
MCCB Actuation	Local/Remote	<u>L</u>	O AUTO	_	_	FAULT, WARNING, TRIPPED	C445UC-17	
MCCB Actuation	Local Only	<u>L</u>	0	_	_	FAULT, WARNING, TRIPPED	C445UC-18	
Overload	Local/Remote	— TEST	F1 <sup>③</sup> AUTO	RUN —	OFF —	FAULT, WARNING, EARTH FAULT	C445UC-19	

# **IEC User Interface Example**



C445UC-16

- ① All options include a reset button, micro USB port, and four self-powered 24 Vdc digital inputs. Please see Accessories on Page V5-T5-119 for digital inputs wiring harness options.
- $\ensuremath{^{\odot}}$  Not all operation modes are stock items. Check with EatonCare for availability.
- $^{\scriptsize \scriptsize (3)}$  F1 function key is reserved for future use.

#### **Accessories**

#### ZEB-XCT\_

#### **External Current Transformers**



Use CTs and 1-5 A C445 measurement module. CT kit does not include measurement module (order separately).

CT Range (A)	Description	Terminal Size	Measurement Module	Catalog Number 102
17–300	300:5 single-phase CT, 1.25 inch dia hole, UL and CSA ANSI/ IEEE C57.13, 50–400 Hz, 600 Vac, 10 kV, relay class C50, accuracy 0.3% B0.1	(2) 8—32 brass terminals, comes with mounting bracket kit	C445MA-005_	XCT300-5
75–600	600:5 single-phase CT, 2.00 inch dia hole, UL and CSA ANSI/ IEEE C57.13, 50–400 Hz, 600 Vac, 10 kV, relay class C50, accuracy 0.3% B0.1	(2) 8–32 brass terminals, comes with mounting bracket kit	C445MA-005_	XCT600-5
100-800	800:5 single-phase CT, 2.50 inch dia hole, UL and CSA ANSI/ IEEE C57.13, 50–400 Hz, 600 Vac, 10 kV, relay class C50, accuracy 0.3% B0.1	(2) 8–32 brass terminals, comes with mounting bracket kit	C445MA-005_	XCT800-5

## C445X\_

## **Communication and Option Modules**



Description	Catalog Number
EtherNet/IP and Modbus TCP card with 2-port switch	C445XC-E
PROFIBUS DPV0 and DVP1 card	C445XC-P
Real-time clock and memory backup module	C445XO-RTC

#### **Cables, Wiring Harnesses and Spare Parts**

#### **Connection Cables and Accessories**

D77E connection cables are required to connect the base control module to the measurement module and to the user interface. Order the appropriate lengths for each connection.

User interface wiring harnesses are required to utilize the digital inputs on the user interface. Order one wiring harness per user interface to connect to these inputs. C445XS-USBMICRO and C445XS-USBLEADS are used to connect the Power Xpert *in*Control tool (see next page for details). C445XS-USBRJ12 is used for firmware upgrades.

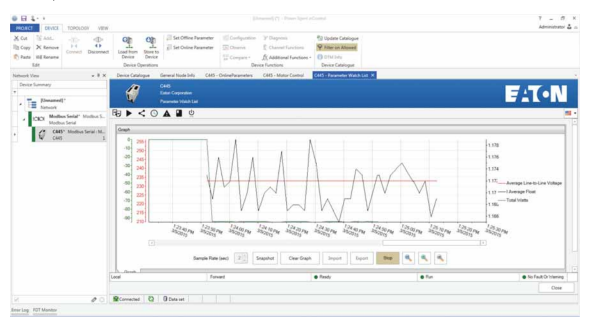
Description	Catalog Number
Connection cable (base control module to measurement module or user interface), 13 cm length, 600 V rating	D77E-QPIP13
Connection cable (base control module to measurement module or user interface), 13 cm length, 1000 V rating	D77E-QPIP13-HV
Connection cable (base control module to measurement module or user interface), 25 cm length, 600 V rating	D77E-QPIP25
Connection cable (base control module to measurement module or user interface), 25 cm length, 1000 V rating	D77E-QPIP25-HV
Connection cable (base control module to measurement module or user interface), 100 cm length, 600 V rating	D77E-QPIP100
Connection cable (base control module to measurement module or user interface), 100 cm length, 1000 V rating	D77E-QPIP100-HV
Connection cable (base control module to measurement module or user interface), 200 cm length, 600 V rating	D77E-QPIP200
Connection cable (base control module to measurement module or user interface), 300 cm length, 600 V rating	D77E-QPIP300
Connection cable (base control module to measurement module or user interface), 300 cm length, 1000 V rating	D77E-QPIP300-HV
User interface digital inputs wiring harness, 50 cm, 16 AWG wires	C445XU-050
User interface digital inputs wiring harness, 100 cm, 16 AWG wires	C445XU-100
User interface digital inputs wiring harness, 200 cm, 16 AWG wires	C445XU-200
User interface digital inputs wiring harness, 300 cm, 16 AWG wires	C445XU-300
Spare parts kit—terminal connectors, mounting feet	C445XS-TERM
Standard USB A male to micro USB male cable	C445XS-USBMICRO
Standard USB A male to loose leads cable (for use with Modbus Serial terminals)	C445XS-USBLEADS
Standard USB A male to RJ-12 cable (for firmware upgrades)	C445XS-USBRJ12

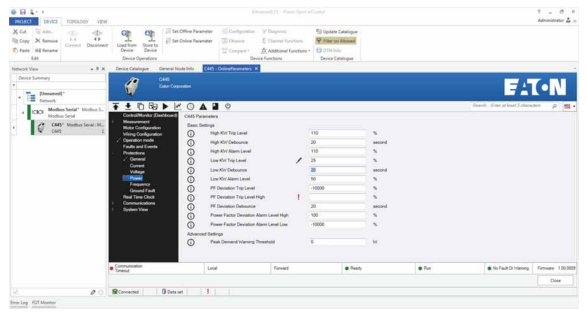
- ① Contact factory for availability.
- $^{\circ}$  Catalog numbers are for one single-phase CT, order quantity of 3 for a complete C445 system.

#### Power Xpert inControl Software

The Power Xpert *in*Control software tool is designed for programming, controlling and monitoring the Power Xpert C445 motor management relay. Features include loading parameters that can be saved to a file or printed, setting references, starting and stopping the motor, monitoring signals in graphical or text form and real-time display.

Power Xpert *in*Control is available for download free of charge at www.eaton.com/C445. Refer to Power Xpert *in*Control User Manual MN040013EN for more information.





#### Power Xpert inControl Connection Cables

The following connection methods are possible between the PC running the *in*Control software and C445:

- 1. USB/Micro USB cable (C445XS-USBMICRO) connected to the Micro USB port on the User Interface.
- 2. USB/Micro USB cable (C445-USBMICRO) connected to the Micro USB port on the Base Control Module.
- 3. USB/RS-485 cable (C445XS-USBLEADS) connected to the RS-485 Modbus port on the Base Control Module (if ordered with the Modbus option).

