RTAN SERIES

Three-Phase External Noise Prevention Filter (For Immunity)



FEATURES

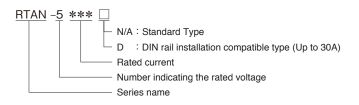
• Self-tightening screws and an open/close type cover make wiring work easier.

- Small and light plastic body.
- Low-profile design.
- Best for high-voltage pulse noise prevention.
- DIN rail installation compatible type is also available.

SAFETY STANDARDS

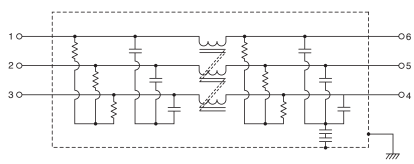
UL1283 EN60939-1/-2 (ENEC14)

PRODUCT IDENTIFICATION



CONFORMITY TO RoHS Directive

CIRCUIT DIAGRAM

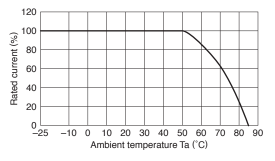


web231206

ELECTRICAL CHARACTERISTICS

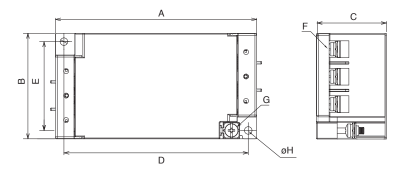
Part No.	Rated voltage (AC/DC)	Rated current (AC/DC)	Withstand voltage	Insulation resistance	Leakage current	Operating temperature range	With derating over	DC resistance (mΩ)	Attenuation frequency range (MHz)		Weight
									Common mode	Differential mode	-
									at 25dB	at 25dB	(kg)
RTAN-5006		6A						145 max.	0.2 to 10	0.2 to 30	0.36
RTAN-5010		10A	A.C. 0500V	100140	2.5mA max.			60 max.	0.3 to 10	0.2 to 30	0.36
RTAN-5020		20A 30A	AC.2500V 60s [Between line to ground]	100MΩ min. [DC.500V/ 1min]	[250V/60Hz]	-25 to +85℃	50℃	25 max.	0.4 to 10	0.2 to 30	0.57
RTAN-5030	500V							13 max.	0.6 to 10	0.3 to 30	0.57
RTAN-5040		40A			5mA max.			10 max.	0.5 to 8	0.2 to 30	1.12
RTAN-5050		50A			[500V/60Hz]			7 max.	0.6 to 10	0.3 to 30	1.12
RTAN-5060		60A						5 max.	0.7 to 10	0.3 to 30	1.12

DERATING GRAPH

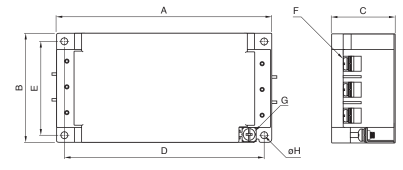


MECHANICAL

RTAN-5006/5010



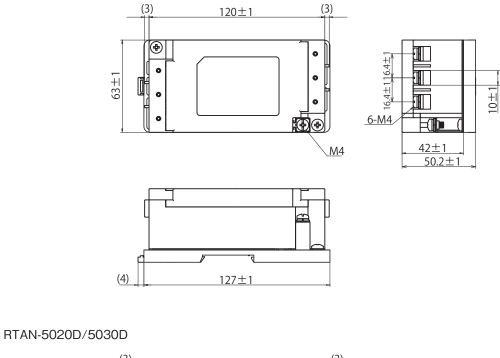
RTAN-5020/5030/5040/5050/5060

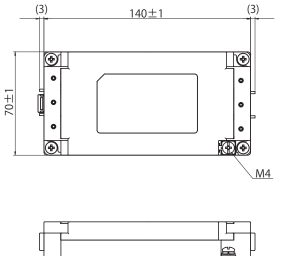


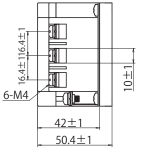
Dimensions in mm

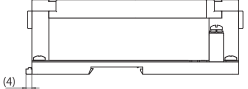
Part No.	Α	В	С	D	Е	F	G	φH	Recommended clamping torque
RTAN-5006	120	63	42	110	53	M4	M4	4.5	M4∶1.27N ∙ m M5∶2.5N ∙ m
RTAN-5010	120								
RTAN-5020	140	70	42	130	60	M4	M4	4.5	
RTAN-5030	140								
RTAN-5040		90	54	160	80	M5	M4	4.5	
RTAN-5050	170								
RTAN-5060									

