protection.

unit.

Eaton XT Electronic Overload Relays

Our new Eaton XT electronic overload relays (EOL) are the most compact, high-featured, economical products in their class.

Designed to cover the entire power control spectrum including NEMA, IEC and DP contactors, their electronic design provides communication capabilities and reliable, accurate and value-driven

The XT is a self-powered electronic overload relay available up to 175A as a selfcontained

Which has more capability?

210 Thermal Overload Relays **5 Eaton XT** Electronic Overload Relays

You can actually cover more with 5 XT electronic overload relays than with 210 thermal overload relays. How can this be?

Add up all the thermal overload relays it would take to cover 0.3 to 100 amps, class 10, class 20, class 30, and class 10A with automatic and manual reset. It would take 214 different thermal overload relays!



Eaton's XT electronic overload relays allow you to select these options right on the face of every overload relay. Imagine the amount of applications you can cover with just a handful of inventory.

Make life simple! Choose **Eaton XT** Electronic Overload Relays

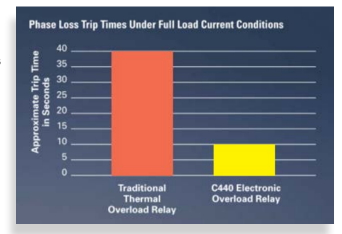
Features:

- Enhanced motor protection
- Flexible design
- Predictive indication
- Separate mounting for use with any
- Self-powered, no control power needed
- Integral current sensing and electronics save money and valuable panel space
- Selectable trip classes for variable or high inertia loads

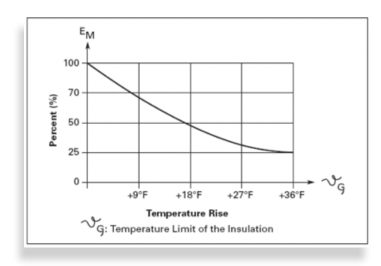
Enhanced Protection

The superiority of electronic overload relays versus traditional thermal overload relays:

- Faster response time under phase loss and phase unbalance conditions
- Increased motor life due to thermal modeling design
- Common design for single-phase and three-phase applications



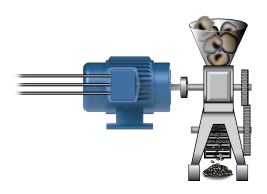
Protect your valuable assets - Increase Motor Life through better thermal protection



An increase of just 18 °F above the thermal limit will reduce motor life by 50%.

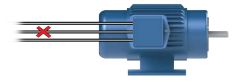
This graph shows the reduction in average life of a motor, E_M , when the winding is continuously overheated.

Applications



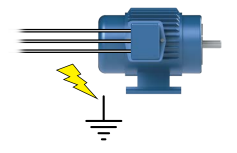
Selectable trip classes for variable or high inertia loads

- Conveyors
- Crushers / Grinders
- Mixers



Unbalance / Phase Lose Protection

- Blown fuses
- Single phasing
- Loose connections
- Stator turn to turn faults



Ground Fault Protection

- Moisture in submersible pumps, wells, freezers
- Damaged insulation in mobile / flexing applications

Integral Ground Fault Protection

- The C440 has built-in ground protection capabilities eliminating the need to purchase and install separate CTs and ground fault modules
- Integral design reduces inventory, speeds up installation time and delivers physical space savings

FATON

Electronic Overload Relays up to 175A



XTOE1P6CCSS



XTOE1P6CGSS



Description

Eaton's new electronic overload relays (EOL) are the most compact, high-featured, economical products in their class.

Designed with a global platform in mind, the new EOL line covers the entire power control spectrum including NEMA, IEC and DP contactors. The NEMA and DP versions are offered with the IEC 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-to-use, reliable protection.

The XT is a self-powered electronic overload relay available up to 175A as a self-contained unit. Accessories include remote reset capability.

Features

- · Self-powered
- Reliable and accurate electronic motor protection
- Easy to select, install and maintain
- Compact size
- Flexible, intelligent design
- A global product offering available with NEMA, IEC and DP power control

Size/Range

- Broad FLA range (0.33 –175A)
- Selectable trip class (10A, 10, 20, 30)
- Separate mounting to NEMA, IEC and DP contactors
- · Compact electronic overload

Motor Protection

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

Standards and Certifications

- UL File E1230
- CSA File 156828 or 000353_0_000
- CE Directives, RoHS, LVD, EMC, ATEX