# **Technical Data and Specifications**

## Power Xpert C445 Motor Management Relay Short Circuit Ratings (North American CSA and UL) 10

		Standard-Fault Short Circuit Data				High-Fault Short Circuit Data					
Measurement Module Frame	Overload FLA Range	480 V (kA)	600 V (kA)	Max. Fuse Size (A) (RK5)	Max. Breaker Size (A)	Fuses (RK5 480 V (kA)	600 V (kA)	Max. Fuse Size (A) (RK5)	Thermal-M	agnetic Circi 600 V (kA)	uit Breakers Max. Breake Size (A)
45 mm	0.3-2.4 A	5	5	6 A	15 A	100	100	6 A	100	35	15 A
45 mm	1–5 A	5	5	20 A	20 A	100	100	20 A	100	35	20 A
45 mm	4–32 A	5	5	125 A	125 A	100	100	125 A	100	35	125 A
45 mm	6–45 A	5	5	175 A	175 A	100	100	175 A	100	35	175 A
55 mm	9–72 A	10	10	250 A	250 A	100	100	250 A	100	35	250 A
90 mm	11–90 A	10	10	360 A	360 A	100	100	360 A	100	50	360 A
90 mm	17–136 A	10	10	400 A	400 A	100	100	400 A	100	50	400 A

# Power Xpert C445 Motor Management Relay Short Circuit Ratings (IEC) ®

		Standard-Fault Short Circuit Data					High-Fault Short Circuit Data						
							Fuses (gG)			Thermal-Magnetic Circuit Breakers			
Measurement Module Frame	Overload FLA Range	480 V (kA)	690 V (kA)	Max. Fuse Size (A) (gG)	Max. Breaker Size (A) 480 V	Max. Breaker Size (A) 690 V	480 V (kA)	690 V (kA)	Max. Fuse Size (A) (gG)	480 V (kA)	690 V (kA)	Max. Breaker Size (A) 480 V	Max. Breaker Size (A) 690 V
45 mm	0.3-2.4 A	1	1	16 A	15 A	N/A	100	100	10 A	100	N/A	15 A	N/A
45 mm	1–5 A	1	1	20 A	20 A	20 A	100	100	20 A	100	80	20 A	20 A
45 mm	4–32 A	3	3	125 A	125 A	125 A	100	100	125 A	100	80	125 A	125 A
45 mm	6–45 A	3	3	200 A	175 A	160 A	100	100	125 A	100	80	175 A	160 A
55 mm	9–72 A	5	5	250 A	250 A	250 A	100	100	160 A	100	80	250 A	250 A
90 mm	11–90 A	5	5	360 A	360 A	360 A	100	100	360 A	100	80	360 A	360 A
90 mm	17–136 A	10	10	400 A	400 A	400 A	100	100	400 A	100	80	400 A	400 A

# **Power Xpert C445 Technical Data and Specifications**

Description	Specification
Electrical, Motor/Load Ratings	
Operating voltage	110–690 Vac 4160 Vac with Potential Transformer (PT) ratios between 35:1 and 6:1 (purchased separately) (PT) @
Trip class	5–40, selectable in 5 step increments
Operating current (FLA) range	Varies by measurement module frame. See below.
45 mm measurement module	0.3–2.4 A; 1.0–5.0 A; 4.0–32.0 A; 6–45 A
55 mm measurement module	9.0–72.0 A
90 mm measurement module	11.0–90.0 A; 17.0–136.0 A
Rated frequency	20–80 Hz <sup>②</sup>
Application(s)	Single-phase, three-phase
Accuracy	Current: 2% within 30–125% of FLA; 3% ≤ 500% of FLA Voltage: 2% within 110 Vac, 690 Vac Power: 5%
Rated supply voltage	120/240 Vac (or) 24 Vdc
Operating supply voltage range	94–264 Vac (or) 18–30 Vdc
Overvoltage category	24 Vdc = III 120/240 = II
Maximum power consumption	Less than 8 W—varies by module, see below
Base control module + measurement module	Less than 5 W
User interface	Less than 1.5 W
Communication card	Less than 2 W

- ① Short circuit protective device (SCPD) sizing per NEC: Max = 400% of FLA under 100 A, 300% of FLA over 100 A.
- $\,\,^{\textcircled{2}}\,$  Published monitoring accuracies are across the frequency range of 47–63 Hz.

