MA/MX12 Series

6A to 30A, 250VAC EMI Filters

Features

- ◆ Easy Connection and Installation
- ◆ Captive screws accepting ring tag terminals
- ◆ Chassis or DIN Rail mount
- ◆ Safety Agency Approved, RoHS Compliant
- ◆ MA series (single stage) Low frequency attentuation
- ◆ MX series (two stage) Wide band attentuation

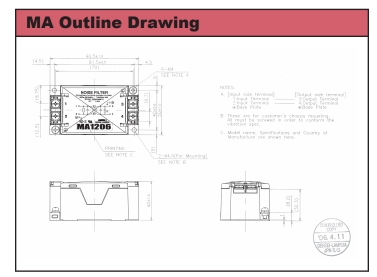


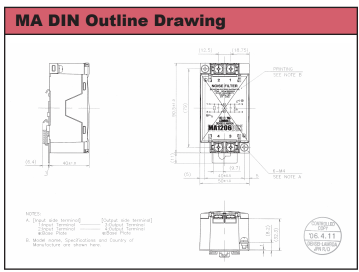


Last time buy - June 1, 2014

Specifications								
Model		MA1206 MX1206	MA1210 MX1210	MA1216 MX1216	MA1220 MX1220	MA1230 MX1230		
Rated Current	Α	6A	10A	16A	20A	30A		
Rated Voltage	V	250VAC or VDC						
Test Voltage (For 1 min.)	V	Terminals to Case: 2500VAC at 25C, 70% RH						
Isolation Resistance	ΜΩ	100M Ω minimum at 70% RH (terminals to case, 500VDC)						
Leakage Current	mA	1mA max at 250VAC 60Hz						
DC Resistance (both lines) MA/MX	mΩ	120/130	50/65	20/20	14/14	6/7		
Temperature Rise	°C	30°C Maximum						
Operating Temperature	°C	-40 to +85°C (see derating curve)						
Storage Temperature	°C	-40 to +85						
Operating Humidity	-	30 to 95% RH (non condensing)						
Storage Humidity	_	10 to 95% RH (non condensing)						
Vibration (non operating)	-	10-55-10Hz sweep for 1 min. Amplitude 1.5mm constant (max 88.3m/s², X, Y, Z 2 hours each)						
Safety Standards	_	Approved by UL1283, CSA Std C22.2 No.8 (CUL)(1), EN60939 (SEMKO)						
Size WxLxH	mm	50 x 90.5 x 40 (50 x 101.5 x 46.4 with DIN Rail mounting clip)						
Weight (Typ)	g	280 (290 for DIN Rail mount versions)						
Warranty	_	1 Year						

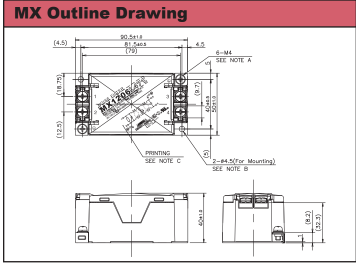
(1) MX12 only

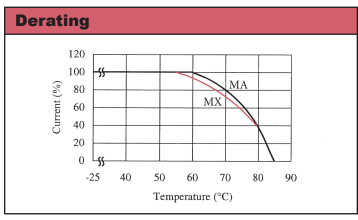


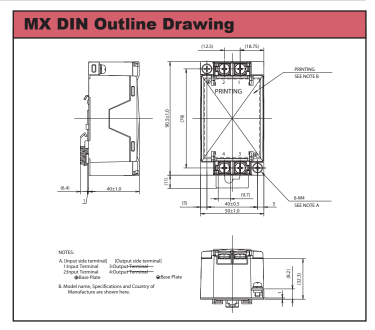


MA/MX12 Series

Model Selector							
Model	Current Rating	Leakage Current (250VAC 60Hz)	Attenuation Characteristic	Mounting			
MA1206	6A		Low Frequency (150 - 500kHz)	Chassis			
MA1206DIN	6A		Low Frequency (150 - 500kHz)	DIN Rail			
MX1206	6A		Wide band (150kHz - 30MHz)	Chassis			
MX1206DIN	6A		Wide band (150kHz - 30MHz)	DIN Rail			
MA1210	10A		Low Frequency (150 - 500kHz)	Chassis			
MA1210DIN	10A		Low Frequency (150 - 500kHz)	DIN Rail			
MX1210	10A		Wide band (150kHz - 30MHz)	Chassis			
MX1210DIN	10A		Wide band (150kHz - 30MHz)	DIN Rail			
MA1216	16A		Low Frequency (150 - 500kHz)	Chassis			
MA1216DIN	16A		Low Frequency (150 - 500kHz)	DIN Rail			
MX1216	16A		Wide band (150kHz - 30MHz)	Chassis			
MX1216DIN	16A		Wide band (150kHz - 30MHz)	DIN Rail			
MA1220	20A		Low Frequency (150 - 500kHz)	Chassis			
MA1220DIN	20A		Low Frequency (150 - 500kHz)	DIN Rail			
MX1220	20A		Wide band (150kHz - 30MHz)	Chassis			
MX1220DIN	20A		Wide band (150kHz - 30MHz)	DIN Rail			
MA1230	30A		Low Frequency (150 - 500kHz)	Chassis			
MA1230DIN	30A		Low Frequency (150 - 500kHz)	DIN Rail			
MX1230	30A		Wide band (150kHz - 30MHz)	Chassis			
MX1230DIN	30A		Wide band (150kHz - 30MHz)	DIN Rail			







Other I	Filter Solutions	
MAW	0.5 - 5A, 250VAC filters (wire ended)	
MC13	6 - 30A, 500VAC 3 phase filters	
MX13	30 - 150A, 3 phase filters	
MBS	30 & 50A, 75VDC filters	
PAN	20A, 75VDC filters (pcb mount)	

For Additional Information, please visit us.tdk-lambda.com/lp/products/ma-mx12-series.htm



Last time buy - June 1, 2014

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Line Filters category:

Click to view products by TDK-Lambda manufacturer:

Other Similar products are found below:

5B1 6609019-3 6609026-5 6609030-6 6609063-2 6609973-2 7-1609090-5 F1500CA06 F7382Z F7863Z FAHAV3100ZC000 806276 FN2020B-1-06 FN2080B-10-06 FN2090A-1-06 FN2410H-32-33 FN2410H-80-34 FN2412H-16-44 FN420-1-13 FP144 8-6609089-0 12-MMB-030-11-D B84144A0050R120 B84144A90R120 20B1 RSEL-2001A 2B1 LP183 1-6609070-1 F1500CA10 1B1 FN2020A-10-06 FN2020B-3-06 FN2060A-3-06 FN2070A-16-06 FN2070B-16-08 FN2090A-20-06 FN2090B-12-06 FN2090Z-1-06 FN2410H-25-33 FN2410H-60-34 FN2410H-8-44 FN2412H-25-33 FN2412H-8-44 FN610R-3-06 20EHZ7 20K1 30B6 30BCF10R 3K1