RTEN SERIES

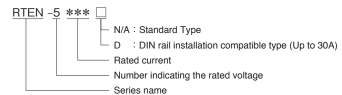
Multipurpose Three-Phase Filter with Many Current Variations



FEATURES

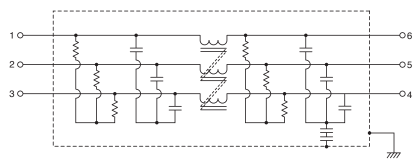
- 6 to 300A wide range lineup.
- Small due to L1, light and thin.
- Low-profile design.
- Self-tightening screws and an open/close type cover make wiring work easier.
- Terminal block cover included for safety.
- DIN rail installation compatible type is also available.

PRODUCT IDENTIFICATION



CONFORMITY TO RoHS Directive

CIRCUIT DIAGRAM



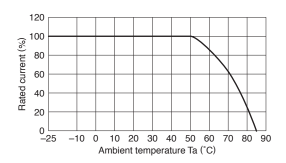
SAFETY STANDARDS

UL1283 (Up to 200A) EN60939-1/-2 (ENEC14)

ELECTRICAL CHARACTERISTICS

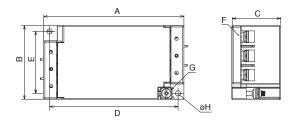
Part No. volta	Rated voltage	Rated current (AC/DC)	Withstand voltage	Insulation resistance	Leakage current	Operating temperature range	With derating over	DC resistance (mΩ)	Attenuation frequency range (MHz)			Weight
									Common mode		Differential mode	
	(AC/DC)								at 25dB	at 10dB	at 25dB	(kg)
RTEN-5006		6A	_					145 max.	0.2 to 10	-	0.2 to 30	0.36
RTEN-5010		10A						60 max.	0.2 to 10	-	0.2 to 30	0.36
RTEN-5020		20A						25 max.	0.3 to 8	-	0.2 to 30	0.56
RTEN-5030		30A			2.5mA			13 max.	0.5 to 8	-	0.2 to 30	0.56
RTEN-5040		40A	- 60s m [Between line [DC.	100MΩ	max.			10 max.	0.3 to 7	-	0.2 to 30	1.10
RTEN-5050		50A		min.	[250V/60Hz] 5mA max. [500V/60Hz]			7 max.	0.5 to 7	-	0.2 to 30	1.10
RTEN-5060	500V	60A				-25 to +85℃	50°C	5 max.	0.7 to 5	-	0.2 to 30	1.10
RTEN-5080		80A						5 max. 0	0.3 to 5	-	0.2 to 5	3.90
RTEN-5100		100A						4 max.	0.3 to 5	-	0.2 to 5	4.20
RTEN-5150		150A						3 max.	0.3 to 5	-	0.2 to 5	6.50
RTEN-5200		200A						2 max.	0.5 to 5	-	0.2 to 5	9.20
RTEN-5250]	250A						1.5 max.	-	0.5 to 10	0.2 to 5	8.70
RTEN-5300		300A						1 max.	-	0.5 to 10	0.2 to 5	8.30

DERATING GRAPH

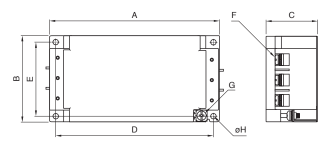


MECHANICAL

RTEN-5006/5010

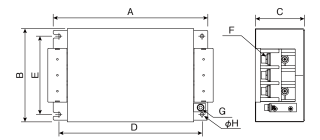


RTEN-5020/5030/5040/5050/5060

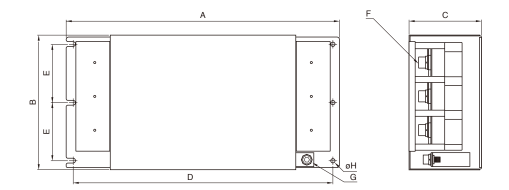


									Dimensions in mm
Part No.	A	В	С	D	E	F	G	φH	Recommended clamping torque
RTEN-5006	100	62	42	110	53	M4	M4	4.5	
RTEN-5010	120	63							
RTEN-5020	140	70	42	130	60	M4	M4	4.5	M4∶1.27N • m
RTEN-5030									
RTEN-5040									M5∶2.5N • m
RTEN-5050	170	90	54	160	80	M5	M4	4.5	
RTEN-5060									

RTEN-5080/5100/5150



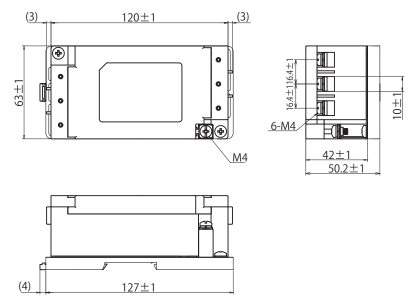
RTEN-5200/5250/5300



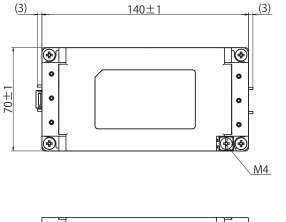
Dimensions in mm

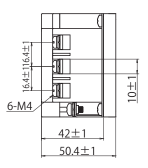
Part No.	А	В	С	D	E	F	G	φH	Recommended clamping torque
RTEN-5080	267	161	85	247	135	M8	M6	6.5	
RTEN-5100	207	101	65	247	135	IVIO	IVIO	0.5	M6∶4.8N • m
RTEN-5150	290	190	88	270	164	M8	M6	6.5	M8∶7.64N • m
RTEN-5200									100 - 7.0410 - 111
RTEN-5250	390	195	103	370	84.5	M10	M8	6.5	M10:11.8N • m
RTEN-5300									

