

● SPECIFICATION

Model	Nominal Frequency (MHz)	Pole	Insertion Loss(dB)	Passband Ripple (dB)	3dB Passband Width (KHz)	Attenuation Band Width(KHz)			Terminating Impedance (KΩ/PF)	Operating Temperature Range(°C)	Stop Band Width	
								70dB			dB	KHz
MCF21.4M15A/SM756	21.4	2	1.5	0.5	±7.5			-910	1.5/2.5	-20 ~ +70	18	±25
MCF21.7M7A/SM756	21.7	2	2.0	1.0	±3.5			-910	1.5/6.0	-20 ~ +70	16	±125
MCF45M7A/SM756	45.0	2	2.0	1.0	±7.5			-910	0.35/6.0	-20 ~ +70	20	±25
MCF45M12A/SM756	45.0	2	2.0	1.0	±6.0			-910	0.55/5.0	-20 ~ +70	15	±25
MCF45M15A/SM756	45.0	2	2.0	1.0	±7.5			-910	0.56/6.0	-20 ~ +70	15	±25
MCF45M30A/SM756	45.0	2	2.0	1.0	±15.0			-910	1.2/1.8	-20 ~ +70	15	±25

● DIMENSIONS(mm)

SM756

