

IS-B50LN-C2-MA ~ Broadband dc Blocked Protector



For general radio use; surface or bulkhead mountable options.
Special note: NOT for use where transmitter combining is performed.

- **Multi-strike capability**
- **Low strike throughput energy**
- **Flange mount and bulkhead mount options**

[View the Technical Drawing for This Product \(AutoDesk DWF\)](#)

Note: Our downloads require the following browser plug-ins: [Adobe Acrobat Reader](#) and [Autodesk WHIP! Viewer](#).

Technical Specifications:	
Freq. Range:	125-1000MHz
Mounting:	Bulkhead
Protected Side Connector:	N Female 50Ω
Surge Side Connector:	N Male 50Ω
Unit Impedance:	50Ω
Insertion Loss:	≤ 0.1dB
Protected Side Isolation:	No
Sampling Port:	No
Throughput Energy:	≤ 220μJ for 3kA @ 8/20μs Waveform
Throughput Voltage:	≤ 150 Vpk
Turn-On Voltage:	+/-600 Volts
Voltage Standing Wave Ratio:	1.1 : 1
Weatherized:	Weatherize Using PolyPhaser Part #WK-1
