

INDIVIDUAL SPECIFICATION SHEET

Part Number: TRC020

(Radial Leaded Through-Hole Type Device)

PREPEARED BY

Fanny

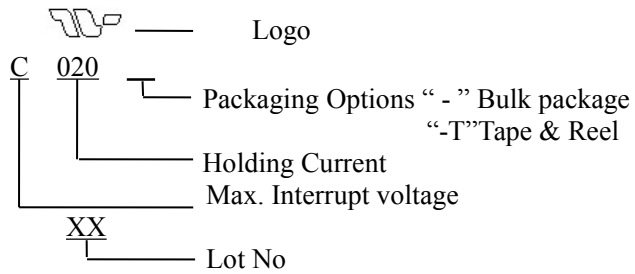
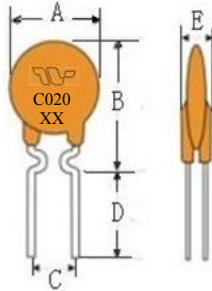
APPROVED BY

Jerry



Product Introduction

1. Product Dimensions & Outline Drawing & marking (Unit:mm)



Model	A	B	C	D	E	Lead
	MAX	MAX	TYP	MIN	MAX	Φ
TRC020	7.4	12.7	5.1	7.6	3.1	0.50

2. Electrical Properties

Model	I _H (A)	I _T (A)	V _{max} (V)	I _{max} (A)	T _{trip}		Pd _{typ} (W)	R _{min} (Ω)	R _{max} (Ω)	R1 _{max} (Ω)
					(A)	(S)				
TRC020	0.20	0.40	60/72	40	1.00	2.2	0.40	1.30	2.84	4.50

I_H: Holding Current: maximum current at which the device will not trip in 25°C still air.

I_T: Tripping Current minimum current at which the device will trip in 25°C still air.

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

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

T_{trip}: Maximum time to trip(s) at assigned current.

Pd_{typ}: Rated working power.

R_{min}: Minimum resistance of device prior to trip at 25°C.

R_{max}: Maximum resistance of device prior to trip at 25°C.

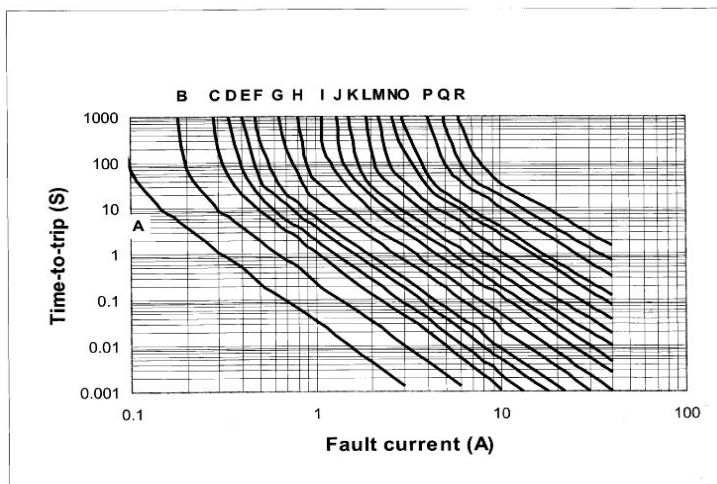
R1_{max}: Maximum resistance of device measured one hour after tripping at 25°C.

3. Thermal Derating Chart – I_{hold} (Amps)

Model	Ambient Operating Temperature								
	-40°C	-20°C	0°C	25°C	40°C	50°C	60°C	70°C	85°C
TRC020	0.31	0.27	0.24	0.20	0.16	0.14	0.13	0.11	0.08

4. Typical time to trip at 25°C

- A=TRC005
- B=TRC010
- C=TRC017
- D=TRC020
- E=TRC025
- F=TRC030
- G=TRC040
- H=TRC050
- I=TRC065
- J=TRC075
- K=TRC090
- L=TRC110
- M=TRC135
- N=TRC160
- O=TRC185
- P=TRC250
- Q=TRC300
- R=TRC375



5. Package information

- Bulk: 1000 pcs/bag