

7mm TYPE 7PA
Frequency Range: 10~200kHz

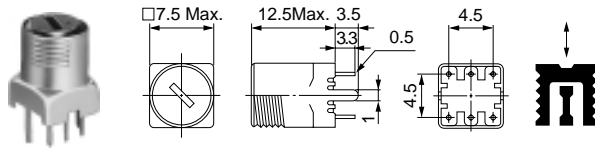
Inductance Range: 1~25mH

Temperature Coefficient: 250ppm/°C max.

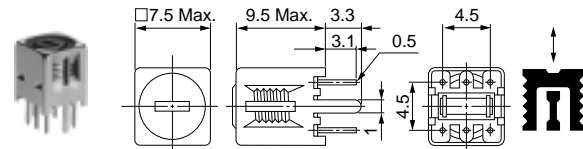
7mm TYPE 7PLA
Frequency Range: 10~200kHz

Inductance Range: 1~15mH

Temperature Coefficient: TC (L) 750 ± 250ppm/°C

Internal Capacitance Values: 10~680pH


(Unit: mm)



(Unit: mm)

Features

- Designed for low frequencies and in RF applications, where a high saturation level becomes useful in achieving an extended dynamic range.

特 長

- 大きなインダクタンスを必要とする用途向けの7mm角汎用コイル
- オーディオ領域からRFまで使用可能

SELECTION GUIDE FOR STANDARD COILS
TYPE 7PA

東光品番	インダクタンス範囲	Q	測定周波数
TOKO Part Number	Inductance Range (mH)	Q min.	Test Frequency (kHz)
126ANS-8000Z	1.0 ± 6%	95	252
126ANS-8001Z	1.2 ± 6%	95	252
126ANS-8002Z	1.5 ± 6%	95	252
126ANS-8003Z	1.8 ± 6%	95	252
126ANS-8004Z	2.2 ± 6%	95	252
126ANS-8005Z	2.7 ± 6%	95	252
126ANS-8006Z	3.3 ± 6%	85	252
126ANS-8007Z	3.9 ± 6%	85	252
126ANS-8008Z	4.7 ± 6%	80	252
126ANS-8009Z	5.6 ± 6%	75	252
126ANS-8010Z	6.8 ± 6%	70	252
126ANS-8011Z	8.2 ± 6%	65	252
126ANS-8012Z	10.0 ± 6%	60	79.6
126ANS-8013Z	12.0 ± 6%	60	79.6
126ANS-8014Z	15.0 ± 6%	60	79.6
126ANS-8015Z	18.0 ± 6%	60	79.6
126ANS-8016Z	22.0 ± 6%	60	79.6

TYPE 7PLA

東光品番	インダクタンス範囲	Q	測定周波数
TOKO Part Number	Inductance Range (mH)	Q min.	Test Frequency (kHz)
284XNS-1111Z	2.7 ± 6%	80	252
284XNS-1158Z	3.3 ± 6%	70	252
284XNS-1356Z	3.9 ± 4%	70	252
284XNS-1357Z	4.7 ± 3%	80	252
284XNS-1015Z	6.8 ± 6%	70	252
284XNS-1132Z	8.2 ± 5%	70	252
284XNS-1394Z	10.0 ± 5%	50	252
284XNS-1016Z	12.0 ± 6%	50	79.6
284XNS-1017Z	15.0 ± 6%	50	79.6