Eaton XT Series Electronic Overload Relays for Separate Mount									
Part Number	Price	Amperage Adjustment Range (A)	Power Pole (Wire) Connections	Mounting	Ground Fault Protection	Contact Sequence	Frame Size		
XTOE1P6CCSS	\$102.00	0.33-1.65							
XTOE005CCSS	\$131.00	1-5				1 3 5 97 95	45mm		
XTOE020CCSS	\$131.00	4-20	Stand-alone	DIN rail or panel mount			[1.77 in]		
XTOE045CCSS	\$147.00	9-45	connections	or pariet mount		2 4 6 98 96			
XTOE100GCSS	\$166.00	20-100			N.		55mm [2.17 in]		
XTOE175GCSS	\$218.00	35-175			No				
XTOE175GCSP	\$226.00	35-175	Pass-through connections	Panel mount		1 3 5 97 95	110mm [4.33 in]		
XTOE1P6CGSS	\$129.00	0.33-1.65							
XTOE005CGSS	\$137.00	1-5	<u> </u>		IN rail nel mount Yes	1 3 5 97 95	45mm		
XTOE020CGSS	\$137.00	4-20	Stand-alone connections	DIN rail or panel mount			[1.77 in]		
XTOE045CGSS	\$153.00	9-45	Commodiano	or parior mount		2 4 6 98 96			
XTOE100GGSS	\$180.00	20-100					55mm [2.17 in]		
XTOE175GGSP	\$245.00	35-175	Pass-through connections	Panel mount		1 3 5 97 95	110mm [4.33 in]		



Electronic Overload Relays up to 175A

Electrical Ratings						
Frame size	45mm (1.77 in)	55mm (2.17 in)	110mm (4.33 in)			
Operating Voltage (3-phase)		690VAC				
Frequency		60/50 Hz				
FLA Range	0.33-1.65 A 1-5 A 4-20 A 9-45 A	20-100 A	28-140 A 35-175 A			
Trip Class	10	A, 10, 20, 30 selectable (10, 20 ground	fault)			
Thermal Overload Setting		1.05xFLA: does not trip 1.15xFLA: overload trip				
Phase Loss		Fixed threshold 50%				
Phase Unbalance (Selectable: enable/disable)		Fixed threshold 50%				
Ground Fault (Selectable: enable/disable)		50% of FLA dial setting >150%=2sec >250%=1sec				
Reset		Manual/automatic				
Insulation Voltage U _i (three-phase)		690VAC				
Insulation Voltage U _i (control)	500VAC					
Rated Impulse Withstand Voltage	tand Voltage 6000VAC					
Overvoltage Category/Pollution Degree		III/3				

Indicators								
Frame size 45mm (1.77 in) 55mm (2.17 in) 110mm (4.33 in)								
Trip status indicator	Orange flag							
Mode LED	Flashing (0.5 Hz): Overload operating properly Flashing (1Hz): Current is above FLA dial setting–pending trip							

Options								
Frame size	45mm (1.77 in)	55mm (2.17 in)	110mm (4.33 in)					
Remote Reset Option Yes								
Reset Bar Option	Yes							
Communication Expansion Module Option Yes								

Terminal Capacity and Torque							
Frame size	Frame size 45mm (1.77 in) 55mm (2.17 in) 110mm (4.33 in)						
Load Terminals Capacity	12-10 AWG (4-6 mm2) 8-6 AWG (6-16 mm2)	6-1 AWG (16-50 mm2)	8-4/0 AWG (10-95 mm2)				
Load Terminals Tightening Torque	20-25 lb•in [2.3-2.8 N•m] 25-30 lb•in [28-3.4 N•m]	25-30 lb•in [28-3.4 N•m]	124 lb•in [14 N•m]				
Input, Auxiliary Contact and Remote Reset Terminals Capacity (C440-XCOM and ZEB-XRR-120)	2x 18-12 AWG						
Input Terminals Tightening Torque (<u>C440-XCOM</u> and <u>ZEB-XRR-120</u>)		7-11 lb•in [0.8-1.2 N•m]					



Electronic Overload Relays up to 175A

Auxiliary and Control Circuit Ratings							
Conventional Thermal Continuous Current	5A						
Rated Operational Current (IEC AC-15) - Make Contact (1800VA)							
120V	15A						
240V	15A						
415V	0.5 A						
500V	0.5A						
Rated Opera	ational Current (IEC AC-15) - Break Contact (180VA)						
120V	1.5 A						
240V	1.5 A						
415V	0.9 A						
500V	0.8 A						
Rated	Operational Current (IEC DC-13) - L/R F 15ms						
0-250 V	1.0 A						
Rated Oper	ational Current (UL B600) - Make Contact (3600VA)						
120V	30A						
240V	15A						
480V	7.5 A						
600V	6A						
Rated Oper	rational Current (UL B600) - Break Contact (360VA)						
120V	3A						
240V	1.5 A						
480V	0.75 A						
600V	0.6 A						
Rated Ope	erational Current (UL R300) - VDC Ratings (28VA)						
0-120 V	0.22 A						
250V	0.11 A						

