

NEW PRODUCT

June 1, 2008

TRIMAX *Circuit Protectors*

A division of Pelco Component Technologies

FUNCTION: The MX32 is a single pole thermal type low-voltage breaker which operates on the "snap-action" bi-metallic element principle. When an overload reaches the calibrated trip point of the bi-metal element, the contacts snap open, disconnecting the load.

PURPOSE: The MX32 Series are automatic reset circuit protectors designed for the automotive and marine industries and made to fit standard AFC/ATO fuse panels.

EXAMPLES of MX32 SERIES APPLICATIONS include:

- Trucks, Buses, RVs
- Trolling Motors, Battery Chargers
- Lawn and Garden Equipment
- Road and Construction Equipment
- Fire and Emergency Equipment
- ...and many more

CONTACT: 315-655-8476
www.trimaxcb.com

PELCO
COMPONENT TECHNOLOGIES
Putting Power to Work

2747 Rte 20E Cazenovia, NY 13035
www.pelcoaz.com

MX32 Series **BI-METALLIC AUTOMATIC or MODIFIED** **RESET CIRCUIT PROTECTOR**



FEATURES:

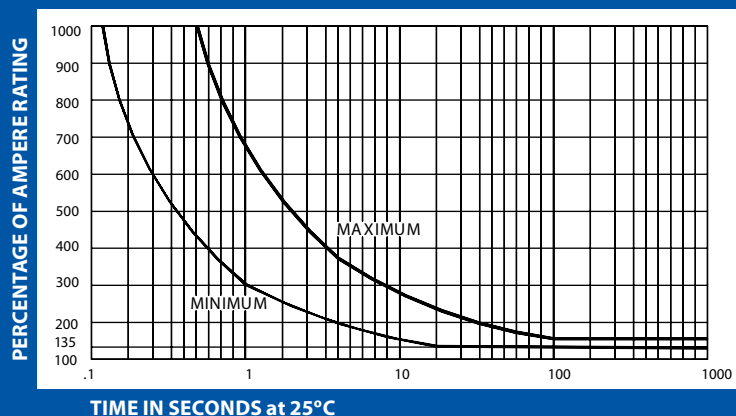
Universal circuit protector connections offer a "snap-off" blade design which allows user to size the blades to the application

Meets SAE J533 Type I (Auto) and Type II (Modified) standards

Available in Silver, Red, Blue, Yellow, Coffee or Cyan colors

Current and voltage ratings: 5-30Amp, 12/24VDC
Connectors available in Bronze or Tinned Blades

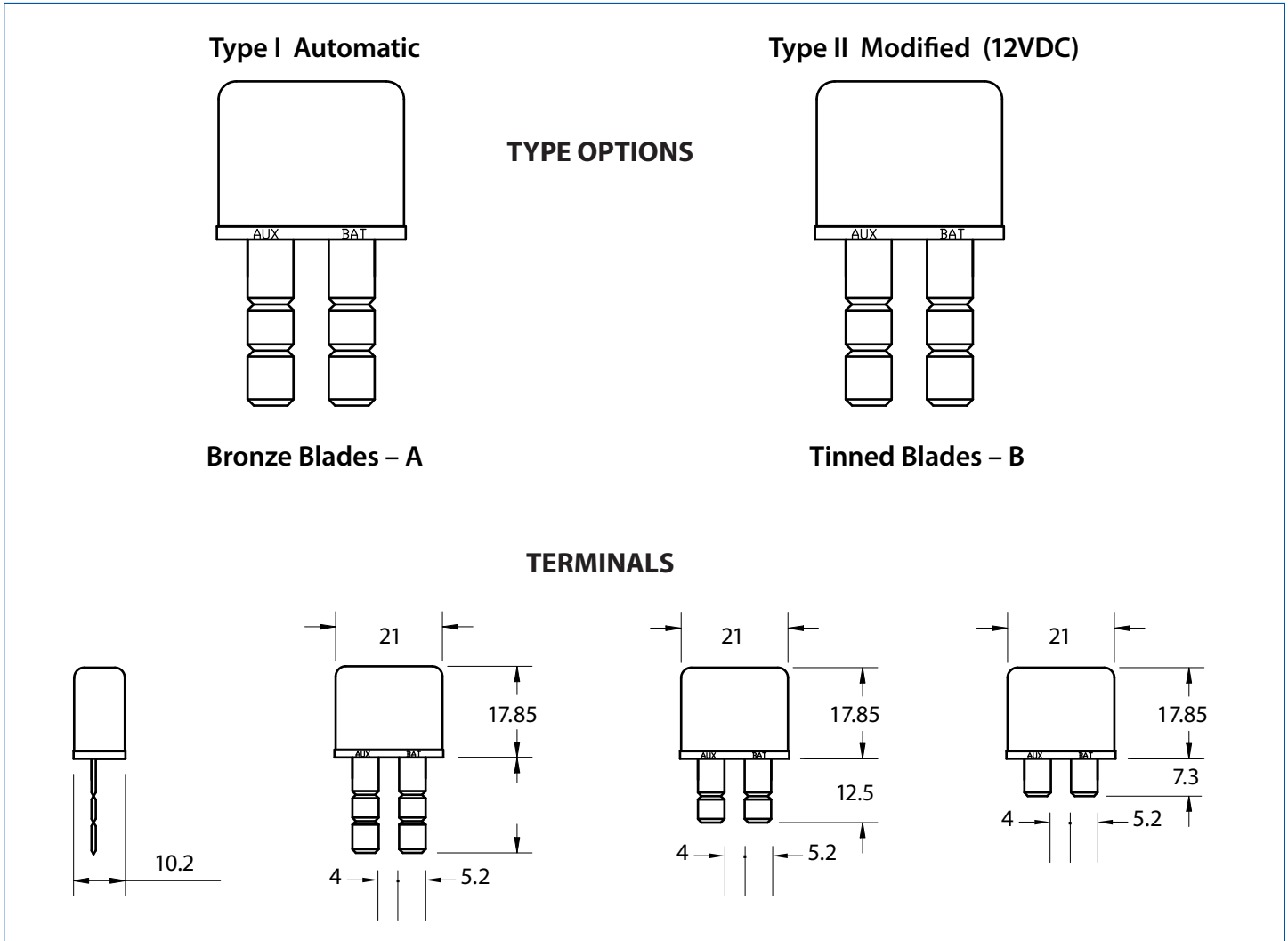
TRIP TIME CURVE



Trimax MX32 Series

BI-METALLIC AUTOMATIC or MODIFIED RESET CIRCUIT PROTECTOR

DIMENSIONS in mm



TRIMAX
Circuit Protectors
A division of Pelco Component Technologies

2747 Route 20 East, Cazenovia, NY 13035
315-655-8476 ■ www.trimaxcb.com