RESISTOR FLANGE MOUNT 125 WATT



EN 16-0877

DATA SHEET

PART SERIES: 5662 X,X

FEATURES

Tab Launch High Power Integrated Heat Sink Low Capacitance Easy Installation Wide Resistance Range

APPLICATIONS

Broadcast High Power Filters High Power Amplifiers Isolators Military Instrumentation



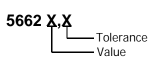
Dwg 1008305

GENERAL DESCRIPTION

EMC Technology offers the widest selection of flange mount resistors worldwide. High power flange components offer excellent performance and the convenience of bolt on installation.

ORDERING INFORMATION





SPECIFICATIONS

1.0 ELECTRICAL

Resistance Range:	25Ω to 250Ω
Resistance Tolerance:	±5%
Typical Capacitance:	4.7pf
Input Power CW:	125 @ 100°C Heat sink, derated linearly to zero power at 150°C
Peak Power:	1250 Watts (Based on 100 μs pulse width and 1% duty cycle).

2.0 ENVIRONMENTAL

Operating Temperature:	-55°C to +150°C
Non-operating Temperature:	-65°C to +150°C
Temperature Coefficient:	+/-200 PPM / °C max

3.0 MARKING

Unit Marking:

Logo, Part Identifier and value

4.0 QUALITY ASSURANCE

Visual and Mechanical Inspection:	Per 824W107
DC Resistance Check:	100% DC Resistance Check
Data Retention:	Standard

5.0 PACKAGING

Standard Packaging:

Tray



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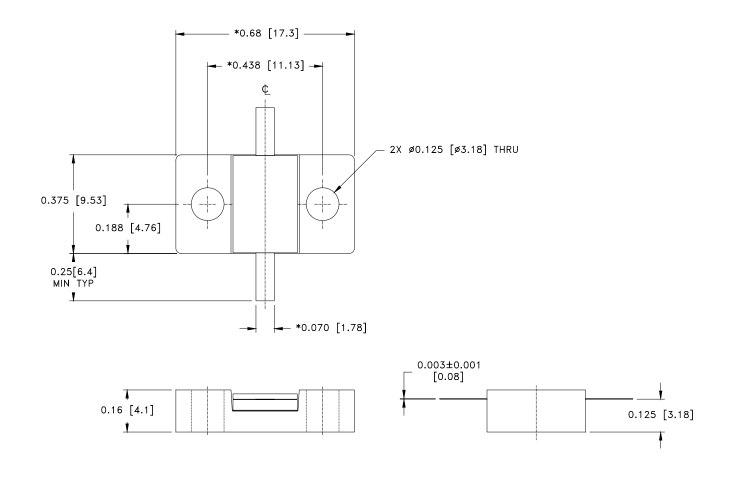
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6.0 MECHANICAL

Substrate Material:	Beryllia, ASTM F356
Resistive Film:	Thickfilm
Cover Material:	Alumina, MIL -I-10
Tab Material:	Beryllium Copper, ASTM B194
Tab Finish:	Gold, MIL-G-45204, TYPE II, Class 1.
Flange Material:	Copper, ASTM B187
Flange Finish:	Nickel, QQ-N-290
Workmanship:	PER MIL-STD-454, Requirement 9, and MIL-R-55342.
Metric Dimensions:	Provided for reference only



ALLOW ±0.010 ON TOP PLATE FOR MISALIGNMENT. * DIMENSIONS TO BE SYMMETRICAL ABOUT C.L. WITHIN ±0.005.

Unless Otherwise Specified: TOLERANCE: X.XX = ± 0.01 X.XXX = ± 0.005