

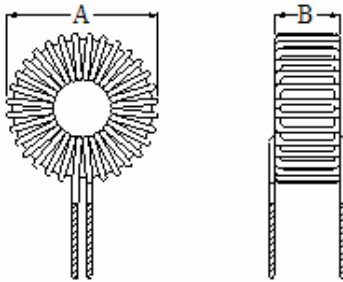


APPLICATIONS

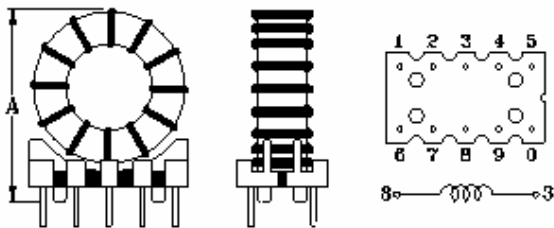
- ◆ Power supply
- ◆ Power amplifiers
- ◆ EMI/RFI suppression



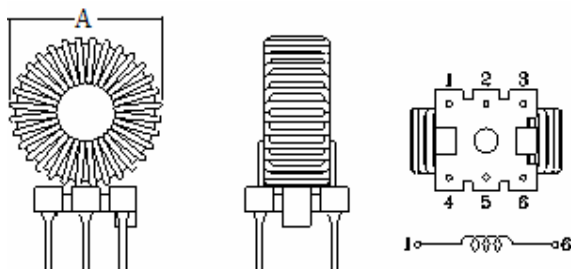
DIMENSIONS (mm)



STI



STIB



STIB 5026B

FEATURES

- ◆ Coated with varnish
- ◆ High saturation current
- ◆ Excellent high current rating

PRODUCT IDENTIFICATION

STI 5026 – 101 M

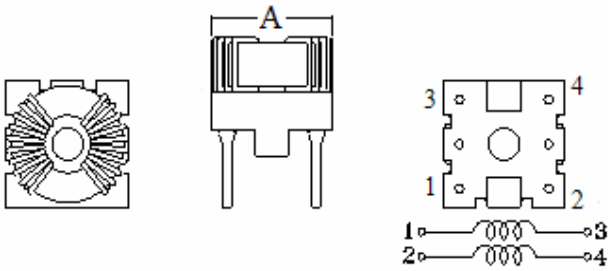
| | | | |
 Type B-Base Size Inductance Tolerance
 W-White bobbin
 D-Double wire
 H-Horizontal

Part	A	B
STI 6826B	21 Max.	12 Max.
STI 3726~10626	14~32 Max.	11~18 Max.
STI 3752~10652	14~32 Max.	11~18 Max.

Part	A
STIB 8026~10626	23.5~37 Max.

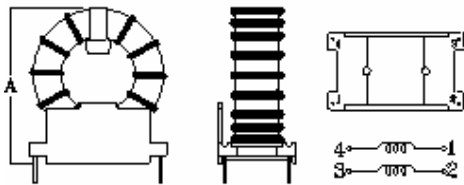
Part	A
STIB 5026B	16.5 Max.

■ DIMENSIONS (mm)



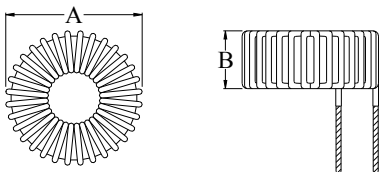
Part	A
STIDB 090305	11.0 Max.

STIDB 090305



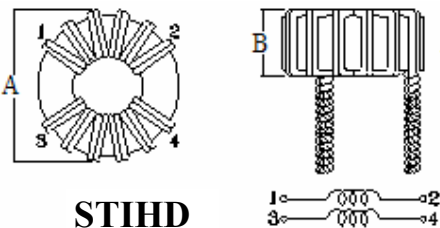
Part	A
STIDB 341220	41.0 Max.

STIDB 341220



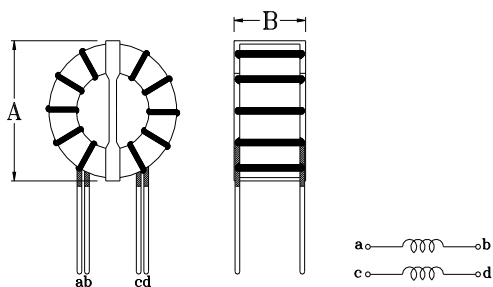
STIH

Part	A	B
STIH 3726~10626	14~32 Max.	11~18 Max.
STIH 3752~10652	14~32 Max.	11~18 Max.



STIHD

Part	A	B
STIHD 9026	30.5 Max.	15 Max.



STIW

Part	A	B
STIW 120706	15.0 Max.	14.0 Max.
STIW 161208	21.0Max.	13.0 Max.
STIW 221408	28.0 Max.	19.0 Max.
STIW 251512	30.5 Max.	19.5 Max.
STIW 311913	38.0 Max.	20.0 Max.