

AM CERAMIC FILTERS WITH MATCHING COIL

Description

- Quadruple-tuned AM IF filters combining matching coil and CFM2 in resin case.
- Center frequency range: 450 470kHz



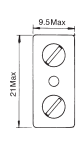
Features

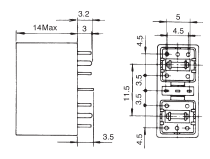
- Can be preset if required
- High selectivity, suited to a wide range of applications
- Low temperature coefficient
- Low spurious response
- Lead-free terminations

Applications

- AM radio cassettes, high selectivity radio cassettes
- Wireless data communication equipment

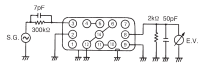
Dimensions





Unit: mm

Test Circut



Note: 50pF includes test circuit capacitance

STANDARD FILTERS SELECTION GUIDE

TYPE CFMQ (CERASIZER®/Quadruple-tuned) токо Center Bandwidth Selectivity Input Level Ripple Part Frequency at 6dB at Fo±9kHz inPass Band for 0.6mV Number (kHz) (kHz) Output (dB) (dB) (dB) ##CFMQ-004A 450±1.5 82.0±2.5 5.5 min. 33.0 min. 1.0 max. ##CFMQ-001A 455±1.5 5.5 min. 33.0 min. 1.0 max. 82.0±3.0 ##CFMQ-010A 460±1.5 5.5 min. 33.0 min. 1.0 max. 87.0±2.5 85.0±2.0 468±2.0 5.5 min. 32.0 min. 1.0 max.



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