# Power Xpert C445 Technical Data and Specifications, continued

Ambient temperature (operating)	Description	Specification
Ambient temperature (storage)	Environmental Ratings	
Operating humidity (UL991 [H3]) 5–95% noncondensing Altitude NEMA (CS1 2000 meters (8800 feet) Shock IEC 60088-2-7 15 g any direction for 11 milliseconds, non-operating Oblitation (EC 60088-2-6 5 g non-operating and 3 g operating in any direction Pollution degree per IEC 60947-4-1 3 Ingress protection   IP20 (Base Control Module / Measurement Module)   IP34 (User Interface)   IP34 (User	Ambient temperature (operating)	−40 to 60 °C (−40 to 140 °F)
Altitude NEMA ICST 2000 meters (6800 feet)  Shock IEC 60088-2-67 15 g any direction for 11 milliseconds, non-operating  Vibration IEC 60088-2-6 5 g non-operating and 3 g operating in any direction  Pollution degree per IEC 60947-4-1 3  Ingress protection IEC 60088-2-6	Ambient temperature (storage)	−40 to 85 °C (−40 to 185 °F)
Shock IEC 60068-2-27  15 g any direction for 11 milliseconds, non-operating  Vibration IEC 60068-2-6  5 g non-operating and 3 g operating in any direction  Pollution degree per IEC 60947-4-1  3 Ingress protection IP20 (Base Control Module / Measurement Module) IP3-6 (User Interface)  Mean time between failures (MTBF)  20 years at 50 °C  Safety  Thermal overload protection Per UL 60947-4-1, IEC 60947-4-1  Binary PTC protection IEC 60947-8  Safety integrity level SIL 1 (reference 50495)  Electrical / EMC  Radiated emissions IEC/EN 60947-4-1, Table 15  S5011 (ICSRP1 11) (Siroup 1, Class A  Conducted emissions IEC/EN 60947-4-1, Table 14  BY 5501 (ICSRP1 11) (Siroup 1, Class A  Conducted emissions IEC/EN 60947-4-1, Table 14  BY 5501 (ICSRP1 11) (Siroup 1, Class A  Conducted emissions IEC/EN 60947-4-1, Table 14  BY 5601 (ICSRP1 10) (Siroup 1, Class A  ESD immunity per IEC 61000-4-2  ± 8 kV air, ± 4 kV contact  Radiated immunity per IEC 61000-4-3  10 V/m 80-1000 MHz  80% amplitude modulation 1 ktz sine wave  Fast transient per IEC 61000-4-5  ± 1 kV line-to-ground  Conducted immunity per IEC 61000-4-8  30 A 50/60 Hz  Voltage dips per IEC 61000-4-8  30 A 50/60 Hz  Voltage dips per IEC 61000-4-8  30 A 50/60 Hz  Voltage dips per IEC 61000-4-8  30 A 50/60 Hz  Voltage dips per IEC 61000-4-8  Augnetic field per IEC 61000-4-8  30 A 50/60 Hz  Voltage dips per IEC 61000-4-8  Augnetic field per	Operating humidity [UL991 (H3)]	5–95% noncondensing
Vibration IEC 60088-2-6 5 g non-operating and 3 g operating in any direction  Pollution degree per IEC 60947-4-1 3 Ingress protection   IP20 (Base Control Module / Measurement Module)   IP34 (User Interface)   Mean time between failures (MTBF) 20 years at 50 °C  Safety  Thermal overload protection   Per UL 60947-4-1, IEC 60947-4-1   Binary PTC protection   IEC 60947-8   Safety integrity level   SIL 1 (reference 50495)   Electrical / EMC  Radiated emissions IEC/EN 80947-4-1, Table 15   30-1000 MHz   EN 55011 (CISPRI 11) Group 1, Class A   Conducted emissions IEC/EN 60947-4-1, Table 14   0.15-30 MHz   ESS011 (CISPRI 11) Group 1, Class A   ESD immunity per IEC 61000-4-2   2 8 KV air, ± 4 KV contact   Radiated immunity per IEC 61000-4-2   2 8 KV air, ± 4 KV contact   Radiated immunity per IEC 61000-4-3   10 V/m 80-1000 MHz   80% amplitude modulation   1 kHz sine wave    Fast transient per IEC 61000-4-5   ± 1 kV line-to-line   ± 2 kV line-to-ground   Conducted immunity per IEC 61000-4-8   30 A 50/60 Hz   Woltage dips per IEC 61000-4-11   Class 2, 110 Vac 60 Hz, 230 Vac 50 Hz   0% during 172 cycle   0% during 1	Altitude NEMA ICS1	2000 meters (6600 feet)
Pollution degree per IEC 60947-4-1 3 Ingress protection IP20 (Base Control Module / Measurement Module) IP54 (User Interface)  Mean time between failures (MTBF) 20 years at 50 °C  Safety Thermal overload protection Per UL 60947-4-1, IEC 60947-4-1 Binary PTC protection IEC 60947-8 Safety integrity level SIL 1 (reference 50495)  Electrical / EMC  Radiated emissions IEC/EN 60947-4-1, Table 15 30–1000 MHz EN 55011 (CISPIR 11) Group 1, Class A  Conducted emissions IEC/EN 60947-4-1, Table 14 0.15-30 MHz EN 55011 (CISPIR 11) Group 1, Class A  ESD immunity per IEC 61000-4-2 2 8 kV air, ± 4 kV contact  Radiated minumity per IEC 61000-4-2 10 V/m 80–1000 MHz 80% amplitude modulation 1 kHz sine wave  Fast transient per IEC 61000-4-4 ± 2 kV power ± 1 kV signals, data and control  Surge per IEC 61000-4-5 ± 1 kV line-to-line ± 2 kV line-to-ground  Conducted immunity per IEC 61000-4-6 10 V 0, 15-80 MHz 80% amplitude modulation 1 kHz sine wave  Magnetic field per IEC 61000-4-8 30 A 50/60 Hz  Voltage dips per IEC 61000-4-1 Class 2, 110 Vac 60 Hz, 230 Vac 50 Hz 0% during 1/2 cycle 0% duri	Shock IEC 60068-2-27	15 g any direction for 11 milliseconds, non-operating
Ingress protection IP20 (Base Control Module / Measurement Module) IP54 (User Interface)  Mean time between failures (MTBF) 20 years at 50 °C  Safety  Thermal overload protection IEC 60947-8  Safety integrity level SIL 1 (reference 50495)  Electrical / EMC  Radiated emissions IEC/EN 60947-4-1, Table 15 EN 55011 (CISPR 11) Group 1, Class A  Conducted emissions IEC/EN 60947-4-1, Table 14 EN 55011 (CISPR 11) Group 1, Class A  Conducted emissions IEC/EN 60947-4-1, Table 14 EN 55011 (CISPR 11) Group 1, Class A  Conducted emissions IEC/EN 60947-4-1, Table 14 EN 55011 (CISPR 11) Group 1, Class A  Conducted emissions IEC/EN 60947-4-1, Table 14 EN 5001 (CISPR 11) Group 1, Class A  ESD immunity per IEC 61000-4-2 ±8 kV air, ±4 kV contact  Radiated immunity per IEC 61000-4-3 10 V/m 80-1000 MHz 80% amplitude modulation 1 kHz sine wave  Fast transient per IEC 61000-4-5 ±1 kV signals, data and control  Surge per IEC 61000-4-5 ±1 kV line-to-line ±2 kV line-to-ground  Conducted immunity per IEC 61000-4-8 10 V, 0.15-80 MHz 80% amplitude modulation 1 kHz sine wave  Magnetic field per IEC 61000-4-8 30 A 50/60 Hz  Voltage dips per IEC 61000-4-1 Class 2, 110 Vac 60 Hz, 230 Vac 50 Hz 0% during 1 Cycle 0%	Vibration IEC 60068-2-6	5 g non-operating and 3 g operating in any direction
IP54 (User Interface)   20 years at 50 °C	Pollution degree per IEC 60947-4-1	3
Safety	Ingress protection	
Thermal overload protection	Mean time between failures (MTBF)	20 years at 50 °C
Single   S	Safety	
Safety integrity level   SIL 1 (reference 50495)	Thermal overload protection	Per UL 60947-4-1, IEC 60947-4-1
Electrical / EMC  Radiated emissions IEC/EN 60947-4-1, Table 15 EN 55011 (CISPIR 11) Group 1, Class A  ESD immunity per IEC 61000-4-2  East transient per IEC 61000-4-3  Table 14  Est V air, ± 4 kV contact  Radiated immunity per IEC 61000-4-3  I0 V/m 80-1000 MHz 80% amplitude modulation 1 kHz sine wave  Fast transient per IEC 61000-4-4  £ 2 kV power ± 1 kV signals, data and control  Surge per IEC 61000-4-5  £ 1 kV line-to-line ± 2 kV line-to-line ± 2 kV line-to-ground  Conducted immunity per IEC 61000-4-6  Nagnetic field per IEC 61000-4-8  Magnetic field per IEC 61000-4-1  Class 2, 110 Vac 60 Hz, 230 Vac 50 Hz O'', during 1/2 cycle	Binary PTC protection	IEC 60947-8
