

HIGH PASS FILTER RFH1806-3166SLC

Features:

- Rugged Shielded case
- Other standard and custom HPF models
- Wide selection of cut-off frequency
- Small & Rigid design
- Economical





Description:

The RFH1806-3166SLC is a High pass filter in a shielded package fabricated using SMD LC technology. Covering 180-1500 MHz bandwidth, these units offer decent matching within the passband and high rejection in stopband.

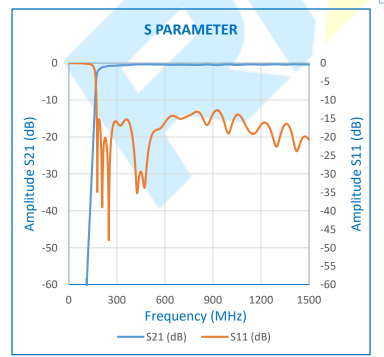
Applications:

- Amateur Radio Equipment's
- Test and measurement equipment
- Secure communications
- Wearables
- Security systems
- Broadcasting
- Radio Communications
- Navigations

Electrical Specifications:	
Frequency Range	180 - 1500 MHz
Power Capacity	0.5 W
Insertion Loss	- 1 dB
Cutoff @ 180 MHz	
Return Lo <mark>ss</mark>	-13 dB Min
VSWR	1.57:1
Input/ Output Connector	SMA (F)
Operating Temperature	0°C - 50°C
Mechanical Specifications:	
Dimensions (mm) :	(L) = 56 (B) = 28.7 (H) = 17.4 (A) = 49 (Ø) = 19

Cuboidal/ Cylindrical shape

Cuboidal:71 gm / Cylindrical:25 gm



Filter Kits Available:

LPF (11 TYPES) HPF (9 TYPES) BPF (5 TYPES)

Shape:

Weight:



www.rfme.in

RF MICROTECH ELECTRONICS, VADODARA, GUJARAT, INDIA. sales@rfme.in