



SPECIFICATIONS

Frequency Range:	300 MHz - 18 GHz
Isolation:	25 dB Min
Insertion Loss:	1.5 dB Max
Current ¹ :	500 mA Max
Power:	1 Watt Max
Voltage:	50 Vdc Max
VSWR:	1.60:1 Max

REV	DESCRIPTION	DATE
A	UNIT BASED ON BT-29-400D. CUSTOMER WANTED MALE SMA CONNECTOR ON RFIN.	12/11/25

PIN-OUT TABLE

RF In (DC Blocked)	
RF/DC Output	
DC In (Bias): L1 or DC	
Ground:	Housing

PULSAR MICROWAVE CORPORATION

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DESCRIPTION : Bias Tee

MODEL NO. : BT-E10-400D

DIMENSIONS ARE IN INCHES
DECIMAL TOLERANCE:
2 PLACE ± .02
3 PLACE ± .010

SIZE
A
CAGE CODE :
0HR85

REV CODE :
A (12/11/25)

SCALE : N / A
ALL SPECIFICATIONS ARE SUBJECT TO
CHANGE WITHOUT NOTICE AT ANY TIME

SHEET
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