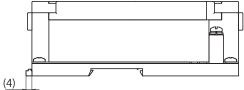
RTEN-5006D/5010D



RTEN-5020D/5030D





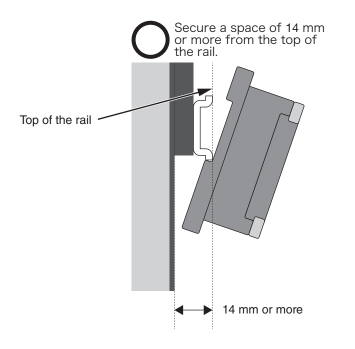


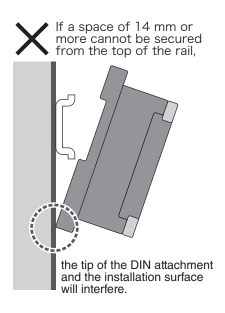
Dimensions in mm

*Please see the next page: "Precautions of DIN rail mounting".

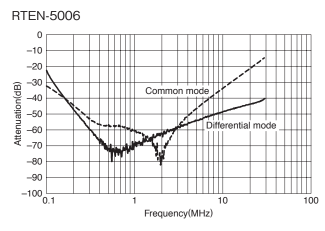
Precautions of DIN rail mounting

When installing on a DIN rail, secure a space with a depth of 14 mm or more from the top of the rail. If there is no depth space, the tip of the DIN attachment and the installation surface may interfere and it may not be possible to install it.

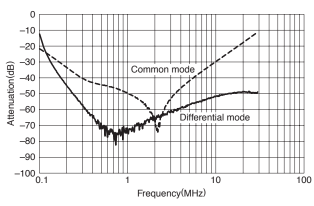




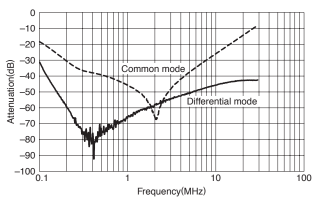
ATTENUATION vs. FREQUENCY CHARACTERISTICS

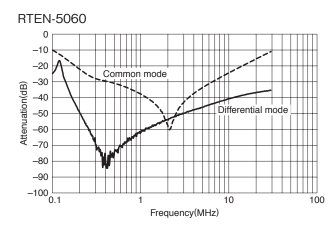


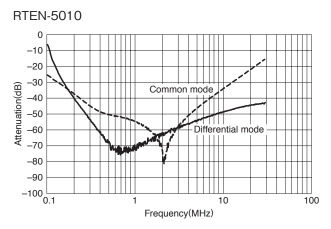




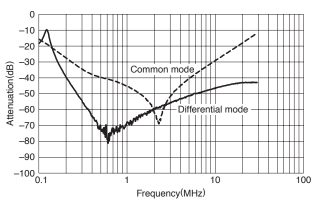


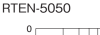


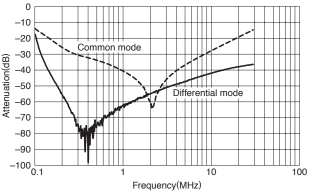


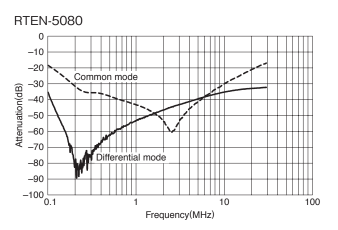


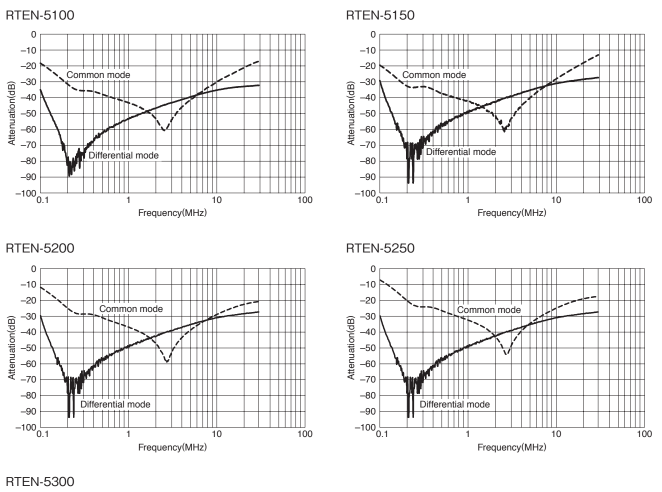
RTEN-5030

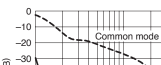












Differential mode

1

Frequency(MHz)

10

100

Attenuation(dB) -20 -00 -00 -00 -00

> -80 -90 -100 0.1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TDK-Lambda:

 RTEN-5006
 RTEN-5010
 RTEN-5010D
 RTEN-5020
 RTEN-5020D
 RTEN-5030D
 RTEN-5040

 RTEN-5050
 RTEN-5060
 RTEN-5100
 RTEN-5150
 RTEN-5200
 RTEN-5200
 RTEN-5300
 RTEN-5030
 RTEN-5080