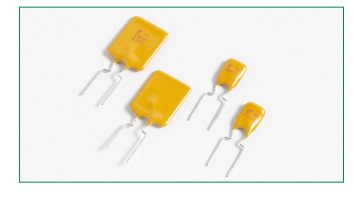


# POLY-FUSE<sup>®</sup> Resettable PTCs

Radial Leaded > 16R Series

# 16R Series



### Agency Approvals

AGENCY	AGENCY FILE NUMBER
c <b>FL</b> <sup>®</sup> us	E183209
A	R50119318

### Description

Littelfuse 16R Series Radial Leaded PTCs are designed to provide resettable overcurrent protection serving a wide range of electronics applications. With maximum 16 volts and maximum 100-ampere short circuit rating, they offer an ideal solution for USB protection.

Resources

### Features

- 100A short circuit rating
- 16V Operating voltages
- Fast time\_to\_trip
  - rast time-to-thp
- Meets all USB protection requirements

Rohs 👩 🖓 🗛

 RoHS compliant, Lead-Free and Halogen-Free\*

### Applications

- Computers & peripherals
- Any USB application
- General Electronics

### **Additional Information**





Electrical Characteristics											
Dout Number	 hold	ا <sub>trip</sub>	V <sub>max</sub>	P <sub>d</sub>		Maximu To T		Resis	tance		ency ovals
Part Number	(A)	(Â)	(Vdc)	(A)	typ. (W)	Current (A)	Time (Sec.)	R <sub>min</sub> (Ω)	R <sub>1max</sub> (Ω)	c <b>FN</b> us	$\triangle$
16R250G	2.5	4.7	16	100	1.0	12.5	5.0	0.0220	0.0530	X	х
16R300G	3.0	5.1	16	100	2.3	15.0	1.0	0.0380	0.0975	X	х
16R400G	4.0	6.8	16	100	2.4	20.0	1.7	0.0210	0.0600	X	х
16R500G	5.0	8.5	16	100	2.6	25.0	2.0	0.0150	0.0340	X	х
16R600G	6.0	10.2	16	100	2.8	30.0	3.3	0.0100	0.0280	X	х
16R700G	7.0	11.9	16	100	3.0	35.0	3.5	0.0077	0.0200	X	х
16R800G	8.0	13.6	16	100	3.0	40.0	5.0	0.0056	0.0175	X	х
16R900G	9.0	15.3	16	100	3.3	45.0	5.5	0.0047	0.0135	X	х
16R1000G	10.0	17.0	16	100	3.6	50.0	6.0	0.0040	0.0102	X	х
16R1100G	11.0	18.7	16	100	3.7	55.0	7.0	0.0037	0.0089	X	х
16R1200G	12.0	20.4	16	100	4.2	60.0	7.5	0.0033	0.0086	X	Х
16R1400G	14.0	23.8	16	100	4.6	70.0	9.0	0.0026	0.0064	X	х

I  $_{\rm hold}$  = Hold current: maximum current device will pass without tripping in 20°C still air.

I  $_{\rm trip}$  = Trip current: minimum current at which the device will trip in 20°C still air.

V max = Maximum voltage device can withstand without damage at rated current (I max)

R  $_{_{\rm min}}$  = Minimum resistance of device in initial (un-soldered) state.

R  $_{\rm tmax}$  = Maximum resistance of device at 20°C measured one hour after tripping. **Caution:** Operation beyond the specified rating may result in damage and possible arcing and flame.

I  $_{max}$  = Maximum fault current device can withstand without damage at rated voltage (V $_{max}$ ) P $_{d}$  = Power dissipated from device when in the tripped state at 20°C still air.

\* Effective January 1, 2010, all 16R PTC products will be manufactured Halogen Free (HF). Existing Non-Halogen Free 16R PTC products may continue to be sold, until supplies are depleted.

