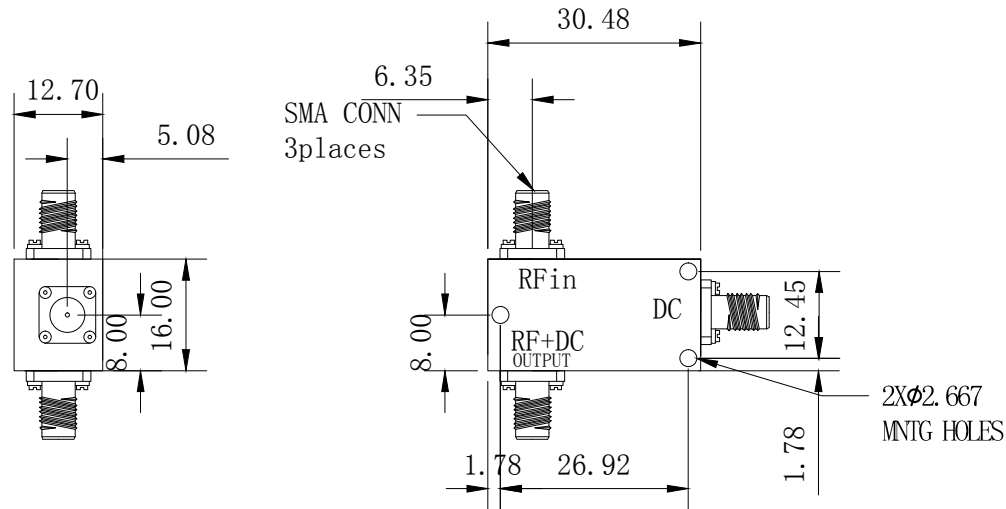


unit:mm tolerance: ±0.2mm angle tolerance:±1° hole tolerance :±0.1mm



OBT-03400-S SPECIFICATIONS

Frequency Range: 30KHz-40.0GHz
 Isolation: 30dB Min
 Insertion Loss: 3.0 dB Max
 Current: 500mA Max
 Power: 1 Watt Max
 Voltage: 25 Vdc Max
 VSWR: 1.80:1 Max

Notes:

- Higher current and isolation requirement available.

The Ocean microwave BIAS TEES series of products range up to 40GHz. They have good performance in terms of reliability and ease-of-use when compared to cumbersome user-designed bias tees employing off-the-shelf conical inductors.

This series can be designed to inner-only topology and utilize our standard housings for fast turn manufacturing.

They are a superior option for biasing amplifiers, lasers, and modulators driven with high frequency data patterns.

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		DESCRIPTION: Bias Tee	
MODEL NO. : OBT-03400-S		DIMENSIONS ARE IN MILLEMETERS DECIMAL TOLERANCE:	SIZE: CAGE CODE: REV CODE: A
SCALE: N / A		ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME	SHEET 1 OF 1