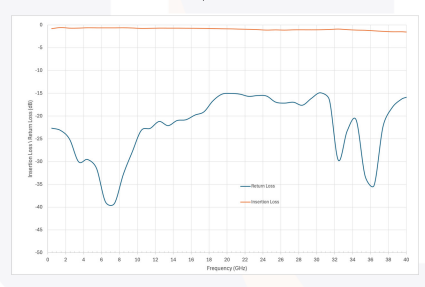
HBT40-0140-MF





The HASCO **HBT40-0140-MF** is a 40 GHz Bias Tee with 2.92mm Female to 2.92mm Male connectors.

A bias tee is a three-port network used for setting the DC bias point of some electronic components without disturbing other components. The bias tee is a diplexer. The low-frequency port is used to set the bias; the high-frequency port passes the radio-frequency signals but blocks the biasing levels; the combined port connects to the device, which sees both the bias and RF. Properties that are important to a bias tee are RF bandwidth, insertion loss and mismatch at the two RF ports, the maximum DC current, and video bandwidth of the DC port.



Bias Tee with 2.92mm Female to 2.92mm Male Connectors - 40 GHz

Electrical

RF Frequency RangeDC Frequency RangeDC - 400 KHz

• Insertion Loss 1.5 dB

• Return Loss -20 dB (0.1 - 18 GHz)

-15 dB (18 - 40 GHz)

• VSWR 1.55:1 Max

• Voltage 35 V @ 250 mA

Environmental

• Temperature Range -55°C to 125°C

Material

• Body Gold plated Brass

• Dielectric PTFE

Center Contact
Gold plated BeCu

