

RF Solution offer a wide selection of Band Stop Filter for global customers. BSF-902M928A-N is a Band Stop Filter in Rejection Band of 902~928 MHz. It is made of high quality materials under a high standard, the Pass Band of this product is DC~896MHz / 934~2500MHz, Insertion Loss Max is 2.0 dB and Rejection Min is 45 dB. The component has a good working performance and stability, it is ideal for handling a Rated Power of 20 W.

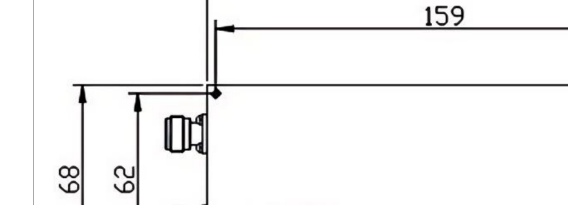
Product Details

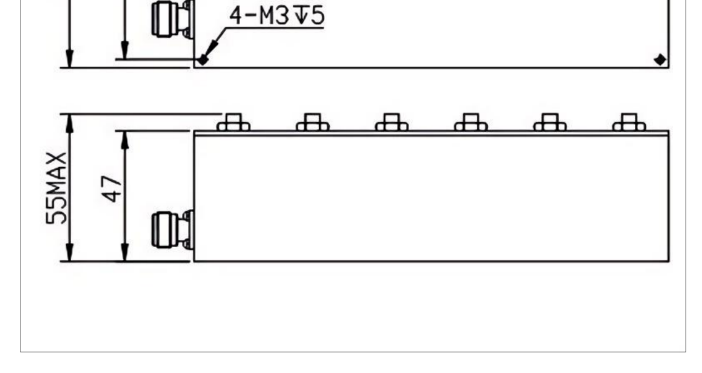
Part Number	BSF-902M928A-N
Description	902~928 MHz Band Stop Filter

General Parameters

Rejection Band	902~928 MHz
Pass Band	DC~896MHz / 934~2500MHz
Insertion Loss Max	2.0 dB
Rejection Min	45 dB
Rated Power	20 W
VSWR Max	2.00
Impedance	50 Ω
Connector Type	N-F
Size	165*68*47 mm
Surface Finishing	Black Painting
Operating Temperature	Ordinary temperature
Storage Temperature	-55~+85 °C
ROHS Compliant	Yes

Outline Drawing (mm)





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