Radiated emissions (EC/EN 60947-4-1, Table 15 EN 55011 (CISPIR 11) Group 1, Class A  Conducted emissions (EC/EN 60947-4-1, Table 14 EN 55011 (CISPIR 11) Group 1, Class A  ESD immunity per IEC 61000-4-2 ± 8 kV air, ± 4 kV contact  Radiated immunity per IEC 61000-4-3 10 V/m 80-1000 MHz 80% amplitude modulation 1 kHz sine wave  Fast transient per IEC 61000-4-4 ± 2 kV power ± 1 kV signals, data and control  Surge per IEC 61000-4-5 ± 1 kV line-to-line ± 2 kV line-to-ground  Conducted immunity per IEC 61000-4-6 10 V, 0.15-80 MHz 80% amplitude modulation 1 kHz sine wave  Magnetic field per IEC 61000-4-8 30 A 50/60 Hz  Voltage dips per IEC 61000-4-11 Class 2, 110 Vac 60 Hz, 230 Vac 50 Hz 0% during 1/2 cycle 0% during 1/2 cyc	Safety integrity level	SIL 1 (reference 50495)
EN 55011 (CISPIR 11) Group 1, Class A  Conducted emissions IEC/EN 60947-4-1, Table 14 EN 55011 (CISPIR 11) Group 1, Class A  ESD immunity per IEC 61000-4-2  ### EN 4 kV air, ± 4 kV contact  Radiated immunity per IEC 61000-4-3  ### 1 kV sine wave  Fast transient per IEC 61000-4-4  ### 2 kV power	Electrical / EMC	
EN 55011 (CISPIR 11) Group 1, Class A  ESD immunity per IEC 61000-4-2		30–1000 MHz
Radiated immunity per IEC 61000-4-3  10 V/m 80–1000 MHz 80% amplitude modulation 1 kHz sine wave  Fast transient per IEC 61000-4-4  ± 2 kV power ± 1 kV signals, data and control  Surge per IEC 61000-4-5  ± 1 kV line-to-line ± 2 kV line-to-ground  Conducted immunity per IEC 61000-4-6  10 V, 0.15–80 MHz 80% amplitude modulation 1 kHz sine wave  Magnetic field per IEC 61000-4-8  30 A 50/60 Hz  Voltage dips per IEC 61000-4-11  Class 2, 110 Vac 60 Hz, 230 Vac 50 Hz 0% during 1/2 cycle 0% during 1/2 cycle 0% during 1 cycle 70% during 25/30 cycles Note: 70% refers to 70% of nominal operating voltage, 0% refers to 0% of operating voltage, 25/30 cycles correlates to 50/60 Hz.   Output Relay Ratings (Base Control Module)  Three mono-stable output relays One Form C (NO/NC) Two Form A (NO)  Radia during 1 cycle 70% and 1 relays Rated operating current  3 A at 120 Vac, 1.5 A at 240 Vac 1.5 A at 240 Vdc, 0.1 A at 250 Vdc		0.15–30 MHz
Fast transient per IEC 61000-4-4  ± 2 kV power ± 1 kV signals, data and control  Surge per IEC 61000-4-5  ± 1 kV line-to-line ± 2 kV line-to-ground  Conducted immunity per IEC 61000-4-6  10 V 0.15–80 MHz 80% amplitude modulation 1 kHz sine wave  Magnetic field per IEC 61000-4-8  30 A 50/60 Hz  Voltage dips per IEC 61000-4-11  Class 2, 110 Vac 60 Hz, 230 Vac 50 Hz 0% during 1/2 cycle 0% during 1/2 cycle 0% during 1 /2 cycle 0% during 25/30 cycles Note: 70% refers to 70% of nominal operating voltage, 0% refers to 0% of operating voltage, 25/30 cycles correlates to 50/60 Hz.  Output Relay Ratings (Base Control Module)  Three mono-stable output relays One Form C (NO/NC) Two Form A (NO)  B300 pilot duty on all relays Two Form A (NO)  R300 pilot duty on NO relays only  Rated operating current  3 A at 120 Vac, 1.5 A at 240 Vac 1.5 A at 24 Vdc, 0.22 A at 125 Vdc, 0.1 A at 250 Vdc	ESD immunity per IEC 61000-4-2	± 8 kV air, ± 4 kV contact
# 1 kV signals, data and control  Surge per IEC 61000-4-5  # 1 kV line-to-line # 2 kV line-to-ground  Conducted immunity per IEC 61000-4-6  10 V, 0.15–80 MHz 80% amplitude modulation 1 kHz sine wave  Magnetic field per IEC 61000-4-8  30 A 50/60 Hz  Voltage dips per IEC 61000-4-11  Class 2, 110 Vac 60 Hz, 230 Vac 50 Hz 0% during 1/2 cycle 0% during 1/2 cycle 0% during 25/30 cycles Note: 70% refers to 70% of nominal operating voltage, 0% refers to 0% of operating voltage, 25/30 cycles correlates to 50/60 Hz.  Output Relay Ratings (Base Control Module)  Three mono-stable output relays 0ne Form C (NO/NC) Two Form A (NO)  B300 pilot duty on all relays R300 pilot duty on NO relays only  Rated operating current  3 A at 120 Vac, 1.5 A at 240 Vac 1.5 A at 24 Vdc, 0.22 A at 125 Vdc, 0.1 A at 250 Vdc	Radiated immunity per IEC 61000-4-3	80% amplitude modulation
# 2 kV line-to-ground  Conducted immunity per IEC 61000-4-6  10 V, 0.15–80 MHz 80% amplitude modulation 1 kHz sine wave  Magnetic field per IEC 61000-4-8  30 A 50/60 Hz  Voltage dips per IEC 61000-4-11  Class 2, 110 Vac 60 Hz, 230 Vac 50 Hz 0% during 1/2 cycle 0% during 1 cycle 70% during 25/30 cycles Note: 70% refers to 70% of nominal operating voltage, 0% refers to 0% of operating voltage, 25/30 cycles correlates to 50/60 Hz.  Output Relay Ratings (Base Control Module)  Three mono-stable output relays 0ne Form C (NO/NC) Two Form A (NO)  B300 pilot duty on all relays Three mono-stable output relays 0ne Form C (NO/NC) Two Form A (NO)  R300 pilot duty on NO relays only  Rated operating current  3 A at 120 Vac, 1.5 A at 240 Vac 1.5 A at 24V Vdc, 0.22 A at 125 Vdc, 0.1 A at 250 Vdc	Fast transient per IEC 61000-4-4	
80% amplitude modulation 1 kHz sine wave  Magnetic field per IEC 61000-4-8  30 A 50/60 Hz  Voltage dips per IEC 61000-4-11  Class 2, 110 Vac 60 Hz, 230 Vac 50 Hz 0% during 1/2 cycle 0% during 1 cycle 70% during 25/30 cycles Note: 70% refers to 70% of nominal operating voltage, 0% refers to 0% of operating voltage, 25/30 cycles correlates to 50/60 Hz.  Output Relay Ratings (Base Control Module)  Three mono-stable output relays One Form C (NO/NC) Two Form A (NO)  B300 pilot duty on All relays Rated operating current  3 A at 120 Vac, 1.5 A at 240 Vac 1.5 A at 24V Vdc, 0.22 A at 125 Vdc, 0.1 A at 250 Vdc	Surge per IEC 61000-4-5	
Voltage dips per IEC 61000-4-11  Class 2, 110 Vac 60 Hz, 230 Vac 50 Hz 0% during 1/2 cycle 0% during 1 cycle 70% during 25/30 cycles Note: 70% refers to 70% of nominal operating voltage, 0% refers to 0% of operating voltage, 25/30 cycles correlates to 50/60 Hz.  Output Relay Ratings (Base Control Module)  Three mono-stable output relays One Form C (NO/NC) Two Form A (NO)  B300 pilot duty on all relays One Form C (NO/NC) Two Form A (NO)  R300 pilot duty on NO relays only  Rated operating current  3 A at 120 Vac, 1.5 A at 240 Vac 1.5 A at 24V Vdc, 0.22 A at 125 Vdc, 0.1 A at 250 Vdc	Conducted immunity per IEC 61000-4-6	80% amplitude modulation
0% during 1/2 cycle 0% during 1 cycle 70% during 25/30 cycles Note: 70% refers to 70% of nominal operating voltage, 0% refers to 0% of operating voltage, 25/30 cycles correlates to 50/60 Hz.  Output Relay Ratings (Base Control Module)  Three mono-stable output relays One Form C (NO/NC) Two Form A (NO)  R300 pilot duty on NO relays only  Rated operating current  3 A at 120 Vac, 1.5 A at 240 Vac 1.5 A at 24V Vdc, 0.22 A at 125 Vdc, 0.1 A at 250 Vdc	Magnetic field per IEC 61000-4-8	30 A 50/60 Hz
25/30 cycles correlates to 50/60 Hz.  Output Relay Ratings (Base Control Module)  Three mono-stable output relays One Form C (NO/NC) B300 pilot duty on all relays Two Form A (NO) R300 pilot duty on NO relays only  Rated operating current 3 A at 120 Vac, 1.5 A at 240 Vac 1.5 A at 24Vdc, 0.22 A at 125 Vdc, 0.1 A at 250 Vdc	Voltage dips per IEC 61000-4-11	0% during 1/2 cycle 0% during 1 cycle
Three mono-stable output relays One Form C (NO/NC) Two Form A (NO)  Rated operating current  3 A at 120 Vac, 1.5 A at 240 Vac 1.5 A at 24 Vdc, 0.22 A at 125 Vdc, 0.1 A at 250 Vdc		
One Form C (NO/NC) B300 pilot duty on all relays Two Form A (NO) R300 pilot duty on NO relays only  Rated operating current 3 A at 120 Vac, 1.5 A at 240 Vac 1.5 A at 24 Vdc, 0.22 A at 125 Vdc, 0.1 A at 250 Vdc	Output Relay Ratings (Base Control M	odule)
Rated operating current 3 A at 120 Vac, 1.5 A at 240 Vac 1.5 A at 240 Vac 1.5 A at 24 Vdc, 0.22 A at 125 Vdc, 0.1 A at 250 Vdc	One Form C (NO/NC)	
Utilization category AC-15; DC-13	Rated operating current	
	Utilization category	AC-15; DC-13

