RSHN SERIES

High-Attenuation Type Single-Phase Filter with Various Variations and Functions



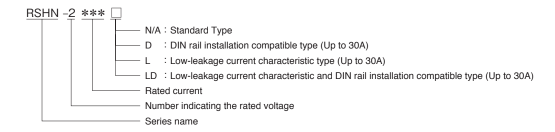
■ FEATURES

- Self-tightening screws and an open/close type cover make wiring work easier.
- 3 to 300A wide range lineup.
- Optional low-leakage current characteristic type and DIN rail installation compatible type are also available.

■ SAFETY STANDARDS

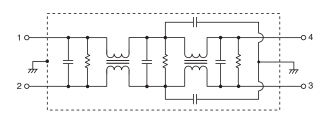
UL 1283 UL File No. E62388 (Up to 60A)
CSA C22.2 No.8 CSA File No. LR76849 (Up to 30A)
EN60939 Licence Ref. No. SE/07115-3 (Up to 60A)

■ PRODUCT IDENTIFICATION



■ CONFORMITY TO RoHS Directive

■ CIRCUIT DIAGRAMS



, ^àFJFŒ

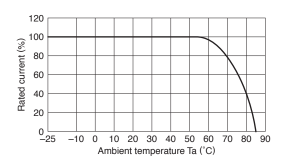
■ ELECTRICAL CHARACTERISTICS

Part No.	Rated voltage (AC/DC)	Rated current (AC/DC)	Withstand voltage	Insulation resistance	Leakage current	Operating temperature range	With derating over	DC resistance (mΩ)	Attenuation frequency range (MHz)			Weight
									Common mode		Differential mode	
									at 25dB	at 10dB	at 25dB	(kg)
RSHN-2003		ЗА	AC.2500V 60s [Between line to ground]	100MΩ min. [DC.500V/ 1min]	1.0mA max. [250V/60Hz]	-25 to +85°C	55°C	350 max.	0.1 to 10	-	0.2 to 30	0.19
RSHN-2006		6A						140 max.	0.1 to 10	-	0.2 to 30	0.24
RSHN-2010		10A						60 max.	0.1 to 30	-	0.3 to 30	0.24
RSHN-2016		16A						35 max.	0.2 to 30	-	0.3 to 30	0.35
RSHN-2020		20A						22 max.	0.2 to 30	-	0.4 to 30	0.35
RSHN-2030		30A						12 max.	0.3 to 30	-	0.6 to 30	0.35
RSHN-2040		40A						10 max.	0.2 to 30	-	0.1 to 30	1.50
RSHN-2050	250V	50A						8 max.	0.3 to 30	-	0.2 to 30	1.40
RSHN-2060		60A						6 max.	0.3 to 30	-	0.3 to 30	1.40
RSHN-2080		80A					50°C	7 max.	0.2 to 8	-	0.1 to 30	5.50
RSHN-2100		100A						6 max.	0.2 to 8	-	0.1 to 30	6.00
RSHN-2150		150A						4 max.	0.2 to 7	-	0.1 to 30	9.00
RSHN-2200		200A						3 max.	0.4 to 7	-	0.1 to 30	13.00
RSHN-2250		250A						2 max.	-	0.4 to 10	0.1 to 30	13.00
RSHN-2300		300A						1.5 max.	-	1 to 7	0.1 to 30	13.00

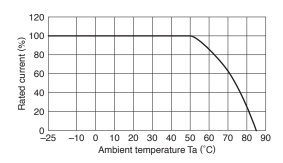
Rated		Rated				Operating	With	DC	Attenuation frequ	Weight	
Part No.	voltage	current	Withstand voltage	Insulation resistance	Leakage current	temperature	derating	resistance	Common mode	Differential mode	
	(AC/DC)	(AC/DC)	Tortugo	100.014.100	54	range	over	(mΩ)	at 25dB	at 25dB	(kg)
RSHN-2003L		ЗА						350 max.	0.2 to 10	0.2 to 30	0.19
RSHN-2006L		6A	AC.2500V	100ΜΩ	100 1			140 max.	0.2 to 10	0.2 to 30	0.24
RSHN-2010L	0507	10A	60s	min.	100 μ Α	-25 to +85°C	55°C	60 max.	0.3 to 10	0.3 to 30	0.24
RSHN-2016L	250V	16A	[Between line	[DC.500V/	max.	-25 10 +85 0	55 C	35 max.	0.3 to 30	0.3 to 30	0.35
RSHN-2020L		20A	to ground]	1min]	[250V/60Hz]			22 max.	0.4 to 30	0.4 to 30	0.35
RSHN-2030L		30A						12 max.	0.6 to 30	0.6 to 30	0.35

