MX22 Series

MANUAL RESET CIRCUIT PROTECTOR, EXPANSION TYPE



PELCO COMPONENT TECHNOLOGIES • 855 227 3526



MX22 Series Circuit Protectors are the ideal choice for the protection of critical circuits requiring ultra-precise, rapid and chatter-free tripping, as well as applications where sensitivity to varying ambient temperatures would adversely affect trip characteristics.

EXAMPLES OF MX15 SERIES APPLICATIONS include:

- Commercial and Residential Appliances
- Audio equipment Control Systems
- Instrumentation Medical Equipment
- Office Equipment
- ...and many more
- Vending Machines

OTHER MX22 SERIES FEATURES include:

- Simple and compact design.
- Trip-free mechanism.
- Immediate manual reset capability.
- Constant contact voltage drop up to trip-point.
- Insensitive to frequency variation due to use of non-inductive sensing element.

SPECIFICATIONS

Trip Time vs. Overload at 25°C

At 100% of rated current: no trip At 175% of rated current: trip within 2 minutes At 300% of rated current: trip in less than 2 seconds

Current and Voltage Ratings

0.4A-10.0A, 125VAC, 50/60 Hz, UL/CSA 0.4A-1.6A, 250VAC, 50/60 Hz (no approvals) 0.4A-2.0A, 24VDC 0.4A-1.0A, 48VDC (no approvals)

Interrupt Capacity

1000A at 125VAC per UL 1416 100A at 250VAC 500A at 24VDC 100A at 48VDC

Resettable Overload Capacity

6 times rated current for protectors rated at 4.0A or less 4 times rated current for protectors rated at 5.0A-6.3A 3 times rated current for protectors rated at 8.0A-10.0A

Dielectric Strength

> 1500 volts RMS

Voltage Drop

<1.2V at 100% of rated current

■ Temperature Rise at Terminal Block 50°C maximum with 100% of rated current applied continuously

Reset Time

Unit is immediately resettable. No cool-down time is necessary.

Derating Factors for Ambient Temperature

The MX22 Series circuit protector is unaffected by ambient temperature within an operating range of -20° C to $+65^{\circ}$ C.

Vibration

No opening of closed contacts or closing of open contacts during 2 hour vibration test at 33 Hz (approx. 6 G) and 3 mm amplitude applied in three planes.

Termination Options

.110" solder type wire posts .187" quick connects

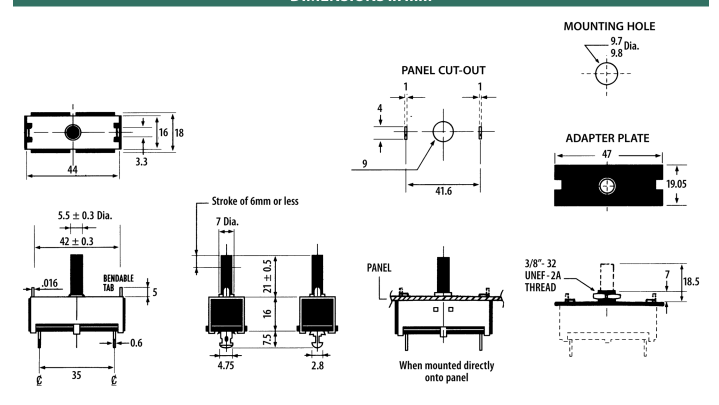
Mounting Options

Bendable tabs

Non-metallic adapter plate with 3/8"-32 bushing and metallic hex nut

TRIP TIME vs OVERLOAD at 25°C								
Overload	100%	175%	200%	300%	400%	500%		
0.4 ~ 4.0 A	No Trip	.55 ~ 70 sec.	.30 ~ 7 sec.	.12 ~ 2 sec.	.07 ~ .85 sec.	.04 ~ .60 sec.		
5.0 ~ 6.3 A	No Trip	1.20 ~ 50 sec.	$.80 \sim 7$ sec.	.35 ~ 2 sec.	$.20 \sim .85$ sec.	.15 ~ .45 sec.		
8.0 ~ 10.0 A	No Trip	1.10 ~ 35 sec.	.75 ~ 7 sec.	.35 ~ 2 sec.	.20 ~ .85 sec.	.15 ~ .45 sec.		

DIMENSIONS in mm



OPTIONS SELECTION

Series	Amps select by letter	Volts select by letter	Terminals select by number	Actuator select by letter	Mounting Hardware select by number	
MX22 Manual	A 0.40 B 0.50 C 0.63 D 0.80 E 1.00	A 125VAC 0.40–10.0 amps only B 250VAC 0.40–1.60 amps only	1 .110" Solder Posts 2 .187" Quick Connects	A Short 12 mm B Long 21 mm	1 None 2 3/8″—32 Bushing w/ Hex Nut & Adapter Plate	
Reset Expansion Type Circuit Protectors	F 1.25 G 1.60 H 2.00 J 2.50 K 3.15 L 4.00 M 5.00 P 6.30 R 8.00 S 10.00	C 24VDC 0.40–2.0 amps only D 48VDC 0.40–1.0 amps only	Example: MX22 C MX22, 0.63Amps, 24V Short actuator, No m	24VoltsDC, .110″ Solder Posts,		