

SGC Technologies Inc.

Wireless and Internet Communications

Head Office & Factory

212-2 Maeryoo-Ri, Neungseo-Myun, Yeosu-Kun, Kyungki-Do, Korea 469-810

Tel:82-31-884-0236~8 Fax:82-31-884-0239

e-mail:sales@sgctech.co.kr web page: www.sgctech.co.kr

Appearance



Item : Cavity BPF for UMTS

P/N : SGC-B1970-20SS-JRR

BPF Specification

P/N : SGC-B1970-20SS-JRR	
Electrical Properties	
Parameter	
Frequency Range	1960 – 1980MHz
Pass Band Insertion Loss	1.8dB(Max)
Pass Band Return Loss	18dB(Max)
Pass Band Ripple	0.8dB(Max)
Attenuation(edge±5MHz)	30dB(Min))
In/ Out Impedance	50Ω
Input Power Range	50W
Overall	
Tx Port Connectors	SMA-Type Female
Rx Port Connectors	SMA-Type Female
Relative Humidity	0 ~ 95%
Operating Temperature Range	-30℃ to +60℃
Size	162 × 162 × 34 (L × W × H) unit: mm

Dimension : SGC-B1970-20SS-JRR

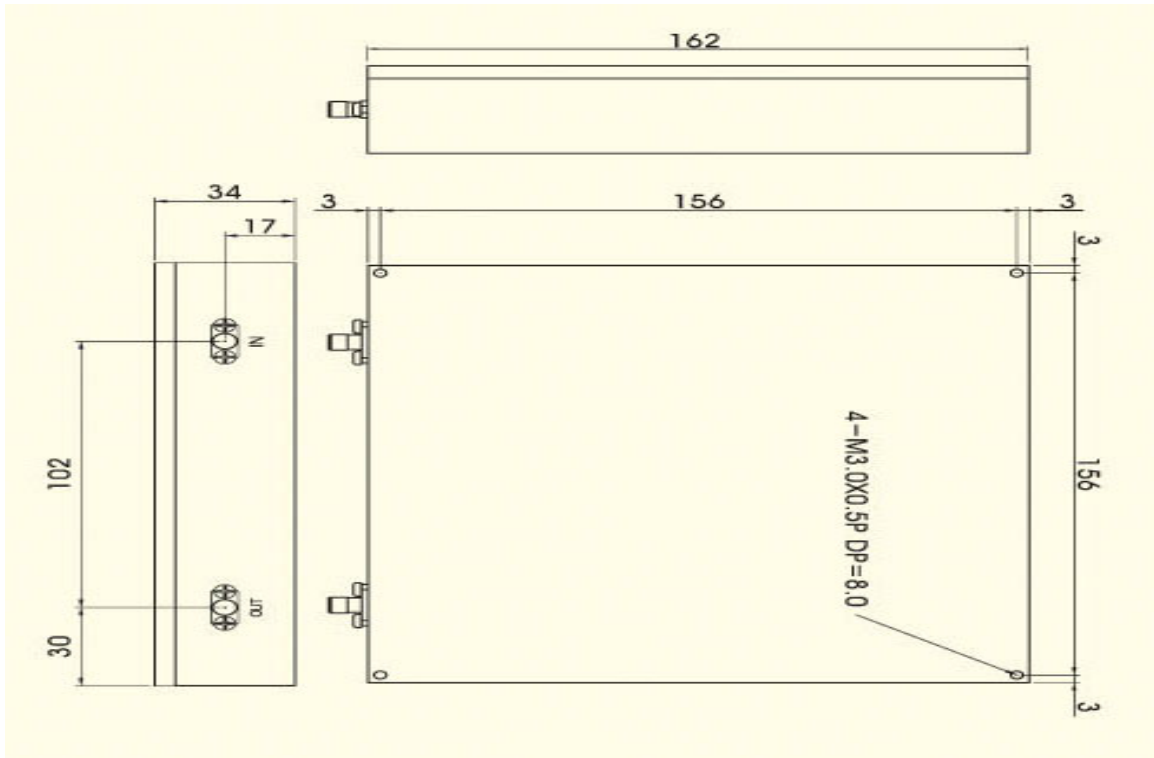


Diagram :SGC-B1970-20SS-JRR

