

915 MHz Filter CSG 4915 SX

Description



A compact and lightweight 912-918 MHz Pass band filter with sharp attenuation characteristics has been successfully designed and developed. The Pass band Insertion Loss and Ripple are minimum.

It has been launched for European market.

Model No.	Frequency Band (MHz)	Pass band IL (dB)	Pass band Return Loss (dB)	'Z' (.)	Stop Band Rejection	Connector	Operating Temperature
CSG 4915 SX	912 ~ 918	2.0 (max)	< 18	50	>40 dBc @ 902 MHz and 928 MHz >50 dBc @ 900 MHz and 930 MHz >90 dBc @ DC ~ 850 MHz and 1000 ~ 2800 MHz	SMA (F)	$-40 \sim +85^{\circ} \text{ C}$

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