■ DERATING GRAPHS

RSHN-2003/2006/2010/2016/2020/2030/ 2040/2050/2060

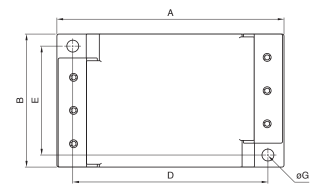


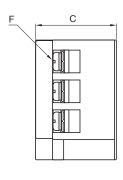
RSHN-2080/2100/2150/2200/2250/2300



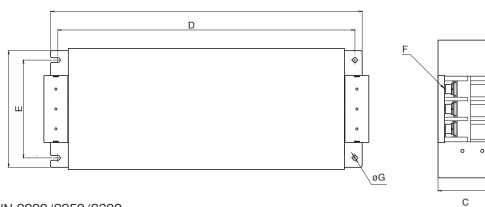
■ MECHANICAL

RSHN-2003/2006/2010/2016/2020/2030

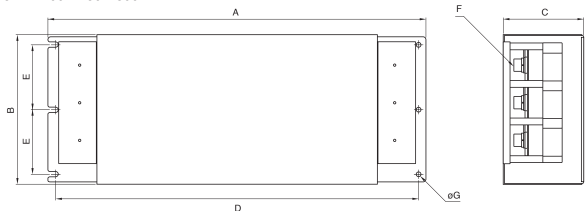




RSHN-2040/2050/2060/2080/2100/2150



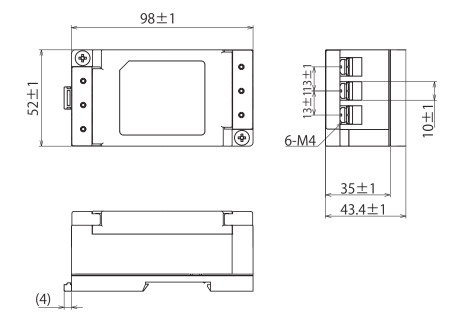
RSHN-2200/2250/2300



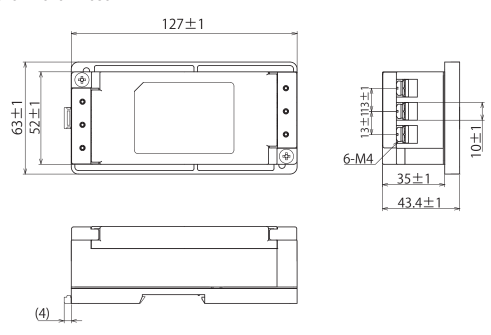
Dimensions in mm

Part No.	Α	В	С	D	Е	F	φG	Recommended clamping torque		
RSHN-2003										
RSHN-2006	98	52	35	86	43	M4		1.27N ⋅ m		
RSHN-2010							4.5			
RSHN-2016							4.5			
RSHN-2020	127	52	35	115	43	M4				
RSHN-2030										
RSHN-2040										
RSHN-2050	272	100	60	254	82	M5	5.5	2.5N · m		
RSHN-2060										
RSHN-2080	400	161	85	410	135	M8				
RSHN-2100	430	161	85	410	135	IVIO		7.64N · m		
RSHN-2150	473	190	88	453	164	M8	6.5			
RSHN-2200							6.5			
RSHN-2250	593	195	103	573	84.5	M10		11.8N • m		
RSHN-2300										

RSHN-2003D/2006D/2010D

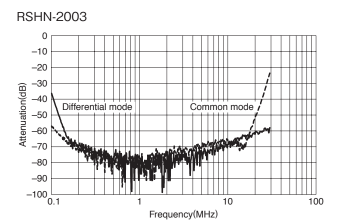


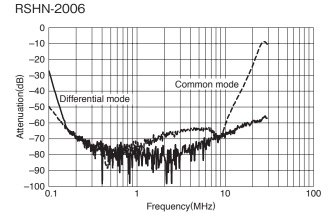
RSHN-2016D/2020D/2030D

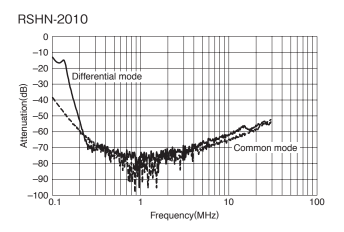


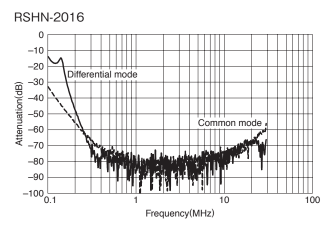
Dimensions in mm

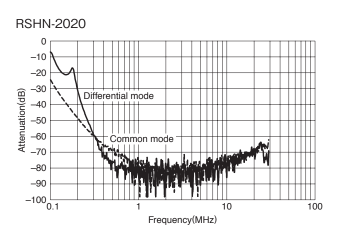
■ ATTENUATION vs. FREQUENCY CHARACTERISTICS

