TERMINATION FLANGE MOUNT 100 WATT



DATA SHEET PART SERIES: 32-1157 SHEET 1 OF 2
Dwg 32-1157

EN 13-3519 Revision-

FEATURES

APPLICATIONS

Tab Launch Mobile Networks High Power Broadcast

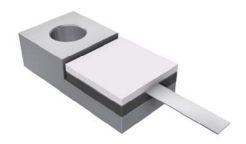
Integrated Heat Sink High Power Amplifiers

Low VSWRIsolatorsEasy InstallationMilitary

Instrumentation



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



ORDERING INFORMATION

Part Identifier: 32-1157

SPECIFICATIONS

1.0 ELECTRICAL

Nominal Impedance: 50 ohms

Frequency Range: DC - 6.0 GHz

VSWR: 1.30:1 Max

Input Power CW: 100 Watts @ 100°C heat sink, derated linearly to zero power and 150°C

Peak Power: 1000 Watts (based on 10us pulse width and 1% duty cycle)

DC Resistance: $50 \Omega \pm 5\%$

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 and Part Number, legibility and permanency per MIL-STD-130

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 Packaging

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6.0 MECHANICAL

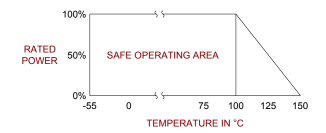
Substrate Material: Beryllium Oxide

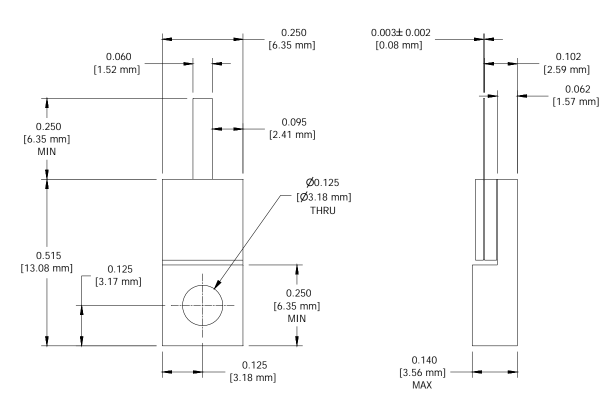
Resistive Film: Thin

Cover Material: Alumina Oxide
Tab Material: Beryllium Copper

Tab Finish: Tin/Lead
Flange Material: Copper
Flange Finish Nickel

Metric Dimensions: Provided for reference only





Unless Otherwise Specified: TOLERANCE: $X.XX = \pm 0.02$ $X.XXX = \pm 0.010$