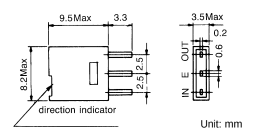


CFM2 CFM3

TYPE CFM2, CFM3 (CERASIZER®)





Description

- Compact 2/3 element AM IF filter with unique structure for high reliability.
- Center frequency range: 450 to 470kHz
- Bandwidth at 6dB: 4 to 12kHz. (4~8kHz: CFM3)

Features

- · Compact, low profile
- High selectivity, suited to a wide range of applications
- Low temperature coefficient
- Low spurious response

Applications

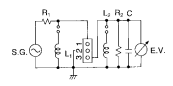
- AM radio cassettes, stereo sets, telecommunications
- CB transceivers

STANDARD FILTERS SELECTION GUIDE

TYPE CFM2/CFM3						
TOKO	Center	Bandwidth	Selectivity	Ripple	Insertion	Input/Output
Part	Frequency (Fo)*	at 6dB	at Fo±9kHz	in Pass Band	Loss	Impedance
Number	(kHz)	(kHz)	(dB)	(dB)	(dB)	(kΩ)
CFM2 AHCFM2-450Z AHCFM2-450AL AHCFM2-450BL AHCFM2-450CL AHCFM2-450DL AHCFM2-450EL	450±1.0	4.0±1.0	24.0 min.	1.0 max.	7.0 max.	1.0/1.5
	450±1.0	4.0 min.	18.0 min.	1.0 max.	6.0 max.	1.0/1.5
	450±1.0	6.0 min.	16.0 min.	1.0 max.	6.0 max.	1.5/2.0
	450±1.0	8.0 min.	12.0 min.	2.0 max.	6.0 max.	2.0/2.0
	450±1.0	10.0 min.	9.0 min.	2.0 max.	6.0 max.	2.0/2.0
	450±1.0	12.0 min.	6.0 min.	2.0 max.	6.0 max.	2.5/2.5
CFM3 AHCFM3-450AL AHCFM2-450BL AHCFM2-450CL	450±1.0 450±1.0 450±1.0	4.0 min. 5.5 min. 8.0 min.	28.0 min. 24.0 min. 20.0 min.	2.0 max. 2.0 max. 2.0 max.	6.0 max. 6.0 max. 6.0 max.	3.0/3.0 3.0/3.0 3.0/3.0

^{*} Center frequencies 450kHz, 455kHz, 459kHz, 460kHz, 468kHz available. Center frequency tolerance available to ±0.5kHz.

Test Circuit



Test Conditions

- 1. C includes test circuit capacitance. (50pF without L₂, 62pF with L₂)
- 2. · L₁ 2.7mH (CFM2), 1.35mH (CHM3)
 - L₂ 1.0mH
- 3. During testing, when matching coils are used at input/output sides, connect L, and L₂ (dummy)
- 4. R₁, R₂: Input-output impedance
 - Cs: Stray capacitance

(less than 50pF, including EV)

R-LOG0502A 1.800.PIK,TOKO www.tokoam.com 1.847.297.0070