

FM CERAMIC FILTERS

Description

• Low insertion loss design for lower gain dispersion in transceiver applications.

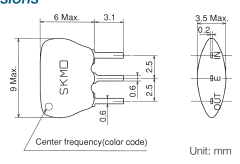
Features

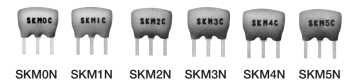
- Compact and low profile (ideal for slimline sets)
- Low temperature coefficient and dispersion for reliable response
- High selectivity
- Low spurious response
- Independent terminal structure
- Lead-free terminations

Applications

- · Cordless telephones, tuner packs, radio cassettes, car radios, compact portable radios
- Wireless data communication equipment

Dimensions



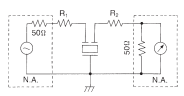


Color Code Table

Rank	Center Frequency*	Color Code
А	10.70±0.03MHZ	None
В	10.67±0.03MHZ	Blue
С	10.73±0.03MHZ	Orange
D	10.64±0.03MHZ	Black
Е	10.76±0.03MHZ	White

- * Standard center frequency: 10.7MHz
- * Applicable center frequencies: 10.3MHz 11.5MHz
- * Center frequency tolerance: Standard ±30kHz; ±25kHz and ±20kHz also available

Test Circuit



Test Conditions

 280Ω R₂: 280Ω

N.A.: HP4194A or equivalent

(Input impedance less than 15pF)

STANDARD FILTERS SELECTION GUIDE

TYPE CFSKN Low Loss X Series токо Center Bandwidth Bandwidth Insertion **Spurious** Impedance Part at 20dB (In/Out) Frequency at 3dB Loss Response Number (Fo)* (kHz) (kHz) (dB) (dB) (Ω) #SK107M0N-AE-10X See Color Code Table 330±50 680 max. 2.5±2.0 30 min. 330/330 #SK107M1N-AE-10X #SK107M2N-AE-20X See Color Code Table 280±50 650 max. 2.5 ± 2.0 30 min. 330/330 330/330 See Color Code Table 230±50 600 max. 3.0 ± 2.0 40 min. #SK107M3N-AE-20X See Color Code Table 180±40 520 max. 3.5±1.5 40 min. 330/330 #SK107M4N-AE-20X See Color Code Table 150±40 400 max. 40 min. 330/330 5.5 ± 2.0 #SK107M5N-AE-10X See Color Code Table 110±30 350 max. 6.0±2.0 30 min. 330/330



TOKO America, Inc.

1250 Feehanville Drive, Mount Prospect, Illinois 60056