



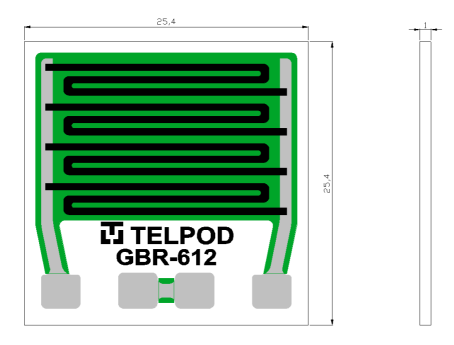
GBR-612 Series

Characteristic

GBR-612 series resistors are made in thick film technology, on ceramic substrates with thickness 1mm. They characterized by high power at compact sizes and very small inductance (below 3μH). Heaters have outputs in the form of solder fields or soldered wires (on request).

Applications

As heating elements for a different types of heaters, precise surface heating, and as a high power resistors.



Pic. 1. Preview with dimensions [mm]

e-mail:

page 1 / 2 date: 09 / 2013 Copyright 2013 by Telpod

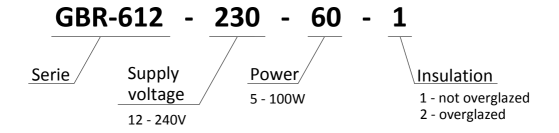


THICK FILM HEATING ELEMENT

GBR-612 Series

<u>Parameter</u>	<u>Value</u>
Rated power (on heatsink)	5 - 100W
Pulse power (3s) (on heatsink)	150W
Resistance	1,5Ω - 11,5kΩ
Tolerance	±10%
Supply voltage	12 - 240V
Temperature coefficient of resistance (TCR)	+50 ppm/°C
Maximum element temperature	300°C
Operating temperature	-40°C +200°C

Product marking



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Planar Resistors - Chassis Mount category:

Click to view products by Telpod manufacturer:

Other Similar products are found below:

LPS0300HR300JB 20-100RP HVR10D2K0F HVR20C11MF HVR10D3M0J HVR30B82MF HVR10D25MK HVR30B500KF

BDS2A10033RK TAP800K68RE TGHHV15R0FE TL122KU221RE TGHDV100RJE TL71F9K40C LPS0300HR560JB FPA100 47K J

LPSA300H4R70JB LPSA300H10R0JB LPSA300H47R0JB LPSA300H1R00JB LPSA800H1R00JB LPSA800H1000JB LPSA800H47R0JB

LPSA300H1000JB LPSA800H10R0JB LPSA800H4R70JB 504AS252KDG2 TGHHV100RJE TGHHV33R0JE TGHHV500RJE

TGHHV5K00JE TGHHV5R00JE TGHHV680RJE TGHLV100RJE TGHLV150RJE TGHLV500RJE TGHLV5K00JE HTS-14-12-40-3/4.8

HTS-14-24-40-3/4.8 HTS-15-230-100-1 HTS-15-230-100-3/4.8 HTS-15-230-100-3/6.3 HTS-15-230-150-3/6.3 FPA100 100R J FPA100 22K

J FPA100 22R J FPA100 2R0 J FPA100 330R J FPA100 6K8 J FPA100 8R0 J