

Series	Major uses	Miniaturization	Thin type	Low loss	Low cost	Large capacity	Classification	Page
	Standard Specifications							125
	Accessories							126
	Choke Coil Characteristics							128
FL	Line filter for inverter or large power supply High frequency transformer	○		○		○	Common mode	129
SM <small>(New!)</small>	DC-DC converter Switching mode power supplies Antinoise measures for automotive electrical unit	○	○	○	○		Package	136
CM	Switching mode power supplies DC-DC converter Normal mode line filter	○		○		○	Toroidal with gap	138
CMJ	Switching mode power supplies Step up and down converter	○		○		○		145
AM	Harmonic counter-measure active filter Normal mode line filter	○		○		○		147
AW	Harmonic counter-measure active filter Uninterruptible power supply system (UPS)	○		○		○	Toroidal without gap	151
TM	Switching mode power supplies DC-DC converter Normal mode line filter	○	○	○	○			153
BM	Switching mode power supplies DC-DC converter Normal mode line filter	○	○	○	○		Dust	159
DM	DC-DC converter Switching mode power supplies Harmonic counter-measure active filter	○	○	○	○	○		164
	Coil Design Request							169

GLOBAL CODE SYSTEM

The current parts numbering system is changed to new system for global coding.
Your cooperation will be very much appreciated.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

L B T M 0 1 1 0 3 0 0 N 6 - V 0 E

① Rated Current code
 Code Rated Current
 0R5 0.5A
 001 1A
 010 10A
 100 100A

② Rated Inductance code
 Code Rated Inductance
 0R5 0.5μH
 010 1μH
 100 10μH
 101 100μH
 102 1000μH

③ Core Abbreviation code
 Code Core Abbreviation
 N6- N6
 JRH JRH

④ Mounting Direction code
 Code Mounting Direction
 V Vertical
 H Horizontal
 D Vertical pedestal
 B Horizontal pedestal
 Y Vertical pedestal with pins
 W Horizontal pedestal with pins

⑤ Specifications control code
 Code Specifications
 0 Standard
 1 Custom

⑥ Solder control code
 Code Specifications
 0 Not Pb free
 E Pb free

Solder control code⑥
 Specifications control code⑤
 Mounting Direction④
 Core Abbreviation③
 Rated Inductance②
 Rated Current①
 Series
 Section code
 Class code

COIL SERIES GUIDE