RTAN-5006D/5010D







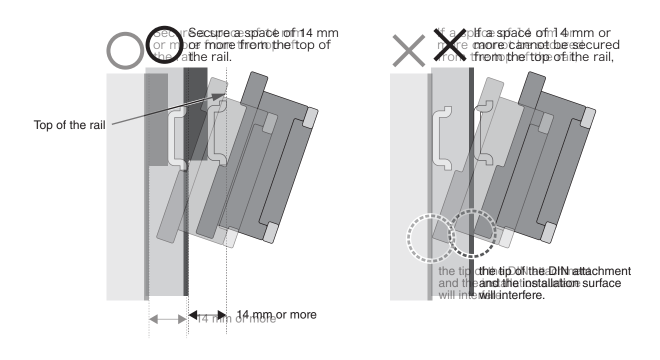


Dimensions in mm

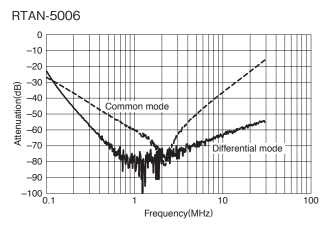
*Please see the next page: "Precautions of DIN rail mounting".

Precatitions soft DNN rail mounting

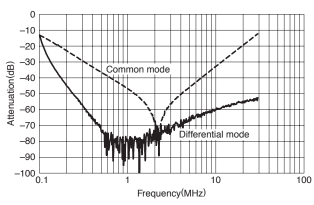
When installing on a DIN rail, secure a space with a depth of 14 mm or more from the top of the rail. If there is no depth space, the tip of the DIN attachment and the installation surface may interfere and it may not be possible to install it.



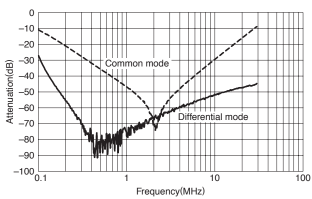
ATTENUATION vs. FREQUENCY CHARACTERISTICS



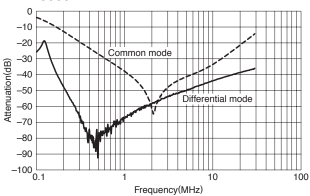


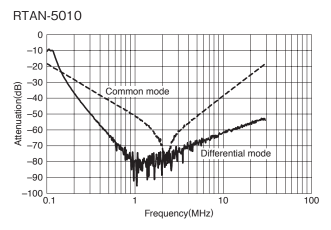




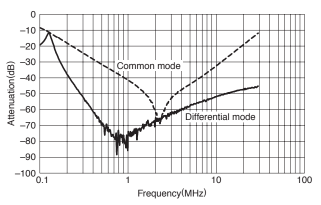


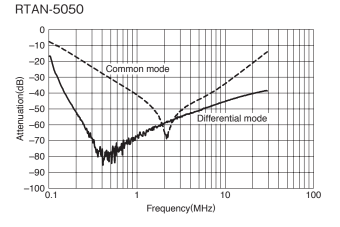
RTAN-5060





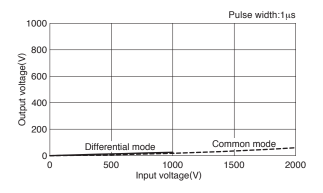
RTAN-5030



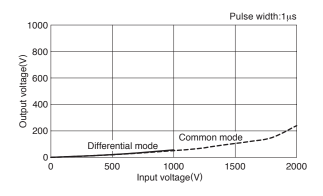


PULSE ATTENUATION CHARACTERISTICS

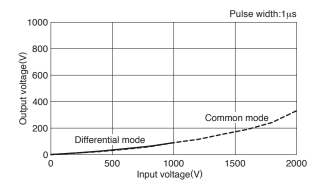
RTAN-5006



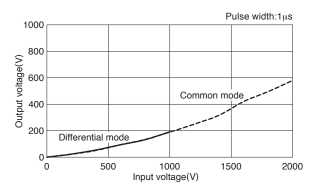
RTAN-5020



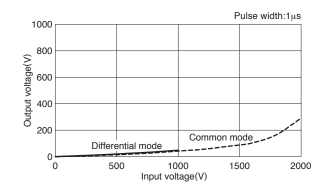
RTAN-5040



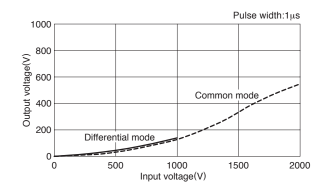
RTAN-5060



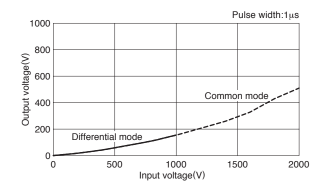
RTAN-5010



RTAN-5030



RTAN-5050



Mouser Electronics

Authorized Distributor

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TDK-Lambda:

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RTAN-5020
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RTAN-5030D
RTAN-5040
RTAN-5050
RTAN

5060
RTAN-5006D
RTAN-5006
RTAN-5006</