Short-Circuit Rating Without Welding					
Maximum Fuse 6A Class CC, J					

	Environmental Ratings
Ambient Temperature (operating)	-13 to 149°F (-25 to 65°C)
Ambient Temperature (storage)	-40 to 185°F (-40 to 85°C)
Operating Humidity UL 991 (H3)	5% to 95% non-condensing
Altitude (No Derating) NEMA ICS1	2000m [6561.6 ft]
Shock (IEC 600068-2-27)	15g any direction
Vibration (IEC 60068-2-6)	3g any direction
Pollution Degree Per IEC 60947-4-1	3 for product (2 for PCB)
Ingress Protection	IP20
Protection Against Direct Contact When Actuated From Front (IEC 536)	Finger and back-of-hand proof
Mounting Position	Any
Climatic Proofing	Damp heat, constant to IEC 60068-2-30



Electronic Overload Relays up to 175A

Electrical / EMC						
Radiated Emissions IEC 60947-4-1-Table 15 EN 55011 (CISPIR 11) Group 1, Class A, ISM	30-1000 MHz					
Conducted Emissions IEC 60947-4-1-Table 14 EN 55011 (CISPIR 11) Group 1; Class ISM	0.15-30 MHz					
ESD Immunity IEC 60947-4-1 (Table 13)	±8kV air, ±6kV contact					
Radiated Immunity IEC 60947-4-1 IEC 61000-4-3	10 V/m 80-1000 MHz 3 V/m from 1.4-2.7 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					
Fast Transient Immunity IEC 60947-4-1 (Table 13) IEC 61000-4-4	±4kV using direct method with accessory installed in expansion bay ±2kV using direct method					
Surge Immunity IEC 60947-4-1 (Table 13) IEC 61000-4-5 a Class 4	Three-phase power inputs: ±4kV line-to-line (DM); ±4kV line-to-ground (CM) With accessory installed in expansion bay: ±2kV line-to-line (DM) ->1.2/50µs; 2kV line-to-earth, 1kV line-to-line; ±4kV line-to-ground (CM)					
Power Freq. Magnetic Field Immunity IEC 60947-4-1, IEC 61000-4-8	30A/m, 50Hz					
Electromagnetic Field IEC 60947-4-1 Table 13, IEC 61000-4-3	10V/m					
Distortion IEEE 519	5% THD max., 5th harmonic 3% max.					
Electrostatic Discharge (ESD) IEC 61000-4-2, EN 61131-2	4kV contact 8kV air discharge					
Electrical Fast Transient (EFT) IEC 61000-4-4, EN 61131-2	±2kV using direct method					
Surge Immunity IEC 61000-4-5, EN 61131-2	±2kV line-to-ground (CM)					

Agency Approvals						
UL	E1230					
CSA	156828 or 000353_0_000 (Class 3211-03)					
CE	2014/35/EU LVD, 2014/30/EU EMC, 2014/34/EU ATEX, 2011/65/EU RoHS					



Electronic Overload Relays up to 175A

Short Circuit Ratings (North America CSA, cUL)

Changes to UL 508A and NEC in recent years have brought a focus on control panel safety with regard to short-circuit current ratings (SCCR). The SCCR data in this document reflects the latest information as of April 2010.

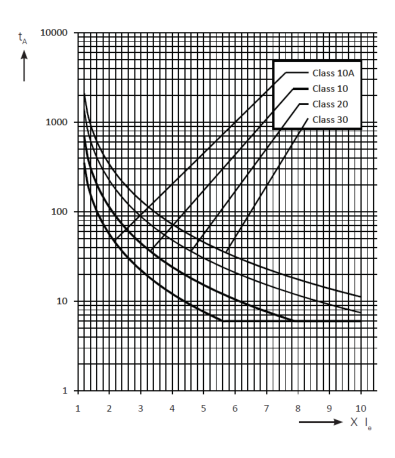
	Short-Circuit Rating Without Welding										
	Mavimum	Standard-Fault Short Circuit Data			High-Fault Short Circuit Data			Thermal-	Thermal-Magnetic Circuit Breakers		
Overload FLA Range	Maximum Operating Voltage	600V (kA)	Maximum Fuse Size (A) (Class RK5)	Maximum Breaker Size (A)	480V (kA)	600V (kA)	Maximum Fuse Size (Class J, CC, RK5)	480V (kA)	600V (kA)	Maximum Breaker Size	
0.33-1.65 A		1	6	15	_	-	_	_	-	_	
1–5 A		5	20	20	100	100	30	100	35	20	
4–20 A		5	80	80	100	100	100	100	35	80	
9–45 A	600VAC	5	175	175	100	100	100	100	35	100/175 (480/600)	
20–100 A		10	400	400	100	100	200	150	35	250/400 (480/600)	
35–175 A		10	400	350 (690VAC) 320 (415VAC)	100	100	400	100 (415VAC)	_	350 320	