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**Average Time Current Curves** 



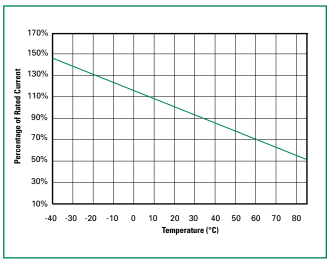
### **Temperature Rerating**

	Ambient Operation Temperature									
	-40°C	-20°C	0°C	20°C	40°C	50°C	60°C	70°C	85°C	
Part Number				H	old Current (	A)				
16R250G	3.7	3.3	2.9	2.5	2.2	2.0	1.8	1.6	1.3	
16R300G	4.4	4.0	3.5	3.0	2.6	2.4	2.1	1.9	1.6	
16R400G	5.9	5.3	4.7	4.0	3.5	3.2	2.9	2.6	2.1	
16R500G	7.4	6.6	5.9	5.0	4.4	4.0	3.6	3.2	2.6	
16R600G	8.9	8.0	7.1	6.0	5.2	4.8	4.3	3.9	3.2	
16R700G	10.4	9.3	8.2	7.0	6.1	5.6	5.0	4.5	3.7	
16R800G	11.8	10.6	9.4	8.0	7.0	6.3	5.7	5.1	4.2	
16R900G	13.3	12.0	10.6	9.0	7.8	7.1	6.5	5.8	4.7	
16R1000G	14.8	13.3	11.8	10.0	8.7	7.9	7.1	6.4	5.3	
16R1100G	16.3	14.6	12.9	11.0	9.6	8.7	7.9	7.0	5.8	
16R1200G	17.7	15.9	14.1	12.0	10.5	9.5	8.6	7.7	6.3	
16R1400G	20.7	18.6	16.5	14.0	12.2	11.1	10.0	9.0	7.4	

# Line tin Mapping (100 Seconds (

The average time current curves and Temperature Rerating curve performance is affected by a number or variables, and these curves provided as guidance only. Customer must verify the performance in their application.

### **Temperature Rerating Curve**



Note:

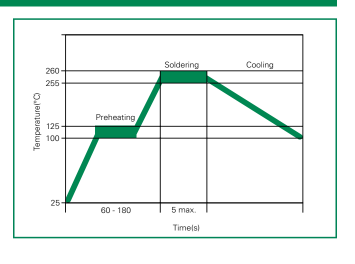
Typical Temperature rerating curve, refer to table for derating data



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### **Soldering Parameters - Wave Soldering**

Pre-Heating Zone	Refer to the condition recommended by the flux manufacturer.			
Fre-neating Zone	Max. ramping rate should not exceed 4°C/ Sec.			
	Max. solder temperature should not exceed 260°C			
Soldering Zone	Time within 5°C of actual Max. solder temperature within 3 – 5 seconds			
	Total time from 25°C room to Max. solder temperature within 5 minutes including Pre-Heating time			
	Cooling by natural convection in air.			
Cooling Zone	Max. ramping down rate should not exceed 6°C/Sec.			



### Physical Specifications

Lead Material	2.5A: Tin-plated Copper clad Steel					
Lead Material	3.0 - 14.0A: Tin-plated Copper					
Soldering Characteristics	Solderability per MIL–STD–202, Method 208					
Insulating Material	Cured, flame retardant epoxy polymer meets UL 94V-0 requirements.					
Device Labeling	Marked with 'LF', voltage, current rating, and date code.					

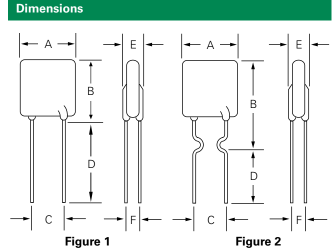
### **Environmental Specifications**

Operating/Storage Temperature	-40°C to +85°C
Maximum Device Surface Temperature in Tripped State	125°C
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°C to -40°C 10 times -/+ 5% typical resistance change
Solvent Resistance	MIL–STD–202, Method 215 No change
Moisture Resistance Level	Level 1, J–STD–020

