

Resettable PTCs

Radial Leaded PTC

60R Series

.91 (A).



- The 60R Series Resettable devices utilize a unique polymer-based. Positive Temperature Coefficient (PTC) material to protect electrical circuits against overcurrent conditions.
- In normal operation, the 60R Series PTC has many conductive paths and a very low resistance. In an overcurrent condition, the temperature of the polymer material rises. This dramatically reduces the conductive paths resulting in an immediate rise in resistance. In this condition, the device provides circuit protection by significantly limiting the flow of current. However, once the cause of the initial overcurrent condition is eliminated, the 60R Series PTC cools down and resets to a low resistance value permitting the normal current flow to resume.
- \bullet The 60R Series is a 60V Radial Leaded Device with a 40A Short Circuit Rating.

AGENCY APPROVALS: Recognized under the Components Program of Underwriters Laboratory and the Component Acceptance Program of CSA. TUV approved.

AGENCY FILE NUMBERS: UL E183209, CSA LR 108832 PHYSICAL SPECIFICATIONS:

Materials: Leads

60R010: Tin coated constantan, 24 AWG (0.020" Dia.)
60R017-040: Tin plated copper-clad steel, 24 AWG (0.020" Dia.)
60R050-090: Tin plated copper, 24 AWG (0.020" Dia.)
60R110-375: Tin plated copper, 20 AWG (0.032" Dia.)

Lead Solderability: MIL-STD-202, Method 208E

Coating: Thermoset Coating

Device Labeling: Device is marked with the letter 'L', amperage rating, voltage rating & date code.

Packaging: Standard bulk packaging is 500 pieces per container. Optional tape and reel packaging per EIA 468-B is also available.

Standard reel quantities:

Part Number	Reel Quantity	Part Number	Reel Quantity
R60R010		R60R017	2500
R60R020 R60R025 R60R030 R60R040 R60R040	3000	R60R110 R60R135 R60R160 R60R185	1500
R60R065 R60R075 R60R090		60R250 60R300 60R375	Bulk Only 500 Per Container

ENVIRONMENTAL SPECIFICATIONS:

Passive Aging: 85°C, 1000 Hours. ±5% typical resistance change. **Humidity Aging:** 85°C, 85% R.H., 1000 hours. ±5% typical resistance change.

Thermal Shock: $85^{\circ}C / -40^{\circ}C$, 20 times. $\pm 10\%$ typical resistance change.

Vibration: MIL-STD 202, Method 201. No resistance change.

Mechanical Shock: MIL-STD-202, Method 213 test condition I (100 g's, 6 sec.). No resistance change.

Max. Surface Temperature: 125°C

Operating/Storage Temperature: -40°C to 85°C

Rerating Curve for 60R Series





Resettable PTCs

Average Time Current Curves

1000

100

IME IN SECONDS

0.1

0.01

20/2

10 CURRENT IN AMPERES

100

500

1

Radial Leaded PTC

60R Series

Dimensions (Inches)



Note: Stand-offs only used for 60R010-60R090

Part Number	'A' (Max.)	'B' (Max.)	'С' (Тур.)		
60R010	7.37 (0.29)	12.7 (0.50)	5.08 (0.20)		
60R017	7.37 (0.29)	12.7 (0.50)	5.08 (0.20)		
60R020	7.37 (0.29)	12.19 (0.48)	5.08 (0.20)		
60R025	7.37 (0.29)	12.7 (0.50)	5.08 (0.20)		
60R030	7.37 (0.29)	12.95 (0.51)	5.08 (0.20)		
60R040	7.62 (0.30)	13.46 (0.53)	5.08 (0.20)		
60R050	7.62 (0.30)	13.72 (0.54)	5.08 (0.20)		
60R065	9.65 (0.38)	14.48 (0.57)	5.08 (0.20)		
60R075	10.41 (0.41)	15.24 (0.60)	5.08 (0.20)		
60R090	11.68 (0.46)	15.75 (0.62)	5.08 (0.20)		
60R110	12.95 (0.51)	18.0 (0.71)	5.08 (0.20)		
60R135	14.48 (0.57)	19.56 (0.77)	5.08 (0.20)		
60R160	16.26 (0.64)	21.34 (0.84)	5.08 (0.20)		
60R185	17.78 (0.70)	22.86 (0.90)	5.08 (0.20)		
60H250	21.34 (0.84)	26.42 (1.04)	10.16 (0.40)		
60R300	24.89 (0.98)	29.97 (1.18)	10.16 (0.40)		
60R375	28.45 (1.12)	33.53 (1.32)	10.16 (0.40)		

Dimension 'D' is 0.30" Minimum Dimension 'E' is 0.12" Maximum

ORDERING INFORMATION:

						Maximum Time To Trip		Resistance	
Part Number	Ihold (A)	I _{trip} (A)	V _{max} (Vdc)	l _{max} (A)	Pd max. (W)	Current (A)	Time (Sec)	R⊩ (W)	Rat (W)
60R010 60R017 60R020 60R025 60R030 60R040 60R050 60R055 60R055 60R075 60R090 60R110 60R135 60R160 60R185 60R250	0.10 0.17 0.20 0.25 0.30 0.40 0.50 0.65 0.75 0.90 1.10 1.35 1.60 1.85 2.50	0.20 0.34 0.40 0.50 0.60 1.00 1.30 1.50 1.80 2.20 2.70 3.20 3.70 5.00	60 60 60 60 60 60 60 60 60 60 60 60 60 6	40 40 40 40 40 40 40 40 40 40 40 40 40 4	0.38 0.48 0.41 0.45 0.49 0.56 0.77 0.88 0.92 0.99 1.50 1.70 1.90 2.10 2.50	0.50 0.85 1.00 1.25 1.50 2.00 2.50 3.25 3.75 4.50 5.50 6.75 8.00 9.25 12.50	4.0 3.0 2.2 2.5 3.0 3.8 4.0 5.3 6.3 7.2 8.2 9.6 11.4 12.6 15.6	2.50 3.30 1.83 1.25 0.88 0.55 0.50 0.31 0.25 0.20 0.15 0.12 0.09 0.08 0.05	7.50 8.00 4.40 3.00 2.10 1.29 1.17 0.72 0.60 0.47 0.38 0.30 0.22 0.19 0.13
60R300 60R375	3.00 3.75	6.00 7.50	60 60	40 40	2.80 3.20	15.00 18.75	19.8 24.0	0.04 0.03	0.10 0.08
Ihold = Itrip = Vmax = Imax = Pd = RIL = RIL = RΔT =	Hold Current: m Trip Current: mi Maximum voltag Maximum fault o Power dissipate Minimum resista Maximum resista	aximum current nimum current ge device can v current device d from device ance of device ance of device	t device will su at which the d withstand witho can withstand when in the trip in initial (un-so at 20°C meas	ustain for 4 hor evice will trip in out damage at without damag oped state at 2 oldered) state. ured one hour	urs without trip n 20°C still air. rated current (ge at rated volt 20°C still air.	ping in 20°C st Imax) age (Vmax)	ill air.		

CAUTION: Operation beyond the specified ratings may result in damage and possible arcing and flame.