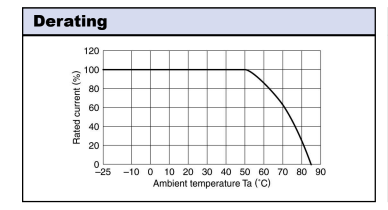
## 6A to 300A, 500VAC EMI Filters

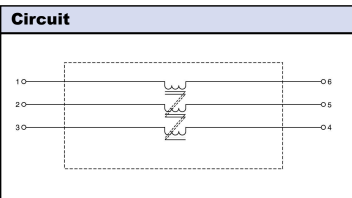
## **Features**

- ◆ Designed for Secondary Side Three Phase Inverters
- ◆ Low Profile
- ◆ Conforms to UL and EN Safety Agency Certifications



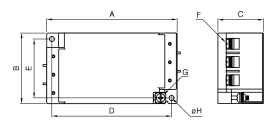
Specifications									
Model		RTCN-5006	RTCN-5010	RTCN-5020	RTCN-5030	RTCN-5040			
Rated Voltage (AC, DC)	V			500V Three phase					
Rated Current	Α	6A	10A	20A	30A	40A			
DC Resistance (total)	mΩ	145	60	25	13	10			
Model		RTCN-5050	RTCN-5060	RTCN-5080	RTCN-5100	RTCN-5150			
Rated Voltage (AC, DC)	V	500V Three phase							
Rated Current	A	50A	60A	80A	100A	150A			
DC Resistance (total)	mΩ	7	5	5	4	3			
Model		RTCN-5200	RTCN-5250	RTCN-5300					
Rated Voltage (AC, DC)	V	500V Three phase							
Rated Current	A	200A	200A 250A 300A						
DC Resistance (total)	mΩ	4	3	2					
Withstand Voltage	V	Terminals to Case: 2500VAC (1 Minute)							
Isolation Resistance	ΜΩ	100MΩ minimum (500VDC, 1 Minute)							
Leakage Current (max)	mA	Not applicable							
Operating Temperature	°C	-25 to +85°C (Derate above 50°C, see derating curve)							
Storage Temperature	°C	-25 to +85°C							
Safety Agency Certifications	-	UL1283 (Up to 150A) & EN60939							
Weight	g	300g to 8900g model dependant (See weights chart on website)							
Warranty	yr	5 Year							



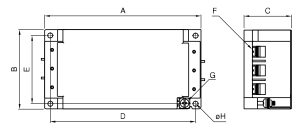


## **Outline Drawing**

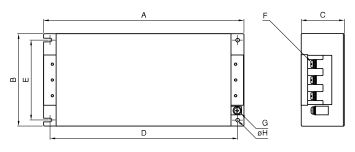
RTCN-5006/5010



RTCN-5020/5030/5040/5050/5060



RTCN-5080/5100/5150/5200/5250/5300



Dimensions in mm

Part No.	Α	В	С	D	Е	F	G	Н	Recommended clamping torque
RTCN-5006	120	63	42	110	53	M4	M4	4.5	
RTCN-5010									
RTCN-5020	140	70	42	2 130	60	M4	M4	4.5	
RTCN-5030	140	70	42						M4 1.27N m
RTCN-5040									M5 2.5N m
RTCN-5050	170	90	54	160	80	M5	M4	4.5	IVIS 2.5IN III
RTCN-5060									M6 4.8N m
RTCN-5080	267	161	85	247	135	M8	M6	6.5	M8 7.64N m
RTCN-5100									1018 7.0410 111
RTCN-5150	290	190	88	270	164	M8	M6	6.5	M10 11.8N m
RTCN-5200									
RTCN-5250	390	195	103	370	169	M10	M8	6.5	
RTCN-5300									

For Additional Information, please visit us.tdk-lambda.com/lp/products/r-series.htm

