



# **TOKEN ELECTRONICS IND. CO., LTD.**

***HONESTY PERFECTION SHARING***

✓ **Toroid Coils**

✉ **Inquiry:** [rfq@tokenonline.net](mailto:rfq@tokenonline.net)

**Taiwan:** No. 137, Sec. 1, Chung Shin Rd., Wu Ku Hsiang, Taipei Hsien, Taiwan, R.O.C  
TEL: 886-2-2981 0109; FAX: 886-2-2988 7487

**China:** 3F South, Zhongxing Industry Bld., Changye Rd., Nanshan District, Shenzhen, Guangdong  
TEL: 86-755-2605 5363, 2605 5364; FAX: 86-755-2605 5365



## TOROID COILS

### TOROID COILS

#### Specifications

1. Inductance 2. Operating frequency

Frequency: Enables you to make compact dummy choke coils for greater efficiency.

Less power loss and minimum thermal effect to peripheral components.

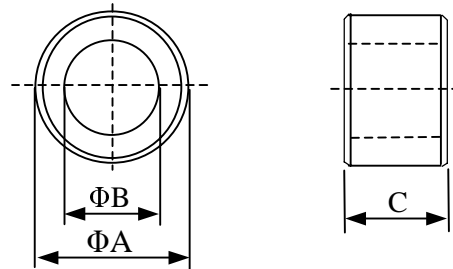
Perfectly matched to power supplies where average power and peak power differ greatly, with magnetic saturation kept minimum.

Low radiation noise based on its toroidal construction.

Various material can meet with a wide range of frequency requirement.

#### AL -VALUE

CA30-26	41.5	CA68-26A	49.9
CA37-26	32.7	CA72-26	100
CA50-26D	85	CA80-26D	79.4
CA50-26B	51.8	CA80-26	50.5
CA50-26	40.7	CA90-26	78.6
CA51-26C	101.6	CA106-26B	135
CA60-26	60.55	CA124-26	60.7
CA68-26	48.7	CA150-26	99.65



Model	Specification	Dimensions
T251015	1.0.01mH~1.0mH 2.10kHz~500Mhz	



# TOKEN MEANS QUALITY AND SERVICE

T381121	1.0.01mHz~10mH 2.10kHz~500MHz	
RB (with base)	1.1 μH~600 μH 2.10kHz~120MHz	
RI	1.1 μH~600 μH 2.10kHz~120MHz	