



RF Solution offer a wide selection of Band Stop Filter for global customers. BSF-1880M1920A-S is a Band Stop Filter in Rejection Band of 1880~1920 MHz. It is made of high quality materials under a high standard, the Pass Band of this product is DC~1865MHz / 1935~3000MHz, Insertion Loss Max is 2.0 dB and Rejection Min is 40 dB. The component has a good working performance and stability, it is ideal for handling a Rated Power of 10 W.

Product Details

| Part Number | BSF-1880M1920A-S |
|-------------|--------------------------------|
| Description | 1880~1920 MHz Band Stop Filter |

General Parameters

| Rejection Band | 1880~1920 MHz |
|-----------------------|---------------------------|
| Pass Band | DC~1865MHz / 1935~3000MHz |
| Insertion Loss Max | 2.0 dB |
| Rejection Min | 40 dB |
| Rated Power | 10 W |
| VSWR Max | 2.00 |
| Impedance | 50 Ω |
| Connector Type | SMA-F |
| Size | 140*40*26 mm |
| Surface Finishing | Black Painting |
| Operating Temperature | Ordinary temperature |
| Storage Temperature | -55~+85 °C |
| ROHS Compliant | Yes |

Outline Drawing (mm)



