



1.0 GHz Filter CSG 48100 SX

Description

CSG 48100 SX Filter is designed for custom built applications with Pass band of 20 MHz in 980-1020 MHz It provides sharp attenuation and is field tunable. The Aluminum cavity design and is small in size.

The performance is stable over wide temperature range Of –40 to +85 degree C. It comes with SMA (F) connectors.

Model No.	Freq. Band (MHz)	Insertion Loss (dB)	Ripple at Bandwidth (dB)	Return Loss (dB)	Attenuation (MHz)	'Z'(+)	Power (Watts)	Dimensions (HxWxD) mm
REN 48100	980~1020	2.5	1.5	> 20	50dB@920.0	50	50	105 x 105 x 52
SX					50dB@1080.0			

WE ALSO UNDERTAKE DESIGNS PER YOUR REQUIREMENT