

VARIABLE COILS FOR SURFACE MOUNTING

TYPE
5CDL

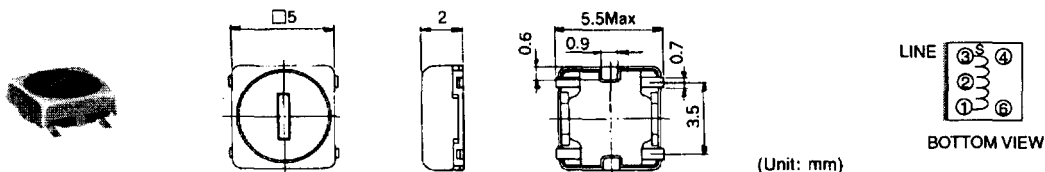
TYPE 5CDL

For Reflow Soldering

Frequency Range: 200 kHz-15 MHz

Inductance Range: 1-300 μ H

Temperature Coefficient: 50 \pm 200 ppm/ $^{\circ}$ C



Features

- Wide inductance range, ideal for AM and FM IFT applications.
- Low profile version of 5CD for use in ultra-thin pocket radio.

STANDARD COILS SELECTION GUIDE

TYPE 5CDL

TOKO Part Number	Tuning Capacitance or Inductance	Turns Ratio 1-3 : 4-6	Q (min.)	Test Frequency
L5CDLN-1105IB	430 pF	126 / —	30	455 kHz
L5CDLN-1151AO	560 pF	110 / 9	33	455 kHz
PS5CDLN-1639X	67.5 μ H	60/60	37	252 MHz