

● FEATURES

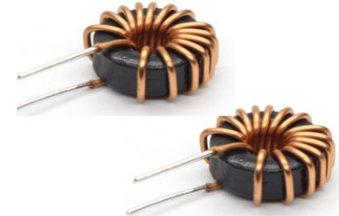
1. Low volume & High saturation current ,
2. Useful in a wide variety of power conversion and line filter applications
3. Automatic production ensures high quality and consistency.



WTFC Series

● APPLICATIONS

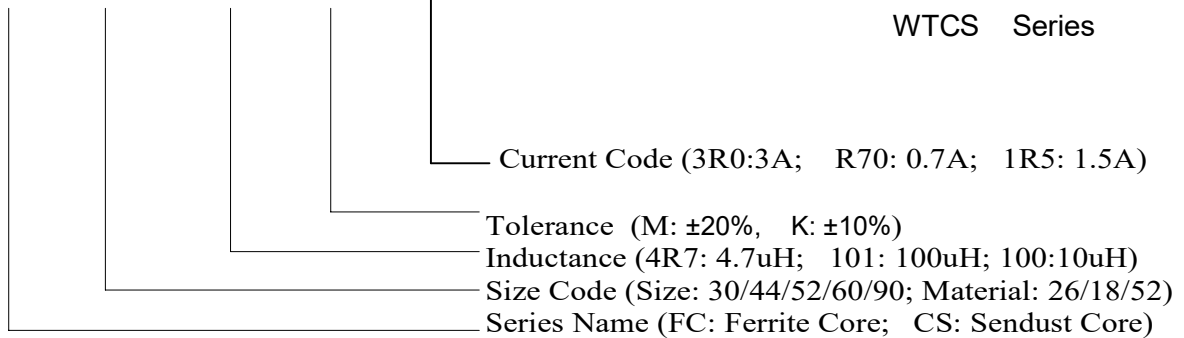
1. Power supplies. Switching Circuits, SCR and Triac Controls Output chokes. EMI/ RFI chokes.
2. The operating temperature is -40°C to +125°C



WTCS Series

● PART NUMBERING SYSTEM

WTFC 4426- 4R7 M - 3R0



● SPECIFICATION TABLE FOR WTFC Series(Reference only, any Model can be customized)

Model Name	Dimensions(mm) OD*HT	Inductance Range	Rated Current
WTFC2026	8.0x4.5	5~27uH	0.1~0.5A
WTFC3026	12.0x7.0	10~140uH	0.5~2.0A
WTFC3726	14.5x7.5	8~240uH	0.5~2.0A
WTFC4426	15.5x9.0	15~360uH	0.5~2.0A
WTFC5026	18.0x10.0	20~220uH	1.0~3.0A
WTFC6026	21.5x12.5	22~270uH	1.0~5.0A
WTFC6826	23.5X11.0	32~230uH	1.0~4.0A
WTFC8026	28.0X13.5	50~960uH	1.0~5.0A
WTFC9026	29.5X17.0	90~1800uH	1.0~5.0A
WTFC9426	31.0X15.5	82~1300uH	1.0~5.0A
WTFC10626	36.0X19.5	630~850uH	2.0~10.0A
WTFC13026	42.5X21.5	675~680uH	5.0~10.0A

● SPECIFICATION TABLE FOR WTCS Series(Reference only, any Model can be customized)

Model Name	Dimensions(mm) OD*HT	Inductance Range	Rated Current
WTCS038	12x5	1~47uH	1~10A
WTCS040	12x6	1~68uH	1~11A
WTCS044	13x6	1.5~82uH	1~13A
WTCS050	15x7	1.5~100uH	1~15A
WTCS065	19x9	1.5~330uH	1~20A
WTCS090	25x10	3.3~560uH	1.5~30A
WTCS106	29x15	3.3~1500uH	1.5~50A