

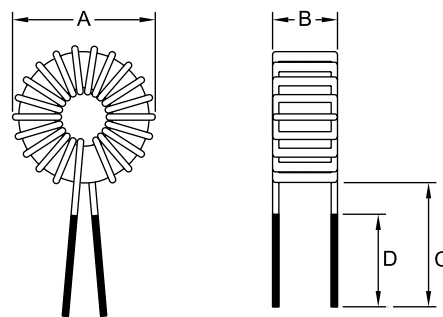
TOROID COILS

HT TYPE

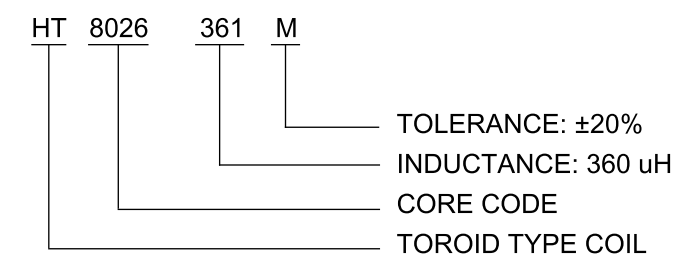


MATERIAL AND CORE ARE VARIABLE OPTION, IRON CORE, FERRITE CORE AND AMORPHOUS CORE

CONSTRUCTION (m/m)



COIL CODE

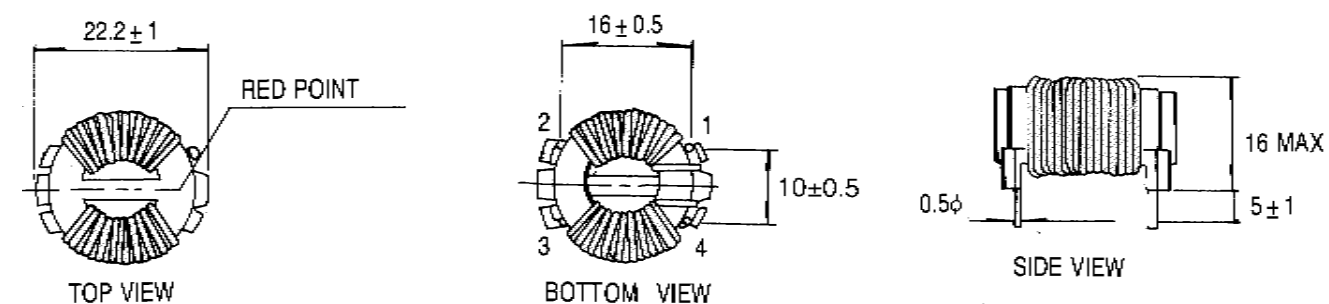


FOR INSTANCE IRON CORE

HT5026	<input type="checkbox"/>	100M
HT5026B	<input type="checkbox"/>	<input type="checkbox"/>
HT3726	<input type="checkbox"/>	<input type="checkbox"/>
HT6826	<input type="checkbox"/>	<input type="checkbox"/>
HT10626	<input type="checkbox"/>	<input type="checkbox"/>
HT13026	<input type="checkbox"/>	<input type="checkbox"/>
HT13126	<input type="checkbox"/>	<input type="checkbox"/>

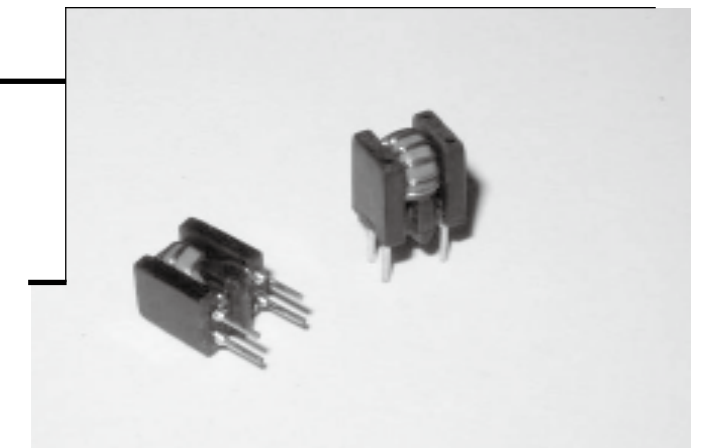
LINE FILTERS

CONFIGURATION (m/m)

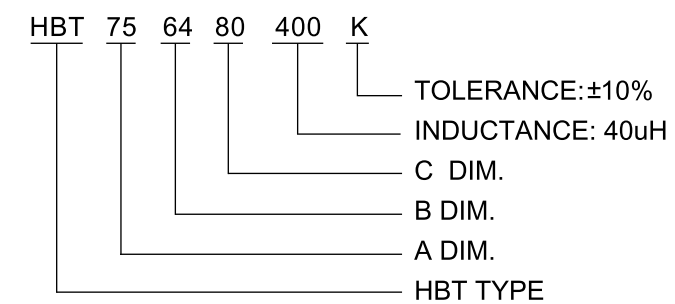


LINE FILTER

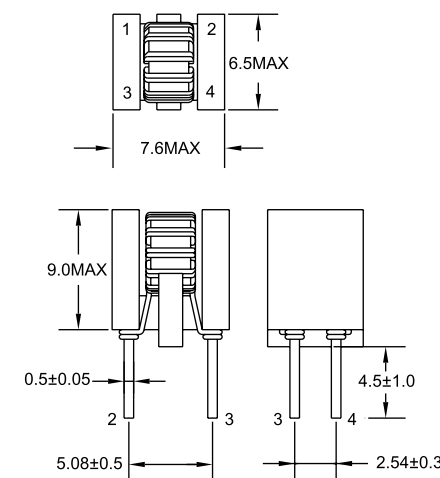
HBT TYPE



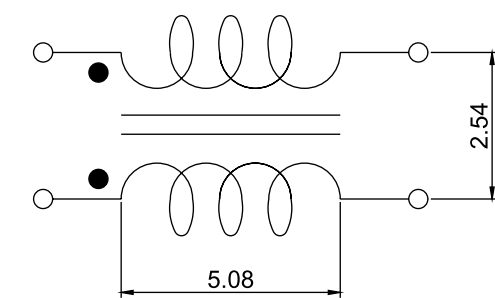
COIL CODE



CONSTRUCTION (m/m)



CIRCUIT DIAGRAM



ELECTRICAL SPECIFICATIONS

Unit: m/m

ITEM	L (μH)	DCR ($\text{m}\Omega$)	IDC (mA)	RATED VOLTAGE (V)	MIN. INSULATION RESISTANCE ($\text{m}\Omega$)
HBT756480					
400	40 ± 50%	35	500	50	10
600	60 ± 50%	50	500	50	10
800	80 ± 50%	60	500	50	10

MATERIALS

- CORE : FERRITE TR CORE
- BASE : PHENOLIC T375J
- PIN : CP WIRE
- WIRE : ENAMELLED COPPER WIRE

GENERAL CHARACTERISTICS

- STORAGE TEMP. : -25°C-----+85°C
- OPERATING TEMP. : -20°C-----+80°C
- TEMP. RISE : 20°C MAX. AT RATED CURRENT