NOTES:

1. Material and Finish:

Housing: AluminumAlloypainted with High-Temperature Black Paint

Connectors Passivated Stainless Steel Bodies, Gold Plated Beryllium Copper Contacts.

2. Electrical Specifications:

Frequency Band: DC-2.5 GHz, Usuable to 3GHz

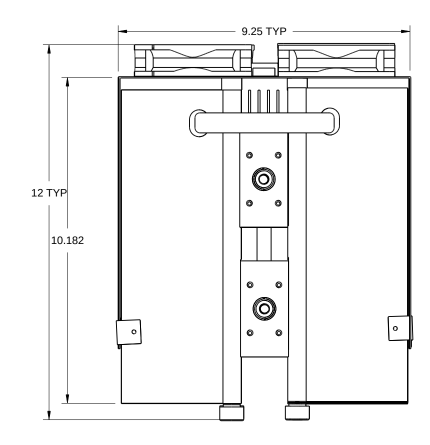
Attenuation (dB): 20, 30, and 40 dB

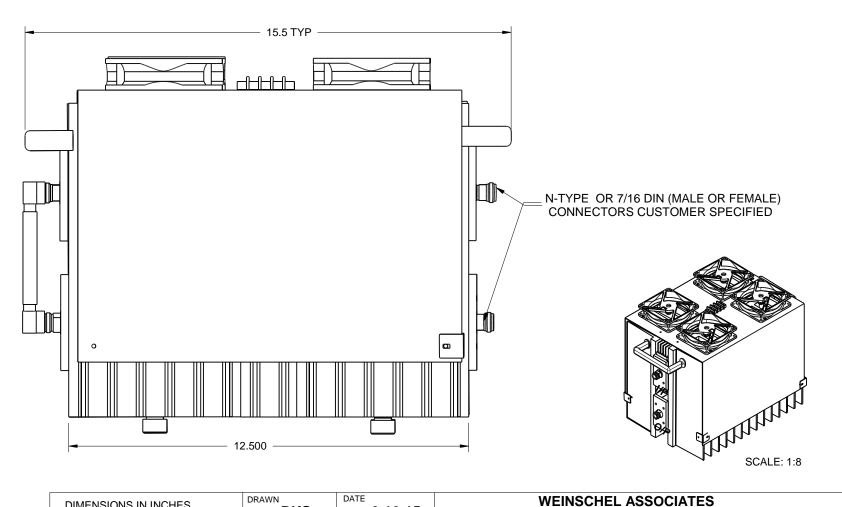
VSWR: 1.35:1 maximum Impedance: 50 Ohms, nominal

Average Power at 25°C: 2000W, Unidirectional

Power Derating(+25°C to +125°C): Derated to 100W at +125°C

3. Marking: Label to indicate "INPUT" And " OUTPUT" Ports





ZONE

REVISIONS

DESCRIPTION

APPROVED

DIMENSIONS IN INCHES BKS 6-16-15 19212 ORBIT DRIVE $\mathsf{3PLCS} \pm .003$ CHECKED **GAITHERSBURG, MD 20879** $2 \, \text{PLCS} \pm .01$ FRACTIONS \pm 1/64 **OUTLINE DRAWING:** ANGLES \pm 1/2 DEG **2KW ATTENUATOR FINAL ASSY** UNLESS OTHERWISE SPECIFIED MFG SIZE FSCM NO. DWG NO. REV MATERIAL: SEE NOTES В 0H3E9 B210680 APPROVED SCALE
AS SPECIFIED FINISH: SEE NOTES **DMH** 6-18-15 1 OF 1

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