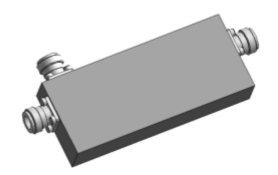


or

- 200Watt Average Main Line Power
- 20dB Isolation, Min
- Minimal RF Insertion Loss
- High Reliability
- Environment IP65
- N Female Connectors

The BXDC series of Directional Couplers is a stripline design for indoor/outdoor applications. Units couple off a defined fraction of signal with minimal reflections or loss. All of them are conformance to IP65 specification. Its mechanical shape allows to be fixed on the wall or the pole easily.

These devices allow use with antennas and leaky cable systems and wireless base stations.



VSWR: 1.20:1 Max., All Ports

Isolation: 20dB Min.

Power Rating: 200W, avg.; 1.5KW peak

Impedance: 50 ohm, nominal Temperature Range, C -25° to +75°

Environment: IP65, RoHS compliant

Passivated Aluminum

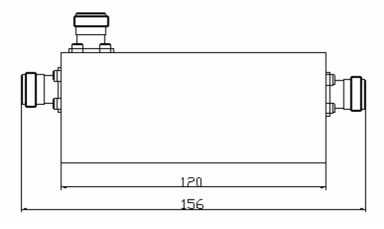
Housing: powder paint

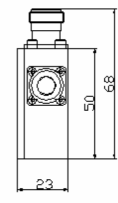
Connectors: N (f), tri-plate

DC capability: DC transmission only between input and output

PN.	Frequency Band, MHz	Coupling, dB	Mainline Loss dB Max.	Insertion Loss dB Max.	Reflected Power W Max.	Weight g
BXDC-6-NFB	120~240	-6±1.0	1.7	0.20	40	430
BXDC-10-NFB	120~240	-10±1.0	0.8	0.20	100	430

## Dimensions, mm





BXDC- (6-10)-NFB