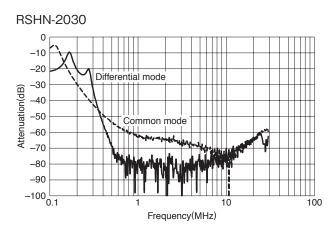


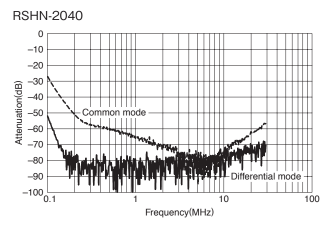


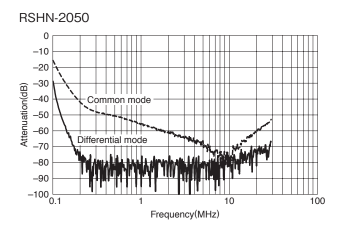




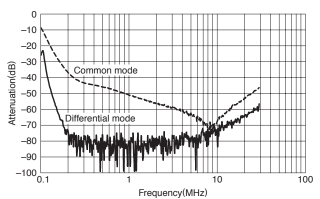




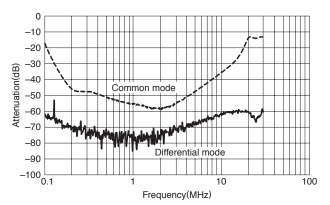




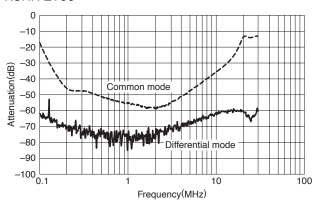
RSHN-2060



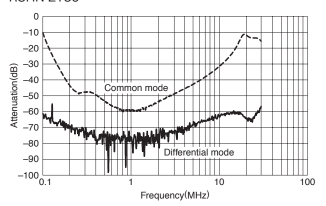
RSHN-2080



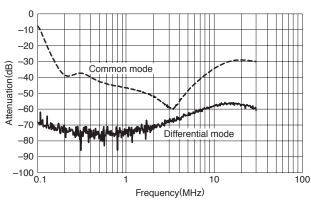
RSHN-2100



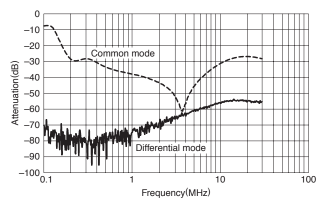
RSHN-2150



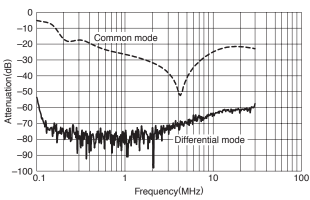
RSHN-2200



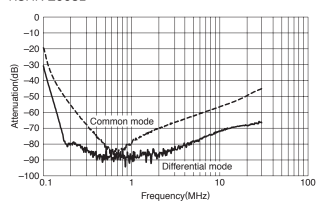
RSHN-2250



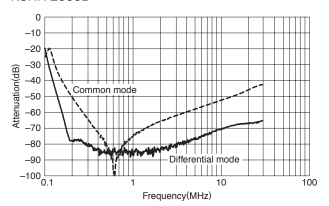
RSHN-2300



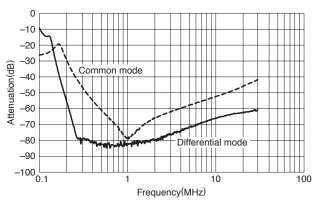
RSHN-2003L



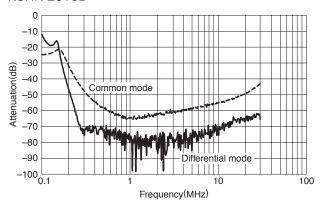
RSHN-2006L



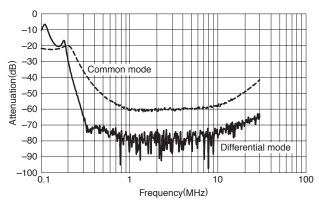
RSHN-2010L



RSHN-2016L



RSHN-2020L



RSHN-2030L

