

LP60-375 PTC RESETTABLE OVERCURRENT PROTECTOR

APPLICATION:

Almost anywhere there is a low voltage power supply and a load to be protected including:

- DC MOTOR DRIVE CIRCUIT
- **COMPUTERS & PERIPHERALS**
- GENERAL ELECTRONICS EQUIPMENT
- AUTOMOTIVE APPLICATION

ELECTRICAL CHARACTERISTICS:

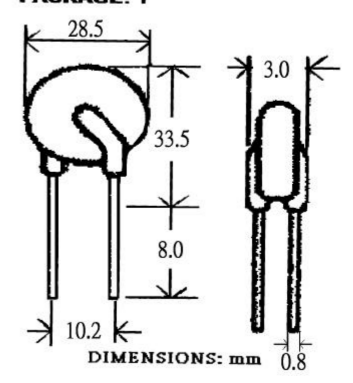
 I_{max}40A

V_{max}......60VOLTS

RESISTANCE

R _{initial}	0.03 OHM MIN
	$0.05~\mathrm{OHM}~\mathrm{MAX}$
Time to trip	24.0SEC
P _D	3.2W

PRODUCT DIMENSIONS PACKAGE: 1



* DIRECT REPLACE: BOURNS MF-R375

: RAYCHEM RXE375

NOTE: <u>Measured Values</u>

I_H – Hold current Maximum current device will pass without interruption in 23 still air.

I_T − Trip current Min. current which will switch the device from low to high resistance in 23 still air.

I_{max} Maximum fault current the device can withstand without damage at rated voltage.

V_{max} Maximum voltage the device can withstand without damage at rated current.

P_D Power dissipated from the device when in the tripped state in 23 still air.

Initial Resistance Device resistance as received from the factory.

MOBICON GROUP