

Series	Major uses	Miniaturization	Low loss	Large capacity	Classification	Page
Standard Specifications						133
Choke Coil Characteristics						136
Accessories						134
<b>FL-V</b>	Common mode noise filter for AC/DC	⊙	○	⊙	Common mode	137
<b>FL</b>						144
<b>SM</b>	Noise filter for power source and automotive electrical unit	⊙	○	○	Package	152
<b>CM</b>	For Switching Mode Power Supply Normal mode noise filter	⊙	○	○	Toroidal with gap	154
<b>CMJ</b>						161
<b>AM</b>						163
<b>AW</b>	For PFC (for high current) Normal mode noise filter	⊙	○	⊙		167
<b>TM</b>	For Switching Mode Power Supply Normal mode noise filter	○	○		Toroidal without gap	169
<b>BM</b>						175
<b>DM</b>	For PFC For Switching Mode Power Supply	⊙	○	⊙	Dust	180
Coil Design Request						186

## 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**

Solder control code⑥  
 Specifications control code⑨  
 Mounting Direction④  
 Core Abbreviation③  
 Rated Inductance②  
 Rated Current①  
 Series\*  
 Section code  
 Class code

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

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

Code	Core Abbreviation
N6-	N6
JRH	JRH

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

Code	Specifications
0	Standard
1	Custom

Code	Specifications
E	Pb free

\* A character "V" is in the 11th digit for the FL-V series.

## COIL SERIES GUIDE

