

■ Features

- Line filters suppressing conductive noise ranging from low to high frequency generated at power supply circuit of various electronic equipment.
- High levels of safety and reliability.
- Extremely cost effective design.
- Useful for application requiring inductance to vary with current load changes.
- Self electromagnetic shielding. Easy PC board mounting on version application.

■ Applications

- TV and Audio equipment.
- Switching power supplies.
- Motherboard.
- Buzzers and Alarm systems.
- Other noise filters.

■ Product Identification

$$\frac{\text{YDTC}}{(1)} \quad \frac{181007}{(2)} \quad - \quad \frac{103}{(3)} \quad \frac{\text{L}}{(4)}$$

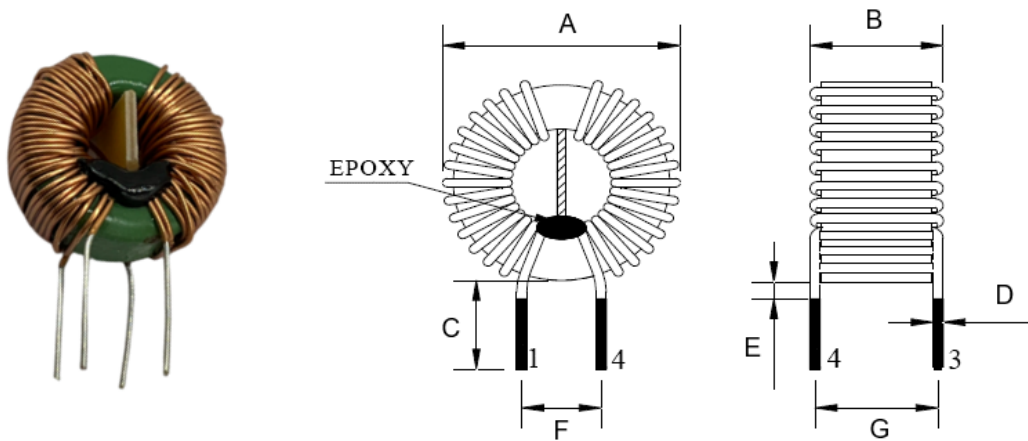
(1) : Type

(2) : Dimensions

(3) : Inductance value: 103=10.0mH

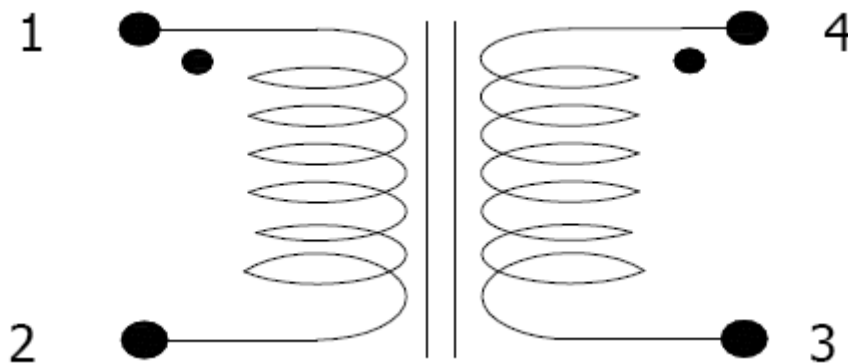
(4) : Style: L- vertical W-horizontal

■ Shapes and Dimensions (Unit: mm)



A Max.	B Max.	C	D	E Max.	F	G
24.0	13.5	10.0±2.0	0.5±0.1	1.5	7.0±1.0	8.0±1.0

■ Schematic Circuit



■ General Specification

Rating DC current: Temperature rise(ΔT) is 40°C approximately at I_{rms} .

■ Electrical Specification(at 25°C)

Test Item	Spec	Pin	Test Condition	Test Instruments
L	10.0mH Min.	1-2,4-3	1KHz/0.25V	HP-4284A
DCR	120mΩ Max	1-2,4-3	25°C	502BC
HI-POT	1000VAC	Coils ~ Coils	5mA/3S/50Hz	TH-9320
HI-POT	600VAC	Coils ~ Core	5mA/3S/50Hz	TH-9320

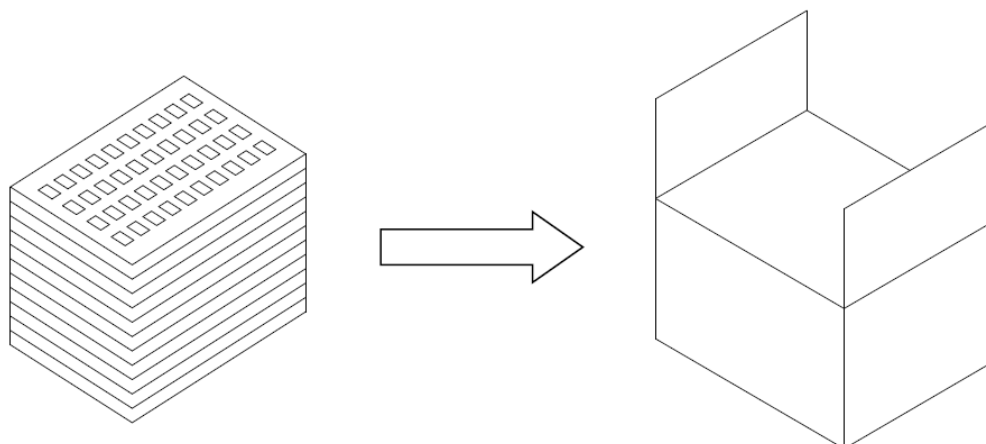
■ Winding Construction

Order	S – F	Wire Size	Turns	Notes
N1	1 – 2	1UEWF-NY Φ0.5×1P	34.5 REF	Split winding
N2	4 – 3	1UEWF-NY Φ0.5×1P	34.5 REF	Split winding

■ Reliability

No.	Item	Material	Vendor	Rating	UL File
1	CORE	T18×10×7C R15K Green coating	VAKOS		
		T18×10×7C LTH15 Green coating	LITONG		
2	WIRE	1UEWF Φ0.5	PROSPERITY	155°C	E196072
		1UEWF Φ0.5	PACIFIC	155°C	E201757
3	VARNISH	DA-700-6	QIANG DA	130°C	E347463
4	SOLDER	SN99.90AA	YUNNAN TIN	N/A	
5	EPOXY	BSA-6201AB Black	FUFAN		
6	PCB SPACER	FR-1	KINGBOARD	130°C	E123995

■ Packaging



No.	Packaging Materials	Reference Dimension	Material	Quantity
1	Box(T003)	265×180×15(mm)	PET	60PCS/Box
2	Master Carton	315×210×135(mm)	K36K	10Box/Carton