

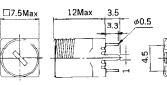
7mm TYPE 7P

Frequency Range: 200kHz-2MHz Inductance Range: 10µH-2.6mH

Temperature Coefficient: Inductor TC (L) 750±500ppm/°C
With Internal Capacitor TC (F) 0±250ppm/°C

Internal Capacitance Value: 150-390pF⁽¹⁾







(Unit: mm)

Features

- Ideal for use as an AM IFT and in oscillator circuits.
- Unique design features a cup core adjustor, threaded directly into the shield can, allowing the use of larger cores.
 This produces the superior, large signal characteristics typically associated with 10mm types.

STANDARD COILS SELECTION GUIDE

(1) Cross slit core (Philips type) also available upon request.

TYPE 7P									
TOKO Part Number	Inductance Range (µH)	Turns Ratio 1-3/1-2 1-3/4-6		Q (min.)	Test Frequency (MHz)				
7BR-151208N0 7BR-271208N0 7BR-271308N0 7BR-331208N0 7BR-331308N0	150±8% 270±8% 270±8% 330±8% 330±8%	65:2 43:1 86:3 95:2 95:3	65:8 43:4 43:4 95:8 95:8	60 60 60 60 60	1.4 1.4 1.4 1.4 1.4				
7BR-361208N0 7BR-361308N0 A7BRS-T1040Z A7BRS-T1041Z A7BRS-T1042Z	360±8% 360±8% 100±10% 120±10% 150±10%	50:1 100:3	25:2 25:2	60 60 80 80 80	1.4 1.4 0.796 0.796 0.796				
A7BRS-T1043Z A7BRS-T1044Z A7BRS-T1045Z A7BRS-T1046Z	180±10% 220±10% 270±10% 330±10%			80 80 80 80	0.796 0.796 0.796 0.796				

TYPE 7P with Internal Capacitor								
TOKO Part Number	Tuning Capacitance (pf)	Turns Ratio 1-3/2-3 1-3/4-6		Q (min.)	Test Frequency (kHz)			
7LC-252142N0 7LC-252203N0 7LC-352142N0 7LC-352203N0 7LC-352353N0	180+5(ext) 180+5(ext) 180+5(ext) 180+5(ext) 180+5(ext)	146:37 146:37 146:52 146:52 146:52	146:20 146:3 146:20 146:3 146:5	70 70 70 70 70 70	455 455 455 455 455			
7LC-352503N0 7LC-352713N0 7LC-452503N0 7MC-162503N0 7MC-202503N0	180+5(ext) 180+5(ext) 180+5(ext) 180+5(ext) 180+5(ext)	146:52 146:52 146:66 146:23 146:29	146:7 146:10 146:7 146:7 146:7	70 70 70 110 110	455 455 455 455 455			
7MC-222162N0 7MC-312162N0 7MC-402353N0 7MC-402503N0 7MC-402563N0	180+5(ext) 180+5(ext) 180+5(ext) 180+5(ext) 180+5(ext)	146:33 146:46 146:58 146:58 146:58	146:23 146:23 146:5 146:7 146:8	110 110 110 110 110 110	455 455 455 455 455			
7MC-452252N0 7MC-502503N0	180+5(ext) 180+5(ext)	146:66 146:73	146:37 146:7	110 110	455 455			