

## **RADIAL-LEADED DEVICES**



TE CONNECTIVITY (TE)
RHEF070

Raychem | PolySwitch Devices , PPTC , RHEF

RHEF070

TE Internal Number: RF3208-000

Always EU RoHS/ELV Compliant

Hold Current (Room Temperature) (A) .7

Voltage (Max) (V) 30

Current (Max) (A) 40

Lead Type Kinked Lead

Trip Current (Room Temperature) (A) 1.4

Catalog Pages/Data Sheets

CATALOG PAGES FOR POLYSWITCH RADIAL

PDF **English** 

**Product Specifications** 

Product Specification RHEF070

PDF **English** 

Please review product documents or contact us for the latest agency approval information.

	Product Type Features	Product Type	PolySwitch Resettable Devices
	Electrical Characteristics	Hold Current (Room Temperature) (A)	.7
y		Voltage (Max) (V)	30
in		Current (Max) (A)	40
		Trip Current (Room Temperature) (A)	1.4
		Resistance (Min) ( $\Omega$ )	.3
V		Resistance (Max) ( $\Omega$ )	.54
		Resistance (Max) (20°C, 1-Hr Post Trip) (Ω)	.8
		Time to Trip (Max) (seconds)	3.2
		Power Dissipation (Typical) (W)	1.4

Body Features Lead Type Kinked Lead

I and Charina (mm)

E VE

Lead spacing (min)

Coating

ວ.ບວ

Coated

Termination Features	Construction	Radial-Leaded
Usage Conditions	Operating Temperature (Max) (°C)	125
Industry Standards	CSA File Number  TUV Certificate Number  UL File Number	CA78165  Available on Request (per IEC 60730-1)  E74889
Packaging Features	Packaging Method	Bag
Product Compliance	Statement of Compliance	

VIEW ALL PRODUCT COMPLIANCE

## **CUSTOMERS ALSO BOUGHT**

