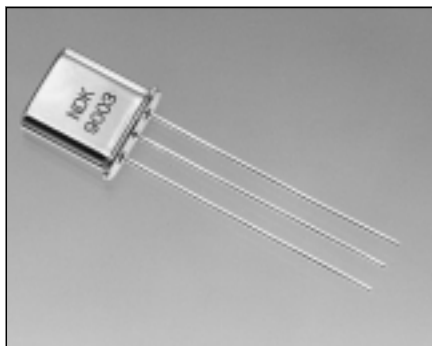


MCF FOR MCA • PERSONAL RADIO

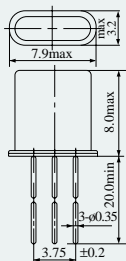
■ Features

- Compactness and light weight
- Narrow bandwidth

Model	Nominal Frequency (MHz)	Pole	Pass Bandwidth		Attenuation Bandwidth		Ripple (dB)	Insertion Loss (dB)	Guaranteed Attenuation (fo-910kHz) (dB)	Terminating Impedance (kΩ/ pF)	Operating Temp. Range (°C)	Type
			(dB)	(kHz)	(dB)	(kHz)						
55N9BD	55.025	4	3	±4.5	25	±12.5	1.0	3.0	80	2.7//–0.5 C _C =0pF	–20~+60	D-360-B
55N12B	55.025	4	3	±6	40	±25	1.0	3.0	80	3//–0.5 C _C =–1pF	–20~+70	D-360-B
55N17B	55.025	4	3	±8.5	25	±25	2.0	4.0	80	3//–1 C _C =–1pF	–20~+60	D-360-B
58N9BE	58.1125	4	3	±4.5	25	±12.5	2.0	4.0	80	2.8//–0.5 C _C =–0.5pF	–20~+60	D-360-B
58N12A	58.1125	2	3	±6	15	±25	2.0	3.0	60	2.7//–2	–20~+60	D-360-A
58N17BH	58.1125	4	3	±8.5	25	±25	2.0	4.0	80	2.7//–1.5 C _C =–1.5pF	–20~+60	D-360-B



D-360-A~B (mm)



D-360-B means a pair of D-360-A. When D-360-B is used, please use a coupling capacitance .

