SUN

LP60-020 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

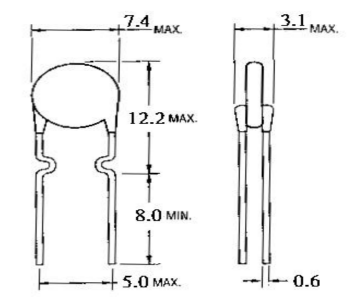
I_{hold}...... 0.2A max @ 23

Itrip 0.4A min @ 23

RESISTANCE

R_{initial}...... 1.5 OHM MIN 2.84 OHM MAX Time to trip 2.2SEC P_D...... 0.41W

PRODUCT DIMENSIONS PACKAGE: 1



DIMENSIONS: mm

NOTE:	Measured Values	* DIRECT REPLACE: BOURNS MF-R020 : RAYCHEM RXE020
I_H – Hold current	Maximum current device will pass without interruption in 23 still air.	
I⊤ – Trip current	Min. current which will switch the device from low to high resistance in 23 still air.	
Imax	Maximum fault current the device can withstand without damage at rated voltage.	
Vmax	Maximum voltage the device can withstand without damage at rated current.	
P _D Initial Resistance	Power dissipated from the device when in the tripped state in 23 still air. Device resistance as received from the factory.	

MOBICON GROUP