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### Part Marking System



# 

Single Sided Marking

<b>D</b> .	<b>-</b> .	ŀ	4	E	;	c	;	D		E		F		Physica	al Chara	acteristics
Part Number	Figu re	Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm	Lead (	dia)	Material
		Max.	Max.	Max.	Max.	Тур.	Тур.	Min.	Min.	Max.	Max.	Тур.	Тур.	Inches	mm	wateria
16R250G	2	0.35	8.90	0.50	12.80	0.20	5.1	0.13	3.18	0.12	3.00	0.035	0.9	0.020	0.51	Sn/ CuFe
16R300G	1	0.28	7.10	0.43	11.00	0.20	5.1	0.30	7.6	0.12	3.00	0.047	1.2	0.032	0.81	Sn/Cu
16R400G	1	0.35	8.90	0.50	12.80	0.20	5.1	0.30	7.6	0.12	3.00	0.047	1.2	0.032	0.81	Sn/Cu
16R500G	1	0.41	10.40	0.56	14.30	0.20	5.1	0.30	7.6	0.12	3.00	0.047	1.2	0.032	0.81	Sn/Cu
16R600G	1	0.42	10.70	0.67	17.10	0.20	5.1	0.30	7.6	0.12	3.00	0.047	1.2	0.032	0.81	Sn/Cu
16R700G	1	0.44	11.20	0.78	19.70	0.20	5.1	0.30	7.6	0.12	3.00	0.047	1.2	0.032	0.81	Sn/Cu
16R700G KL	2	0.44	11.20	0.93	23.70	0.20	5.1	0.30	7.6	0.12	3.00	0.047	1.2	0.032	0.81	Sn/Cu
16R800G	1	0.50	12.70	0.82	20.90	0.20	5.1	0.30	7.6	0.12	3.00	0.047	1.2	0.032	0.81	Sn/Cu
16R900G	1	0.55	14.00	0.85	21.70	0.20	5.1	0.30	7.6	0.12	3.00	0.047	1.2	0.032	0.81	Sn/Cu
16R1000G	1	0.65	16.50	0.99	25.20	0.20	5.1	0.30	7.6	0.12	3.00	0.047	1.2	0.032	0.81	Sn/Cu
16R1100G	1	0.69	17.50	1.02	26.00	0.20	5.1	0.30	7.6	0.12	3.00	0.047	1.2	0.032	0.81	Sn/Cu
16R1200G	1	0.69	17.50	1.10	28.00	0.40	10.2	0.30	7.6	0.14	3.50	0.055	1.4	0.039	1.00	Sn/Cu
16R1400G	1	0.93	23.50	1.10	27.90	0.40	10.2	0.30	7.6	0.14	3.50	0.055	1.4	0.039	1.00	Sn/Cu

### WARNING

• Users shall independently assess the suitability of these devices for each of their applications

• Operation of these devices beyond the stated maximum ratings could result in damage to the devices and lead to electrical arcing and/or fire

• These devices are intended to protect against the effects of temporary over-current or over-temperature conditions and are not intended to perform as protective devices where such conditions are expected to be repetitive or prolonged in duration

• Exposure to silicon-based oils, solvents, electrolytes, acids, and similar materials can adversely affect the performance of these PPTC devices

• These devices undergo thermal expansion under fault conditions, and thus shall be provided with adequate space and be protected against mechanical stresses

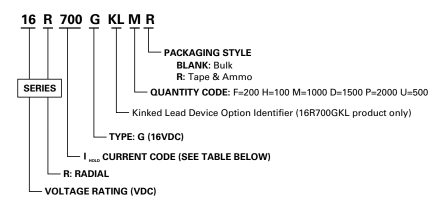
• Circuits with inductance may generate a voltage (L di/dt) above the rated voltage of the PPTC device.

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### Part Ordering Number System



### **Packaging Options**

Part Number	Ordering Number	l <sub>hold</sub> (A)	I <sub>hold</sub> Code	Packaging Option	Quantity	Quantity & Packaging Codes
100000	16R250GU	0.50	250	Bulk	500	U
16R250G	16R250GPR	2.50	250	Tape and Ammo	2000	PR
16R300G	16R300GU	3.00	300	Bulk	500	U
1003000	16R300GPR	3.00	300	Tape and Ammo	2000	PR
16R400G	16R400GU	4.00	400	Bulk	500	U
1004000	16R400GPR	4.00	400	Tape and Ammo	2000	PR
16R500G	16R500GU	5.00	500	Bulk	500	U
IONDUUG	16R500GPR	5.00	500	Tape and Ammo	2000	PR
16R600G	16R600GU	6.00	600	Bulk	500	U
IONOUUG	16R600GDR	0.00	600	Tape and Ammo	1500	DR
	16R700GF			Bulk	200	F
16R700G	16R700GKLF	7.00	700	Duik	200	
101/000	16R700GMR	7.00	700	Tape and Ammo	1000	MR
	16R700GKLMR			Tape and Ammo	1000	
16R800G	16R800GF	8.00	800	Bulk	200	F
IONOUUG	16R800GMR	0.00	800	Tape and Ammo	1000	MR
16R900G	16R900GF	9.00	900	Bulk	200	F
101/3000	16R900GMR	9.00	300	Tape and Ammo	1000	MR
16R1000G	16R1000GF	- 10.00	1000	Bulk	200	F
10110000	16R1000GMR	10.00	1000	Tape and Ammo	1000	MR
16R1100G	16R1100GF	- 11.00	1100	Bulk	200	F
IONTIOUG	16R1100GMR	11.00	1100	Tape and Ammo	1000	MR
16R1200G	16R1200GH	12.00	1200	Bulk	100	Н
10112000	16R1200GMR	12.00	1200	Tape and Ammo	1000	MR
16R1400G	16R1400GH	14.00	1400	Bulk	100	н