Electronic Overload Education							
Description	Definition	Cause	Effect if not Protected	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.	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.			
Unbalanced 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 unbalanced.	Unbalanced voltage causes large unbalanced 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, etc.	Single-phasing can lead to unwanted motor vibrations in addition to the results of unbalanced phases as listed above.	Fixed protective setting that takes the starter offline if a phase is lost.			



Electronic Overload Relays up to 175A

Tripping characteristics, 1- and 3-phase XTOE 10A, 10, 20, 30



Class	t _A (s)							
	3	4	5	6	7.2	8	10	=x _{Ie}
30	<u>133.5</u>	<u>72.5</u>	<u>45.7</u>	<u>31.4</u>	21.7	<u>17.5</u>	<u>11.2</u>	
<u>20</u>	<u>89.0</u>	<u>48.3</u>	<u>30.4</u>	<u>21.0</u>	<u>14.5</u>	<u>11.7</u>	<u>7.5</u>	
<u>10</u>	<u>44.5</u>	24.2	<u>15.2</u>	<u>10.5</u>	<u>7.2</u>	<u>6.0</u>	<u>6.0</u>	
<u>10A</u>	22.3	<u>12.1</u>	<u>7.6</u>	6.0	<u>6.0</u>	6.0	<u>6.0</u>	

 $t_{A(s)} = \overline{\text{time (seconds)}}$

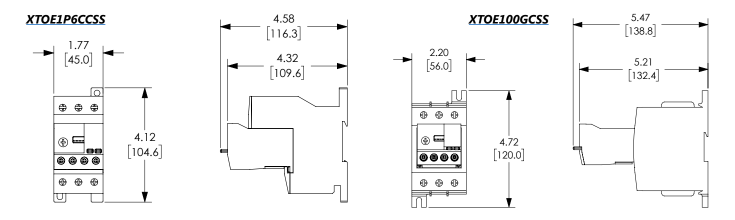
x_{le} = multiple of FIA

Please see our website www.AutomationDirect.com for complete engineering drawings.

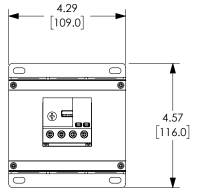


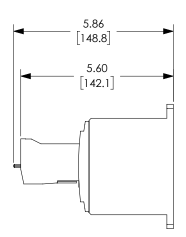
Electronic Overload Relays up to 175A

Dimensions (inches [mm])

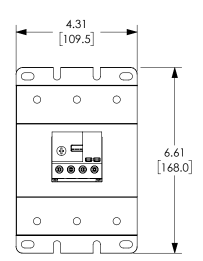


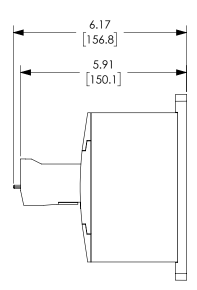
XTOE175GCSP





XTOE175GCSS





Please see our website <u>www.AutomationDirect.com</u> for complete engineering drawings.



Electronic Overload Relays up to 175A

Optional Modules



C440-XCOM



ZEB-XRR-120

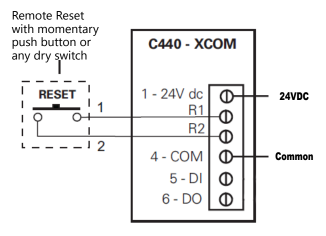
Electronic Remote Reset is accomplished with 24VDC (C440-XCOM) or 120VAC (ZEB-XRR-120) accessory options. These expansion modules plug into the expansion bay on the XT overload relays, enabling remote reset. The C440-XCOM module can also accomplish basic communication with accessories purchased from Eaton, not sold by <u>Automationdirect.com</u>.

Users can add a remote mounted reset button to reset the module.

Optional Modules							
Part Number	Price	Description					
<u>C440-XCOM</u>	\$55.00	Eaton communication expansion module, adds remote reset ability for the Eaton XT series electronic overloads.					
ZEB-XRR-120 \$70.00		Eaton remote reset module for use with XT series electronic overloads.					

Wiring Diagrams

C440-XCOM



ZEB-XRR-120

