

LC Filters for Cordless Telephone & DBS Receiver

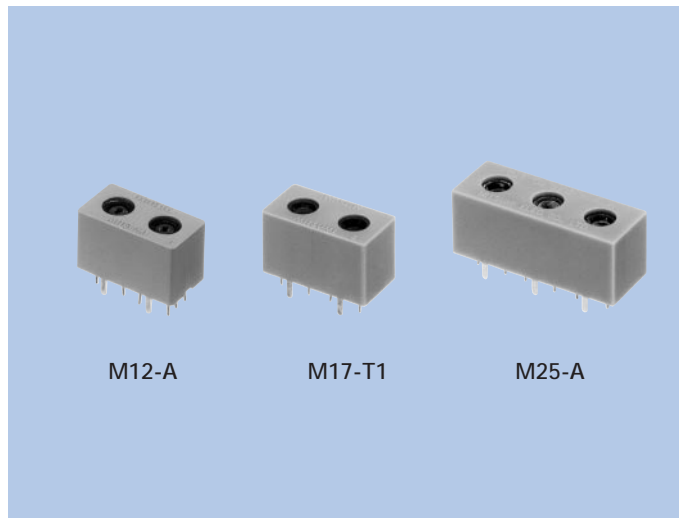
M12-A, M17-T1, M25-A

Coils, filters

OUTLINE

Coils in series, M12-A, M17-T1 and M25-A comprise filters designed to be used for cordless telephones, Broadcasting satellite receivers and Home Automation equipment.

Two or three 5mm and 7mm square coils (M7-T1 model), as the base, shall be combined to constitute any optional filters as required.



M12-A

M17-T1

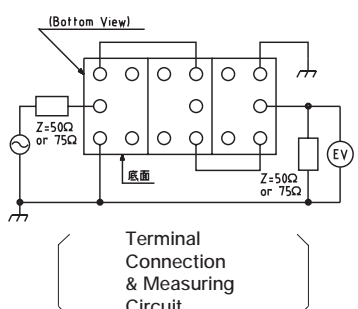
M25-A

FEATURES

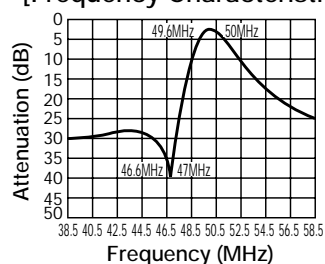
1. It is a block filters using a 5mm and 7mm square coil as the base unit.
2. Designing of the low-pass filter, high-pass filter, band-pass filter and such is possible.
3. As a 5mm and 7mm square bobbin type coil is used as the base unit, it is usable up to the frequency range of 200MHz.

CHARACTERISTICS (EXAMPLE)

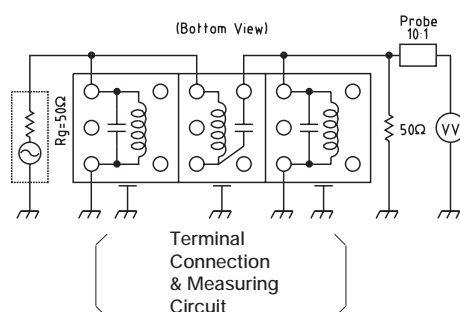
Cordless Telephone Use Filter



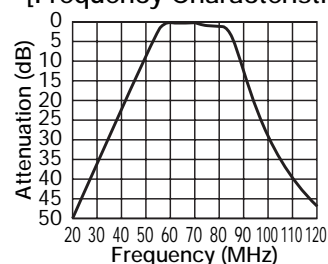
[Frequency Characteristics]



Broadcasting Satellite Receiver Use

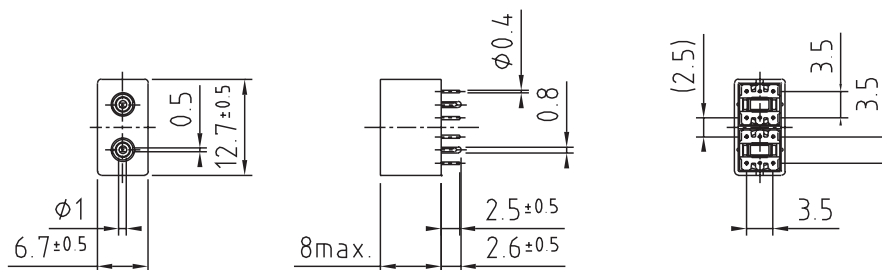


[Frequency Characteristics]

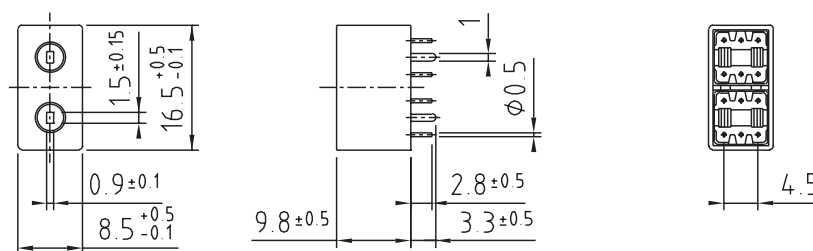


DIMENSIONS

M12-A



M17-T1



M25-A

