

Series	Major uses	Miniaturization	Thin type	Low loss	Low cost	Large capacity	Classification	Page
	Standard Specifications							125
	Accessories							126
	Choke Coil Characteristics							128
<b>FL (FM)</b>	Line filter for inverter or large power supply High frequency transformer	○		○		○	Common mode	129
<b>SM</b> <small>(New!)</small>	DC-DC converter Switching mode power supplies Antinoise measures for automotive electrical unit	○	○	○	○		Package	140
<b>CM</b>	Switching mode power supplies DC-DC converter Normal mode line filter	○		○		○	Toroidal with gap	142
<b>CMJ</b>	Switching mode power supplies Step up and down converter	○		○		○		149
<b>AM</b>	Harmonic counter-measure active filter Normal mode line filter	○		○		○		151
<b>AW</b>	Harmonic counter-measure active filter Uninterruptible power supply system (UPS)	○		○		○	Toroidal without gap	155
<b>TM</b>	Switching mode power supplies DC-DC converter Normal mode line filter	○	○	○	○			157
<b>BM</b>	Switching mode power supplies DC-DC converter Normal mode line filter	○	○	○	○		Dust	163
<b>DM</b>	DC-DC converter Switching mode power supplies Harmonic counter-measure active filter	○	○	○	○	○		168
	Coil Design Request							173

## 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	TM	0110	3000	N6-	V	0	E	①Rated Current code		②Rated Inductance code		③Core Abbreviation code		④Mounting Direction code	
Solder control code⑥																
Specifications control code⑤																
Mounting Direction④																
Core Abbreviation③																
Rated Inductance②																
Rated Current①																
Series																
Section code																
Class code																
Code		Rated Current		Code		Rated Inductance		Code		Core Abbreviation		Code		Mounting Direction		
0R5		0.5A		0R5		0.5μH		N6-		N6		V		Vertical		
001		1A		010		1μH		JRH		JRH		H		Horizontal		
010		10A		100		10μH						D		Vertical pedestal		
100		100A		101		100μH						B		Horizontal pedestal		
				102		1000μH						Y		Vertical pedestal with pins		
⑤Specifications control code																
Code		Specifications		Code		Specifications										
0		Standard		0		Not Pb free										
1		Custom		E		Pb free										
⑥Solder control code																
Code		Specifications														
0		Not Pb free														
E		Pb free														

## COIL SERIES GUIDE