# Power Xpert C445 Technical Data and Specifications, continued

Description	Specification						
Input Ratings (Base Control Module	.)						
Supply voltage	24 Vdc	120 Vac					
Number of inputs	4	4					
Type of inputs	Digital	Digital					
On-state voltage	15-20 Vdc	79–132 Vac					
Off-state voltage	0-5 Vdc	0–30 Vac					
Overvoltage category	III	II					
Input/Output Terminal Blocks							
Wire capacity	30–12 AWG ①						
Screw torque requirement	3.5–4.4 in-lb (0.4–0.5 Nm)						
Measurement Module Current Pass	Through						
Measurement module size (current range)	45 mm (0.3–2.4 A)	45 mm (1–5 A)	45 mm (4–32 A)	45 mm (6–45 A)	55 mm (9–72 A)	90 mm (11–90 A)	90 mm (17–136 A)
Supported conductor NA 600 V (AWG) EMEA 690 V (mm²)	6 AWG 16 mm <sup>2</sup>	6 AWG 16 mm <sup>2</sup>	6 AWG 16 mm <sup>2</sup>	6 AWG 16 mm <sup>2</sup>	3 AWG 25 mm <sup>2</sup>	2/0 AWG 70 mm <sup>2</sup>	2/0 AWG 70 mm <sup>2</sup>
Voltage Terminals							
Terminal screw torque requirement	3.5–4.4 in-lb (0.4–0.5 Nm)						
Maximum wire capacity (for voltage input terminals)	12–26 AWG solid 0.13 to 3.31 mm <sup>2</sup>						

# **PTC Specifications**

Description	Specification
Standard	EN 60947-8/A1:2006 "Mark A Control Unit"
Compatible thermal detectors	Mark A type (abrupt characteristic change) as described in EN 60947-8/A1:2006 Annex A wired in series
Terminals	Marked T1 and T2 12–30 AWG solid (0.13–4 mm²)
Cold resistance	≤1500 ohms
Measuring voltage	≤2.5 V for resistance ≤1330 ohms ≤7.5 V for resistance ≤4 kohms ≤9.0 V open circuit
Temperature rise response	3600 ohms ±10%
Over temperature reset	1500 ohms ±10%
Short-circuit response	Between 10 and 20 ohms
Short-circuit reset	Between 20 and 40 ohms
Wire break response	20 k to 40 kohms
Isolation	$U_{imp} = 4 \text{ kV}$

#### Note

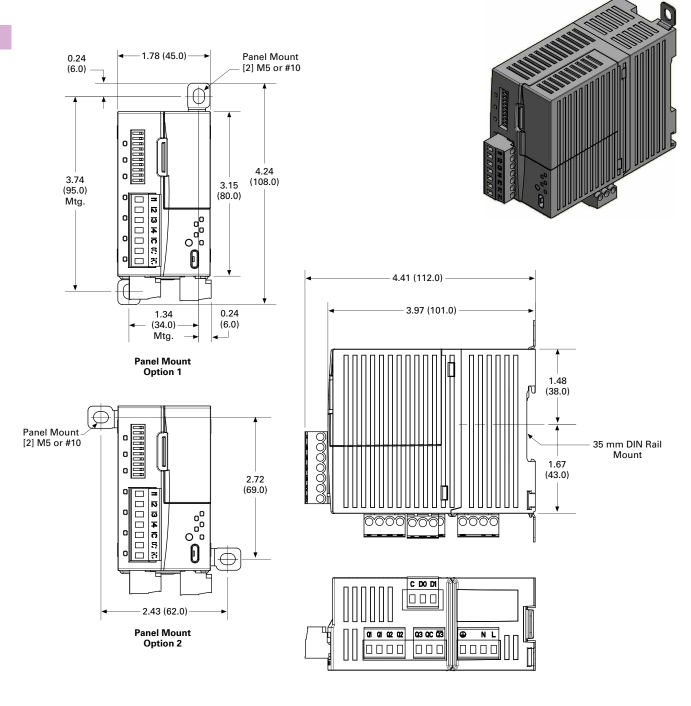
① Use only UL Listed or recognized conductors. Copper wire rated 75C for all field wiring terminals and main conductor wiring.

