



TRIMAX 2015 Product & Specifications Overview

PELCO COMPONENT TECHNOLOGIES

TRIMAX CIRCUIT PROTECTORS

CIRCUIT PROTECTORS, BREAKERS, SOCKETS AND SWITCHES

Trimax is a primary OEM source of high-quality, competitively-priced circuit protection products, meeting the most stringent demands of sophisticated electrical and electronics applications. Major categories are Bi-Metallic and Expansion-type circuit protectors, including miniature components, various case styles, and automatic, modified and manual reset options.



HIGH AMPERAGE CIRCUIT BREAKERS FOR AUTOMOTIVE AFTERMARKET Transportation and Automotive Circuit Breakers

Designed for off-road vehicles, buses, RVs, trolling motors, and other battery-powered machines with rugged applications. Ratings of 5A to 200A, 12-42VDC. Type I (auto reset), Type II (modified reset) and Type III (manual reset). Many models available.

MX31 SERIES MANUAL OR AUTO RESET CIRCUIT PROTECTOR	MX32 SERIES MANUAL OR AUTO RESET CIRCUIT PROTECTOR	MX33 SERIES AUTO RESET CIRCUIT PROTECTOR	MX36-GCA SERIES high-amp circuit breaker - surface moun
(N N N N		
 5-50 amp circuit protection 12-24vdc automotive applications Various terminal and mounting options Auto, manual and modified reset circuit breakers 	 5-50 amp circuit protection Industry color coded for amperage Fit standard AFC/ATO fuse panels "Snap Off" blade design 	 3-35amp circuit protection 125/250 VAC & 12/24VDC Reliable "snap-action" protection Quick connect termination with dual screw mount 	 30-200amp Circuit Protection Type III, manual reset, available with current ratings from 30–200amps Type III, auto reset, available with current ratings from 30–200amps Surface mount

MX36-GCB SERIES HIGH-AMP CIRCUIT BREAKER - PANEL MOUNT	MX38 SERIES MANUAL OR AUTO RESET CIRCUIT BREAKER	MX39 SERIES MINIATURE CIRCUIT BREAKER
 30-200amp Circuit Protection Type III, manual reset, available with current ratings from 30–200amps Type III, auto reset, available with current ratings from 30–200amps Panel mount 	 5-50 amp, 14VDC; 28VDC SAE Standard J553 Compatible with fuse blocks using MAXI or ATC blade Type I, II and III available 	 5-50amp circuit protection Type I and Type III 12-28VDC, Type II 12VDC Type 280 Fuse Block Fits standard AFC/ATO fuse panels

DURABLE LOW COST APPLIANCE CIRCUIT BREAKERS

Circuit breakers for appliances and power strips

Designed for coffee brewers, food processors, blenders, dishwashers, toasters and many more consumer and commercial appliances. Ratings of 0.25A to 70A, 24VAC to 250VAC. Automatic reset and manual reset with many options for specific designs.



IN CIRCUIT PROTECT FOR OVERLOAD CURRENT General Purpose Circuit Protection and Circuit Breakers

Various Trimax series provide circuit protection for generators, floor care equipment, carpet cleaners, vacuums, environmental test chambers, industrial controls, conveyor belts, emergency lighting, battery chargers, alarm systems and many other applications.

MX22 SERIES MANUAL OR AUTO RESET CIRCUIT BREAKER	MX23 SERIES MANUAL RESET CIRCUIT PROTECTOR, MINIATURE, EXPANSION TYPE	MX33 SERIES AUTO RESET CIRCUIT PROTECTOR	MX35 SERIES AUTO RESET CIRCUIT PROTECTOR, MINIATURE
 4-10 amp circuit protection Immediate manual reset Trip free mechanism Ultra precise trip mechanism 	 4-6 amp circuit protection Immediate manual reset Trip free mechanism Ultra precise trip mechanism 	 3-35amp circuit protection 125/250 VAC & 12/24VDC Reliable "snap-action" protection Quick connect termination with dual screw mount 	 .3-12amps Circuit Protection Miniature PCB Mount Bi-Metallic "snap action" Reliable Auto Reset

PUTTING **PUVER** TO WORK AIROTRONICS STK ELECTRONICS TRIMAX FLEXCON PELTEC

www.trimaxcb.com

PELCO COMPONENT TECHNOLOGIES

0