

THICK FILM HEATING ELEMENT

GBR-380 Series

Characteristic

GBR-380 series heating elements are made in a thick film technology, on ceramic substrates (Al_2O_3 - 96%). Its characteristic is high power at compact size. They are applicable as heating elements to a various types of heaters, precise surface heating, and high power resistors. Heaters have outputs in the form of solder fields.

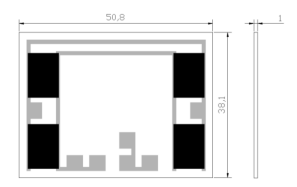


Fig. 1. Preview with dimensions [mm]

<u>Parameter</u>	<u>Value</u>
Rated power (on heatsink)	75 - 85 W
Pulse power (3s) (on heatsink)	300 W
Resistance GBR-380/3 75W GBR-380/3 80W GBR-380/3 85W	705,3 Ω 661,2 Ω 622,4 Ω
Tolerance	±5 %
Supply voltage	230 V
Temperature coefficient of resistance (TCR)	±50 ppm/°C
Max. element temperature	280 °C

Connection method

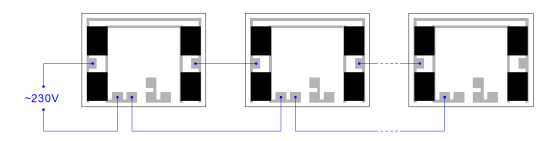


Fig. 2. Typical application

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