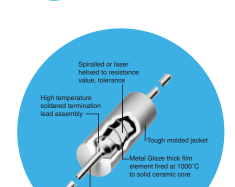
Resistors

Thick Film Metal Glaze™ Resistor

GF Series

- Rugged molded jacket
- Flame resistant construction
- Metal Glaze™ thick film element
- High temperature soldered termination



Electroni

OBSOLETE

Electrical Data

IRC Type	Flamability	Marking	Tolerance (±%)	T.C. (ppm/°C)	IRC Power Rating (watts @ °C)
GF-3	Flame Resist ¹	Stamp	1, 2, 5	200	2W @ 70°C 3W @ 25°C

^{*}T.C. of 50 ppm/°C on values of 10 ohms or greater.

IRC Type	Maximum Voltage Rating	IRC Resistance Range (ohms)	MIL Resistance Range (ohms)	Nominal Size	Dimension Code
GF-3	750	1 to 2M	-	3W	5

NOTE: ¹Contact factory for details of flame-resistant specification.

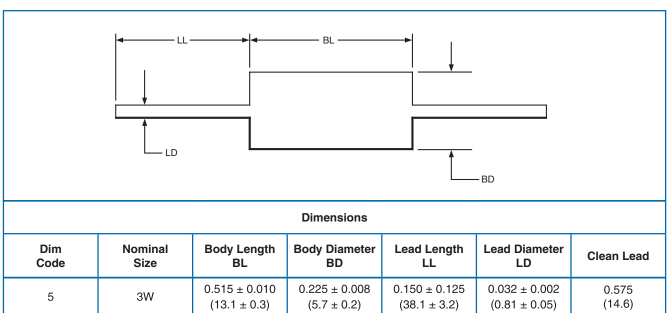


Thick Film Metal Glaze™ Resistor OBSOLETE



GF Series

Physical Data



Ordering Data

Sample Part No GF - 3 D 1002 F LF
MIL Style · · · · · · · · · · · · · · · · · · ·
GS = Fixed film resistor. High stability
as = 1 ixed limit resistor. Figir stability
Power Rating · · · · · · · · · · · · · · · · · · ·
3 = 3 watt
T.C. Characteristics · · · · · · · · · · · · · · · · · · ·
D = ±100 ppm/°C
C = ±50 ppm/°C
Resistance
First three digits represent significant figures; fourth digit is number of zero's.
Tolerance · · · · · · · · · · · · · · · · · · ·
$F = \pm 1\%$, $G = \pm 2\%$, $J = \pm 5\%$
RoHs Indicator
LF indicates RoHS compliance
Omit this code for SnPb finish