# **R**TOK

## CFML/CFMJ

#### AM CERAMIC FILTERS WITH MATCHING COIL

7.5Max

7.5Max

#### Description

- AM filters combining low profile matching coil with CFMR, CFMD types.
- Center frequency range: 450 470kHz

#### **Features**

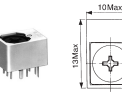
- Can be preset if required
- High selectivity, suited to a wide range of applications
- Low temperature coefficient
- Low spurious response
- Lead-free terminations

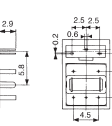
### Applications

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

#### **Dimensions**

**CFML** (7PSG+CFMR) (CERASIZER ®/Triple-tuned)

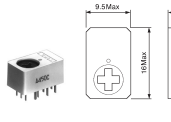




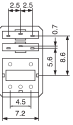
Unit: mm

## CFMJ (7PSG+CFMD)

#### (CERASIZER <sup>®</sup>/Quintuple-tuned)



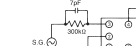


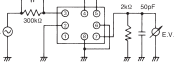


Unit: mm

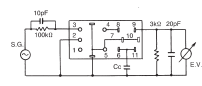
#### **Test Circuits**

CFML









Cc: 180 pF with CFMJ-001

#### STANDARD FILTERS SELECTION GUIDE

#### TYPE CFML/CFMJ (CERASIZER®)

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)	
##PCFML-023	450±1.0	6.0 min.	23.0 min.	1.0 max.	77.0±3.0	Triple-tuned
##PCFMJ-001	450±1.0	6.0 min.	35.0 min.	2.0 max.	75.5±3.0	Quintuple-tuned

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