## **Dimensions**

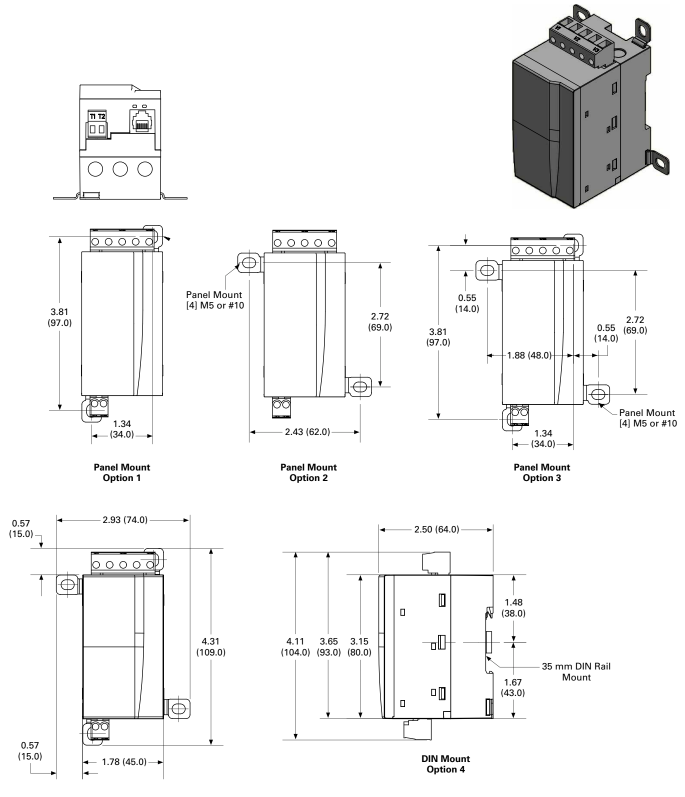
# Power Xpert C445 Motor Management Relay

Approximate Dimensions in Inches (mm)

## **Base Control Module**

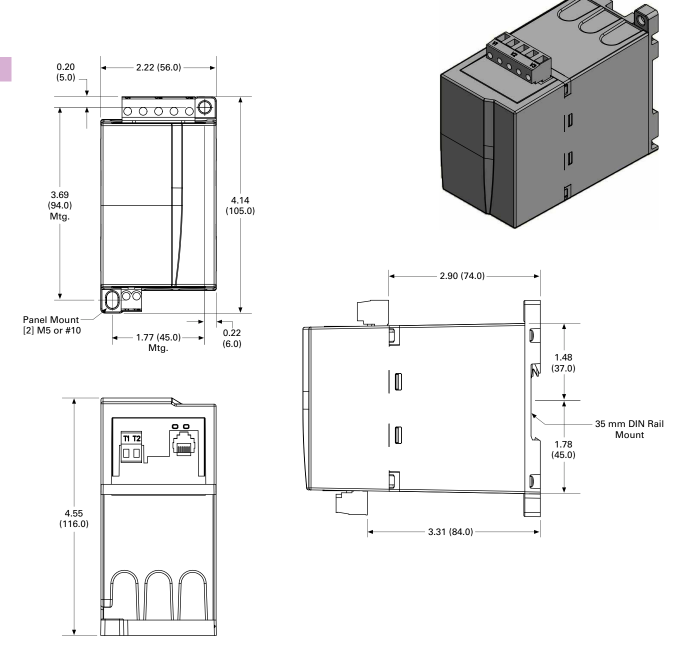


# Measurement Module - 45 mm Frame



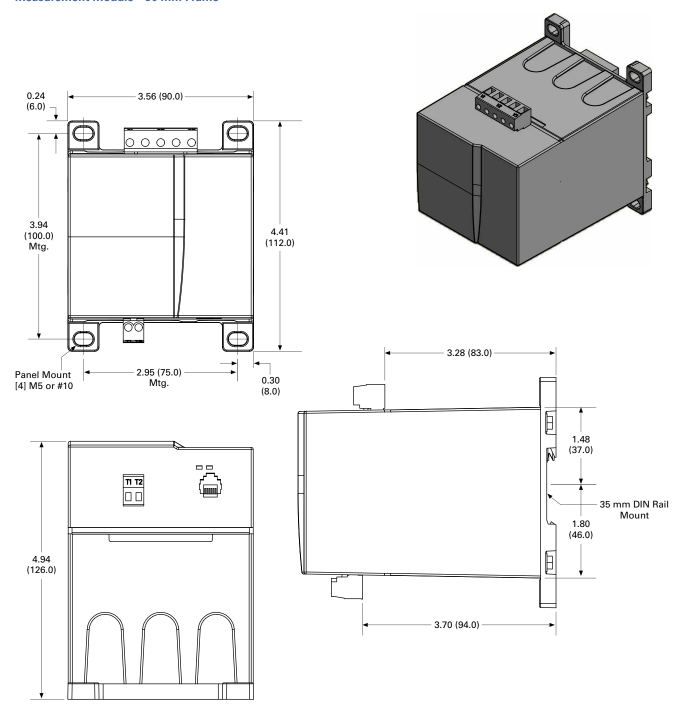
Note: Measurement Module part shown has factory-installed terminals for all measurement options (current, voltage and PTC).

# Measurement Module - 55 mm Frame



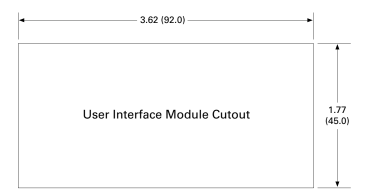
Note: Measurement Module part shown has factory-installed terminals for all measurement options (current, voltage and PTC).

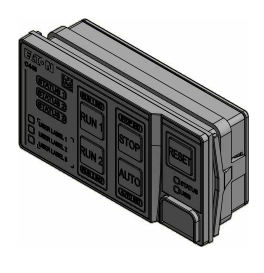
# Measurement Module - 90 mm Frame

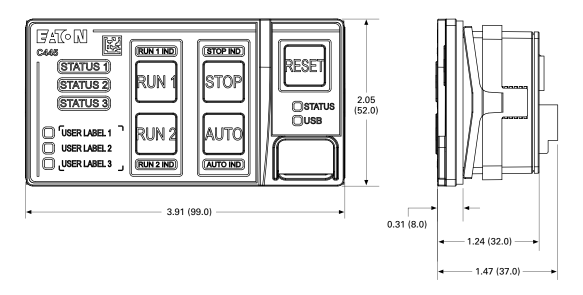


Note: Measurement Module part shown has factory-installed terminals for all measurement options (current, voltage and PTC).