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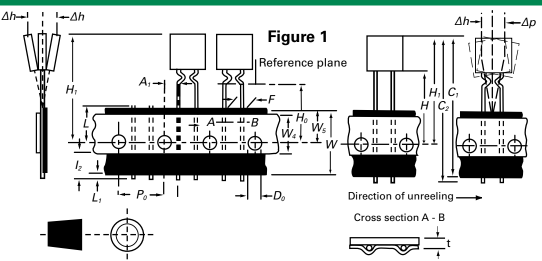
### **Tape and Ammo Specifications**

Devices taped using EIA468-B/IE286-2 standards. See table below and Figure 1 for details.

ces taped using EIA468-B/IE286-2 stand			Dimensions			
Dimension	EIA Mark	IEC Mark	Dim. (mm)	Tol. (mm)		
Carrier tape width	w	w	18	-0.5 /+1.0		
Hold down tape width:	W4	w,	11	min.		
Top distance between tape edges	W <sub>6</sub>	W <sub>2</sub>	3	max.		
Sprocket hole position	W <sub>5</sub>	W <sub>1</sub>	9	-0.5 /+0.75		
Sprocket hole diameter*	Do	D <sub>o</sub>	4	-0.32 /+0.2		
Abscissa to plane(straight lead)	н	н	18.5	-/+ 3.0		
Abscissa to plane(kinked lead)	H <sub>o</sub>	H <sub>o</sub>	16	-/+ 0.5		
Abscissa to top			45.0	max.		
Overall width w/o lead protrusion			56	max.		
Overall width w/ lead protrusion			57	max.		
Lead protrusion	L <sub>1</sub>	l <sub>1</sub>	1.0	max.		
Protrusion of cut out	L	L	11	max.		
Protrusion beyond hold-down tape	I <sub>2</sub>	l <sub>2</sub>	Not specified			
Sprocket hole pitch	Po	Po	25.4	-/+ 0.5		
Device pitch:			25.4			
Pitch tolerance			20 consecutive.	-/+ 1		
Tape thickness	t	t	0.9	max.		
Tape thickness with splice	t,		2.0	max.		
Splice sprocket hole alignment			0	-/+ 0.3		
Body lateral deviation	Δh	Δh	0	-/+ 1.0		
Body tape plane deviation	Δр	Δp	0	-/+ 1.3		
Ordinate to adjacent component lead*	P <sub>1</sub>	P <sub>1</sub>	3.81	-/+ 0.7		
Ordinate to adjacent component lead*			7.62	-/+ 0.7		
Lead spacing:16R250G-16R1100G	F	F	5.08	-/+ 0.8		
Lead spacing:16R1200G-16R1400G	F	F	10.18	-/+ 0.8		

\*Differs from EIA specification

### **Tape and Ammo Diagram**



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# **Mouser Electronics**

Authorized Distributor

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Littelfuse:

 RGE1200B
 16R250GU
 16R250GPR
 16R300GU
 16R300GPR
 16R400GU
 16R400GPR
 16R500GU
 16R500GPR

 16R600GU
 16R700GF
 16R700GMR
 16R800GF
 16R800GMR
 16R900GF
 16R900GMR
 16R1000GF

 16R1000GMR
 16R1100GF
 16R1100GMR
 16R1200GH
 16R1200GMR
 16R1400GH
 16R600GDR
 16R1200SGU

 16R250SGPR
 16R1400SGU
 16R600SGPR
 16R500SGPR
 16R700SGPR
 16R250SGU
 16R900SGU
 16R1100SGU

 16R800SGPR
 16R500SGU
 16R600SGU
 16R100SGU
 16R1000SGU
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 16R1100SGU
 16R1000SGPR
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 16R1500SGPR
 16R1400SGPR

 16R1000SGPR
 16R300SGPR
 16R1500SGU
 16R1500SGF
 16R1400SGPR