## **Piezoelectronic Products**

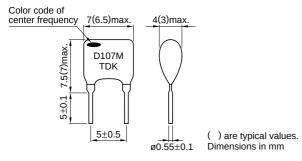
### FCD Series FCD1070MA Type

### Ceramic Discriminators Lead

# CERAMIC DISCRIMINATORS 10.7MHz FEATURES

- · Compact and low profile.
- Low temperature coefficient for low dispersion and stable characteristics.
- Use in combination with IF band-pass filters to eliminate need for adjustment.

### **SHAPES AND DIMENSIONS**



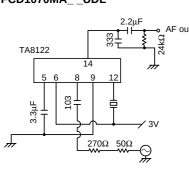


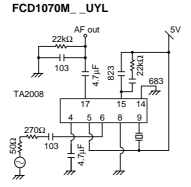
#### **ELECTRICAL CHARACTERISTICS**

Part No.	Center frequency F <sub>0</sub>	Color code of center frequency	Demodulation output Vout (mV)min.	Demodulation distortion ratio Df <sub>0</sub> (%)max.	Applied IC name
FCD1070MAU	- - - 10.64MHz±30kHz - 10.67MHz±30kHz - 10.70MHz±30kHz - 10.73MHz±30kHz - 10.76MHz±30kHz	Black Blue Red Orange White	80 (100)	0.8(0.4)	CX20029
FCD1070MAURL			280 (395)	1.0(0.3)	LA1832
FCD1070MAUK2L			220 (300)	1.0(0.3)	LA1833
FCD1070MAUK4L			1400(1600)	1.0(0.4)	LA1838
FCD1070MAUK5L			45 (50)	1.0(0.6)	LA1822
FCD1070MAUDL			60 (80)	1.5(0.8)	TA8122
FCD1070MAUEL			60 (80)	1.0(0.4)	TA8132
FCD1070MAUYL			60 (85)	1.0(0.6)	TA2008
FCD1070MAUY2L			55 (90)	1.0(0.7)	TA2111
FCD1070MAUP2L			120 (175)	_	MC13156

• ( ) show typical values.

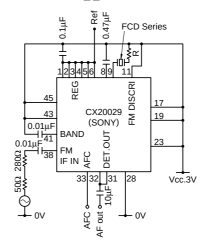
# TYPICAL MEASURING CIRCUIT FCD1070MA\_\_UDL





• Ceramic discriminators are classified by exclusive IC numbers. Please ask for TDK part number.

### FCD1070MA\_\_U



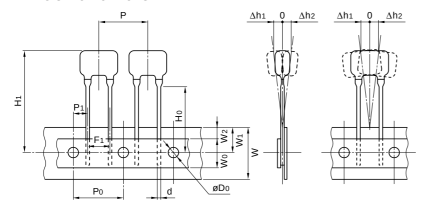


## **Piezoelectronic Products**

# FCD Series FCD1070MA Type

**Ceramic Discriminators** Lead

### **TAPING SPECIFICATIONS**



	Dimensions in mm
Туре	FCD1070
P	12.7±1
P <sub>0</sub> *1	12.7±1
P <sub>1</sub>	6.35±1.3
F <sub>1</sub> , F <sub>2</sub> * <sup>2</sup>	5±0.3
W	18+1, -0.5
Wo	11.5min.
W <sub>1</sub>	9±0.5
W <sub>2</sub>	5max.
H <sub>0</sub> *3	16±0.5(18+1.5, -0)
øD0	ø4±0.2
Δh1, Δh2*4	2max.
d	0.55±0.1
H <sub>1</sub>	30max.

<sup>\*1</sup> The cumulative pitch tolerance is ±1mm at 20 pitches.

**公TDIK**。

 $<sup>^{\</sup>ast 2}$  The measurement position is the top of the tape and between the leads.

<sup>\*3</sup> The product with this dimension is also available.

<sup>\*4</sup> The measurement position is at a product of the