# **User Interface**







#### MP-3000 Overload Relays



#### **Contents**

Description	Page
XT IEC Overload Relays	V5-T5-50
Freedom Overload Relays	V5-T5-54
C440/ <b>XT</b> Electronic Overload Relay	V5-T5-55
C441 Overload Relays	V5-T5-80
Power Xpert C445 Motor Management Relay	V5-T5-107
MP-3000 Overload Relays	
Features, Benefits and Functions	V5-T5-130
Standards and Certifications	V5-T5-130
Reference	V5-T5-130
MP-4000 Overload Relays	V5-T5-131
IQ 500 Overload Relays	V5-T5-133

# MP-3000 Overload Relays

## **Product Description**

- Microprocessor-based, multi-function motor protection
- Current only device no need to add PTs
- Intel-I-Trip™ overload protection based on motor data
- Event recording and operational logging
- Motor Start Profile™
- Optional Quick Release Drawout Case
- Used on AMPGARD<sup>®</sup> and medium voltage assemblies
- "Help" menu provides user operational assistance

## **Application Description**

Eaton's MP-3000 motor protection relay is a multifunctional microprocessor-based protective relay for the protection of three-phase AC motors. The MP-3000 motor relay may be applied to any size motor at any voltage level. It is most commonly used on large, medium voltage three-phase induction motors. It has also been widely used on important low voltage (480 volt) motor applications and synchronous motors.

The MP-3000 motor relay is a current only device that monitors three-phase and ground currents. It provides motor overload, stall, short circuit, phase imbalance, single phasing and ground fault motor protection.

It can also be used to provide protection for a load jam or loss of load condition. Please refer to **Volume 3—Power Distribution and Control Assemblies**, CA08100004E, Tab 9, section 9.4 for additional product information.

The MP-3000 motor relay provides start control logic to protect the motor against excessive starts or starting the motor before it has had sufficient time to cool down. The MP-3000 motor relay may be applied to either across the line starters or reduced voltage starters. On reduced voltage starters, the MP-3000 relay can control the switch from reduced voltage to full voltage based on time and/or motor transition. The MP-3000 can protect the starter against failure to transition to full voltage through contact feedback and an incomplete sequence function.

The MP-3000 motor relay is generally used on a motor starter or a breaker used for a motor load. The MP-3000 motor relay provides the intelligence to protect and control the motor against abnormal operating conditions. It monitors the currents from either a 5 A or 1 A secondary of a CT circuit. Ground current may be obtained from either a ground CT or from the residual connection of the phase CTs. It provides a Form C contact output for controlling the starter contacts or breaker operation.

#### Features, Benefits and Functions

- Complete motor protection and control in a single compact case reduces panel space requirements and wiring costs
- Microprocessor design with self diagnostics eliminates calibration and reduces installation, commissioning and maintenance
- Programmable stop 2–20% of PCT
- Intel-I-Trip overload protection develops customized curve from manufacturer's supplied motor data
- Intel-I-Trip overload protection provides adaptive trip characteristics based on motor temperature when motor RTDs are connected through an optional URTD module
- Meets UL 1053 ground fault protection standards that eliminates the need for a separate ground relay saving cost, space, wiring and time
- Voltage dip/loss ride through capability reduces unnecessary trips caused by poor power quality

- Motor currents, temperatures and conditions are monitored and displayed either locally or remotely
- Event log provides motor operating records for the most recent 20 Trip or Alarm events with date and time stamping. This information can improve troubleshooting and reduce downtime
- Log book records the most recent 100 events such as motor START/STOP and set point changes to provide a log of motor operation with date and time stamping
- RTD diagnostics reduces unnecessary tripping caused by faulty RTD, RTD wiring or communications
- Arm/Disarm feature improves security for critical motor applications
- Motor Start profile verifies protection and motor starting coordination. This feature can be used to develop protection settings on old motors where data is not available

- Optional communication module and Eaton's software simplifies setting, configuration, monitoring, commissioning and data retrieval either locally or remotely
- Optional Quick Release Drawout Case construction simplifies relay removal and replacement

The protection functions are listed below.

- I<sup>2</sup>t overload protection (49/51)
- Locked rotor (49S/51)
- Ultimate trip current (51)
- Negative sequence phase imbalance (46)
- Instantaneous overcurrent (50)
- Ground fault protection (50G)
- RTD trip and alarm with URTD module (49/38)
- Underload trip (37)
- Starts per time (66)
- Jam or stall (51R)
- Auto or manual reset (86)
- Fail-safe or non-fail-safe trip modes

The metering functions are:

- · Motor currents:
  - Average current (lave)
  - Individual phase and ground current in primary amperes
  - Percent of full load
  - Percent of phase imbalance
- RTD temperatures:
  - Individual winding
  - Motor bearing
  - Load
  - Auxiliary temperatures
- Motor conditions:
  - Percent of I<sup>2</sup>t thermal bucket
  - Time before start
  - Remaining starts allowed
  - Oldest start time

#### **Standards and Certifications**

The MP-3000 motor protection was designed to meet the industry standards for protective relays. It is recognized under UL 1053 Ground Fault Protection Standard.

- UL recognized (File No. E154862)
- UL 1053 recognized
- UL 508 recognized
- ANSI C37.90, C37.90.1
- cUL
- CSA







#### Reference

Refer to **Volume 3—Power Distribution and Control Assemblies**, CA08100004E, Tab 9, section 9.4 for additional product information.

Description	7	Tab Section				
Product Selection					9.4	
Options and Accessories					9.4	
Technical Data and Specifications					9.4	
Dimensions					9.4	

#### MP-4000 Overload Relays



#### **Contents**

Page
V5-T5-50
V5-T5-54
V5-T5-55
V5-T5-107
V5-T5-80
V5-T5-129
V5-T5-132
V5-T5-132
V5-T5-132
V5-T5-133

# MP-4000 Overload Relays

## **Product Description**

- Microprocessor-based, multi-function motor protection
- Intel-I-Trip overload protection based on motor data
- Event recording and operational logging
- Motor Start Profile
- Optional Quick Release Drawout Case
- Used on AMPGARD and medium voltage assemblies
- "Help" menu provides user operational assistance

#### **Application Description**

Eaton's MP-4000 motor protection relay is a multifunctional microprocessorbased protective relay for the protection of three-phase AC motors. The MP-4000 motor relay may be applied to any size motor at any voltage level. It is most commonly used on large, medium voltage three-phase induction motors. It has also been widely used on important low voltage (480 volt) motor applications and synchronous motors.

The MP-4000 motor relay monitors three-phase and ground currents, and three-phase voltages. It provides motor overload, stall, short circuit, phase imbalance, single phasing over/undervoltage, underpower, power factor and ground fault motor protection.

It can also be used to provide protection for a load jam or loss of load condition.

