



#### **TYPE CDF Discriminators**



# Description

 May be used in combination with IF step filters to remove need for adjustment.

# 6.5 Max. 0.6±0.1 0.6±0.1 0.3±0.06 0.3±0.06

Unit: mm

# **Features**

- Compact and low profile (ideal for slimline sets)
- Low temperature coefficient for low dispersion and stable characteristics
- Independent terminal structure
- · Can be supplied as kits with AM/FM filters

### **Applications**

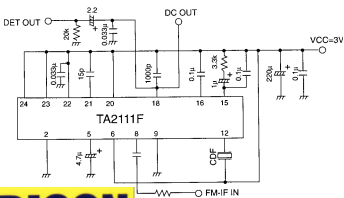
- Ideal for small sets, general purpose radios, and headphone stereos.
- · CB transceivers

# STANDARD DISCRIMINATORS SELECTION GUIDE

TYPE CDF Discriminators						
TOKO Part Number*	Center Frequency (Fo)	(Rank Color Code)	Demodulated Output	Demodulated Distortion Factor	Demodulated 3dB Bandwidth	Applicable IC*
CDF107F-AE-022	A:10.70MHz±30kHZ B:10.67MHz±30kHZ C:10.73MHz±30kHZ D:10.64MHz±30kHZ E:10.76MHz±30kHZ	Z (Blue) Z (Orange) Z (Black)	60mV min.	1.0% max.	220kHz min.	TA2111F

<sup>\*</sup> Ceramic discriminators are classified by exclusive IC numbers. Please ask for TOKO Part Number.

#### **Test Circuit**



#### **Center Frequency:**

Fo is difined as the Carrier Frequency at the D.C. output voltage shall correspond to 1.2V.

#### **Input Conditions:**

MOD: 1kHz, DEV: 22.5kHz, INPUT: 80dBµ

