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## Ceramic PTC Device

R-line thermistors

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### SCB-6R0-261AXN

#### Features

- □ Radial leaded devices
- Flame retardant silicon resin insulating material meets UL94 V-0 requirements
- □ Lead-free soldering
- □ Rapid switching and rapid resuming
- Agency Recognition: TUV

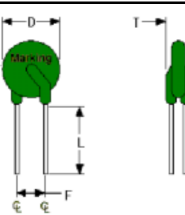
### **Typical Application**

- □ Industrial controls
- □ Power supplies
- □ Instrument
- Test Equipment

#### Product Dimensions (mm)



Part number	D T		F	L	Lead	
	Max.	Max.	Тур.	Min.	Size( )	
SCB-6R0-261AXN	17.5	5.0	5.0	10.0	0.6	



### Marking system

# **SCB-Product family**

# 6R0-Resistance Value

\* Lead materials: Tin-plate metal wire.

### **Electrical Characteristics**

Part number	R(25 )	V <sub>max</sub>	I <sub>Η</sub>	Ι <sub>Τ</sub>	T <sub>f</sub>	I <sub>max</sub>
Part number	()	(V <sub>Ac</sub> )	(mA)	(mA)	()	(A)
SCB-6R0-261AXN	6.0 ± 25%	265	330	660	120	4.0

R(25 )=Device resistance at 25

V<sub>max</sub>=Maximum voltage device can withstand without damage at rated current.

 $I_{H}$ =Hold current: maximum current at which the device will not trip at 25 still air.

 $I_{T} = Trip \ \text{current: minimum current at which the device will always trip at 25} \qquad \text{still air.}$ 

T<sub>f</sub>=Curie Point.

I<sub>max</sub>=Maximum fault current device can withstand without damage at rated voltage.

#### **Package Information**

Bulk: 200pcs per bag.