The MP-4000 motor relay provides start control logic to protect the motor against excessive starts or starting the motor before it has had sufficient time to cool down. The MP-4000 motor relay may be applied to either across the line starters or reduced voltage starters. On reduced voltage starters, the MP-4000 relay can control the switch from reduced voltage to full voltage based on time and/or motor transition. The MP-4000 can protect the starter against failure to transition to full voltage through contact feedback and an incomplete sequence function.

The MP-4000 motor relay is generally used on a motor starter or a breaker used for a motor load. The MP-4000 motor relay provides the intelligence to protect and control the motor against abnormal operating conditions. It monitors the currents from either a 5 A or 1 A secondary of a CT circuit. Ground current may be obtained from either a ground CT or from the residual connection of the phase CTs. It provides a Form C contact output for controlling the starter contacts or breaker operation.

#### Features, Benefits and Functions

- Complete motor protection and control in a single compact case reduces panel space requirements and wiring costs
- Microprocessor design with self diagnostics eliminates calibration and reduces installation, commissioning and maintenance
- Programmable stop 2–20% of PCT
- Intel-I-Trip overload protection develops customized curve from manufacturer's supplied motor data
- Intel-I-Trip overload protection provides adaptive trip characteristics based on motor temperature when motor RTDs are connected through an optional URTD module
- Meets UL 1053 ground fault protection standards that eliminates the need for a separate ground relay saving cost, space, wiring and time
- Voltage dip/loss ride through capability reduces unnecessary trips caused by poor power quality
- Motor currents, temperatures and conditions are monitored and displayed either locally or remotely

- Event log provides motor operating records for the most recent 20 Trip or Alarm events with date and time stamping. This information can improve troubleshooting and reduce downtime
- Log book records the most recent 100 events such as motor START/STOP and set point changes to provide a log of motor operation with date and time stamping
- RTD diagnostics reduces unnecessary tripping caused by faulty RTD, RTD wiring or communications
- Arm/Disarm feature improves security for critical motor applications
- Motor Start profile verifies protection and motor starting coordination. This feature can be used to develop protection settings on old motors where data is not available
- Optional communication module and Eaton's software simplifies setting, configuration, monitoring, commissioning and data retrieval either locally or remotely
- Optional Quick Release Drawout Case construction simplifies relay removal and replacement

The metering functions are:

- · Metering:
  - Average current
  - Amperes: magnitude and angle in primary values
  - Amperes: positive, negative and zero sequence
  - Average voltage (V ave)
  - Voltage: magnitude and angle
  - Voltage: positive, negative and zero sequence
  - % of full load
  - % current imbalance
  - % voltage imbalance
  - Power, vars and VA
  - Power factor
  - Frequency
  - Energy metering with time and date stamps
- RTD temperatures:
  - Individual winding
  - Motor bearing
  - Load
  - · Auxiliary temperatures
- Motor conditions:
- Percent of I<sup>2</sup>t thermal bucket
- Time before start
- Remaining starts allowed
- Oldest start time

The protection functions are listed below:

- I<sup>2</sup>t overload protection (49/51)
- Locked rotor (49S/51)
- Ultimate trip current (51)
- Negative sequence phase imbalance (46)
- Instantaneous overcurrent (50)
- Ground fault protection (50G)
- Undervoltage (27)
- Overvoltage (59)
- Under power (32)
- Negative sequence voltage imbalance (47)
- Power factor (55)
- RTD trip and alarm with URTD module (49/38)
- Underload trip (37)
- Starts per time (66)
- Jam or stall (51R)
- Auto or manual reset (86)
- Fail-safe or non-fail-safe trip modes

## **Standards and Certifications**

The MP-4000 motor protection was designed to meet the industry standards for protective relays. It is recognized under UL 1053 Ground Fault Protection Standard.

- UL recognized (File No. E154862)
- UL 1053 recognized
- UL 508 recognized
- ANSI C37.90, C37.90.1
- cUI
- CSA







## Reference

Refer to **Volume 3—Power Distribution and Control Assemblies**, CA08100004E, Tab 9, section 9.4 for additional product information.

Description	Tab Section
Product Selection	<b>9.4</b>
Options and Accessories	9.4
Technical Data and Specifications	9.4
Dimensions	9.4



## **Contents**

Description	Page
XT IEC Overload Relays	V5-T5-50
Freedom Overload Relays	V5-T5-54
C440/ <b>XT</b> Electronic Overload Relay	V5-T5-5
C441 Overload Relays	V5-T5-80
Power Xpert C445 Motor Management Relay	V5-T5-107
MP-3000 Overload Relays	V5-T5-129
MP-4000 Overload Relays	V5-T5-13
IQ 500 Overload Relays	V5-T5-133

# **IQ 500 Overload Relays**

## **Product Description**

The IQ 500 is a heaterless, current-sensing, solid-state motor protective relay with optional communications capabilities. Several functions are incorporated into the base relay (IQ502/IQ504) as standard:

- Overload (overcurrent) protection
- Phase imbalance and phase loss protection
- Ground current protection (Class II)

The base relay can serve as the initial building block for a motor protection system by adding the IQ 500M Special Function Module. The module can address application related motor load functions with the additional features:

- Underload protection
- Long acceleration
- Jam protection
- · Load control

The IQ 500 can provide a cost-effective alternative to conventional protective relays such as current relays, ground fault relays and phase loss or phase imbalance relavs. Used with the PowerNet system, a lowcost, local area communication network, information such as current values, status, setpoint values and cause of trip can be displayed remotely. The IQ 500 relay is ideal for a variety of industrial applications such as mining, timber, material handling, air conditioning compressors, wastewater treatment plants and petrochemical industries.

#### **Features**

- Overload class is adjustable using DIP switches for 5, 10, 20 or 30 seconds, maximum trip times at six times rated current
- Designed for 1000 V and less distribution systems
- Form C (NO/NC) contact on output relay
- Isolated alarm relay output contact
- Communications capability using IMPACC network
- Manual or automatic reset (either a true manual or remote electrical reset) selectable
- Overload, Class II ground current, phase imbalance and single-phase protection are standard
- LED indication (bicolored—red/green) for device status, including overload, phase imbalance or ground current trip
- Special Function Module adds protection for underload and jam conditions, also provides for long acceleration

- Optional load control feature available with special function module
- Feed-through current transformer windows for contactors, NEMA Sizes 1–4 (for Size 5 and larger, external current transformers can be used)
- Fits mounting footprint of Eaton's MORA relay
- Panel or starter mountable
- Cause of trip is held in memory through a power loss
- Bell alarm contact available for remote status indication
- DIP switch provided for setting operating frequency—50 or 60 Hz
- Plug-in terminal block for control power, trip relay and bell alarm relay connections
- Operating temperature:
   -20 to 60 °C (-4 to 140 °F)

# Reference

Refer to Tab 2 of this volume, section 2.2 for additional product information.

IQ 500 Overload Relays	Tab Section
Benefits	<b>2.2</b>
Product Selection	2.2
Dimensions	<b>2.2</b>

#### **Standards and Certifications**

• UL File No. E19223

