

AM CERAMIC FILTERS WITH MATCHING COIL

Description

- AM IF filters combining matching coil with CFM2 type in resin case
- Center frequency range: 450 470kHz
- Bandwidth at 6dB: 2 11kHz

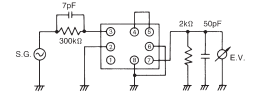
Features

- 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, AM stereo application sets
- Wireless data communication equipment

Test Circuit



Dimensions







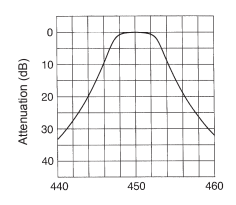


Unit: mm

Typical Characteristics

Frequency Response

CFMA-027



Frequency (kHz)

STANDARD FILTERS SELECTION GUIDE

TYPE CFMA (CERASIZER®/Triple-tuned)

TOKO	Center	Bandwidth	Selectivity	Ripple	Input Level	Note
Part	Frequency	at 6dB	at Fo±9KHz	in Pass Band	for 0.6mV	
Number	(kHz)	(kHz)	(dB)	(dB)	Output (dB)	
##CFMA-027	450±1.5	5.0 min.	25.0 min.	1.0 max.	78.5±3.0	For AM stereo application
##CFMA-003	455±2.5	5.0 min.	25.0 min.	1.0 max.	78.5±3.0	
##CFMA-050	459±1.5	5.0 min.	25.0 min.	1.0 max.	78.5±3.0	
##CFMA-012	460±2.5	5.0 min.	25.0 min.	1.5 max.	78.5±3.0	
##CFMA-008	468±2.5	5.0 min.	25.0 min.	1.0 max.	78.5±3.0	
##PCFMA-221	450±1.0	9.5 min.	17.0 min.	0.7 max.	87.0±3.0	



The information furnished by TOKO, Inc. is believed to be accurate and reliable. However, TOKO reserves the right to make changes or improvements in the design, specification or manufacture of its products without further notice. TOKO does not assume any liability arising from the application or use of any product or circuit described herein, nor for any infringements of patents or other rights of third parties which may result from the use of its products. No license is granted by implication or otherwise under any patent or patent rights of TOKO, Inc.



TOKO America, Inc.

1250 Feehanville Drive, Mount Prospect, Illinois 60056 Tel: (847) 297-0070 Fax: (847) 699-7864 Web: http://www.tokoam.com