DATASHEET 10-T02EX-OX1 | TRIPLEXER

Frequency: Band 1: 380-960MHz, Band 2: 1710-1880MHz , Band 3: 1920-2170MHz | PIM3 : ≤-150/-155/-160dBc | Connector: 4.3-10 Female | AISG by Pass: All Pass | Usage: Indoor&Outdoor

OVERVIEW

Bridge Multi-Band Combiner is the product to fast combine two or more different system signals and output from Comport.

Bridge combiner integrated with multi-technology to enhance the low PIM, isolation and other key parameters. Pure silver plating is guaranteed in production processing.

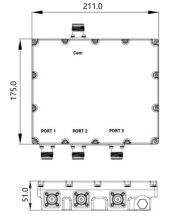
In the section of materials selection, Bridge products are all made of good and rugged materials, which make sure long product working life and stable working performance.

FEATURES

- Available for various of DC/AISG by pass configurations.
- Low PIM, high isolation and good return loss.
- Built-in lightning protection.
- Wall or pole mounting.
- 4.3-10/Din connector type is optional.
- Single and twins type is optional.
- · Cost-effective design

Product







Precise Cavity Processing



Excellent&100% Silver Plating

TECHNICAL DATA

Part Number

Part Number				
Unit Type		Single Unit	Twin Unit	
PIM3	≤-150dBc	10-T02E3-OS1	10-T02E3-OT1	
(2x43dBm)	≤-155dBc	10-T02E5-OS1	10-T02E5-OT1	
	≤-160dBc	10-T02E7-OS1	10-T02E7-OT1	
Electrical Specifications				
	Band 1	380-960MHz	380-960MHz	
Frequency Range	Band 2	1710-1880MHz	1710-1880MHz	
	Band 3	1920-2170MHz		
Insertion loss	Band 1	≤0.2dB		
	Band 2	≤0.3dB		
	Band 3	≤0.3dB		
Isolation		≥50dB		
VSWR/ Return loss		≤ 1.22/ -20dB		
DC/AISG by PASS		Pass		
DOIAIOO BY I AOO	Band 2	Pass		
	Band 3	Pass		
Power Rating		250W, 500W@Peak		
		50Ω		
Impedance				
Mechanical Specifications				
Connectors		4.3-10 Female		
Dimensions	Single Unit	175x 211 x 51mm		
	Twin Unit	175x 211 x 102 mm		
Weight	Single Unit	3kg		
	Twin Unit	6kg		
Color		Gray		
Environmental Specifications				
Temperature		-40°C~+65°C		
Humidity		≤95%		
Lightning Protection		10kA; 8/20 µs pulse		
IP Rating		Compliant IEC 61000-4-5 IP67, Indoor&Outdoor		
Installation Specifications,,				
Mounting		Wall / Pole		
Pole Diameter		Ф35- Ф125 mm		

Unit measurements in mm

Disclaimer: All images are for reference purposes only

Revised | B.1.1

Important Notice: Information contained in this data sheet is believed to be reliable at the date of issue, however accuracy and completeness is not guaranteed. Bridge Components holds the right to change the product specifications without notice.

Bridgecomponents.com

UK I USA I TAIWAN sales@bridgecomponents.com

BRIDGE Components