TDK·Lambda

MC/MZ12 Series

6A to 30A, 250VAC EMI Filters

Features

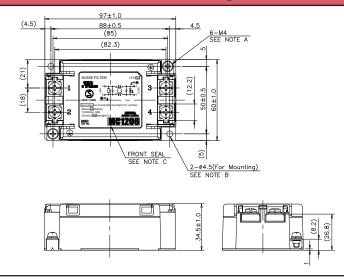
- Low Leakage Current Versions
- Chassis or DIN Rail mount
- Safety Agency Approved
- High Pulse or Noise Attenuation Versions
- Easy Connection and Installation
- RoHS Compliant



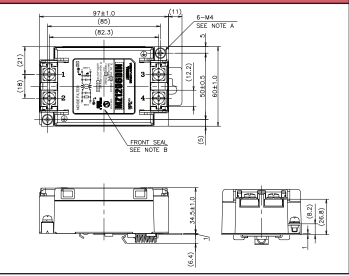
Last time buy - June 1, 2014

Specifications							
Model		MC1206 MZ1206	MC1210 MZ1210	MC1216 MZ1216	MC1220 MZ1220	MC1230 MZ1230	
Rated Current	A	6A	10A	16A	20A	30A	
Rated Voltage	VAC	250					
Test Voltage (For 1 min.)	V	Terminals to Case: 2500VAC					
Isolation Resistance	MΩ	100M Ω minimum (terminals to case, 500VDC)					
DC Resistance (both lines)	mΩ	130	50	24	15	7	
Temperature Rise	°C	30					
Operating Temperature	°C	-25 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	-	10-55-10Hz sweep for 1 minute					
		Amplitude 1.5mm constant (max 88.3m/s ² , X, Y, Z (2 hours each)					
Safety Standards	-	Approved by UL1283, CSA Std C22.2 No.8 (CUL), EN133200 (SEMKO)					
Weight (Typ)	g	300					
Warranty	yr	1 Year					

MC/MZ12 Outline Drawing



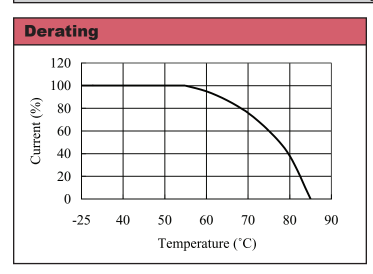
MC/MZ12 DIN Outline Drawing



TDK·Lambda

MC/MZ12 Series

Model Selector							
Model	Current Rating	Leakage Current (250VAC 60Hz)	Characteristic	Mounting			
MC1206	6A	1mA	High Attenuation in low frequency	Chassis			
MC1206DIN	6A	1mA	High Attenuation in low frequency	DIN Rail			
MC1206L	6A	0.01mA	High Attenuation in low frequency	Chassis			
MZ1206	6A	1mA	High Pulse Attenuation	Chassis			
MZ1206DIN	6A	1mA	High Pulse Attenuation	DIN Rail			
MZ1206L	6A	0.01mA	High Pulse Attenuation	Chassis			
MC1210	10A	1mA	High Attenuation in low frequency	Chassis			
MC1210DIN	10A	1mA	High Attenuation in low frequency	DIN Rail			
MC1210L	10A	0.01mA	High Attenuation in low frequency	Chassis			
MZ1210	10A	1mA	High Pulse Attenuation	Chassis			
MZ1210DIN	10A	1mA	High Pulse Attenuation	DIN Rail			
MZ1210L	10A	0.01mA	High Pulse Attenuation	Chassis			
MC1216	16A	1mA	High Attenuation in low frequency	Chassis			
MC1216DIN	16A	1mA	High Attenuation in low frequency	DIN Rail			
MC1216L	16A	0.01mA	High Attenuation in low frequency	Chassis			
MZ1216	16A	1mA	High Pulse Attenuation	Chassis			
MZ1216DIN	16A	1mA	High Pulse Attenuation	DIN Rail			
MZ1216L	16A	0.01mA	High Pulse Attenuation	Chassis			
MC1220	20A	1mA	High Attenuation in low frequency	Chassis			
MC1220DIN	20A	1mA	High Attenuation in low frequency	DIN Rail			
MC1220L	20A	0.01mA	High Attenuation in low frequency	Chassis			
MZ1220	20A	1mA	High Pulse Attenuation	Chassis			
MZ1220DIN	20A	1mA	High Pulse Attenuation	DIN Rail			
MZ1220L	20A	0.01mA	High Pulse Attenuation	Chassis			
MC1230	30A	1mA	High Attenuation in low frequency	Chassis			
MC1230DIN	30A	1mA	High Attenuation in low frequency	DIN Rail			
MC1230L	30A	0.01mA	High Attenuation in low frequency	Chassis			
MZ1230	30A	1mA	High Pulse Attenuation	Chassis			
MZ1230DIN	30A	1mA	High Pulse Attenuation	DIN Rail			
MZ1230L	30A	0.01mA	High Pulse Attenuation	Chassis			



For Additional Information, please visit us.tdk-lambda.com/lp/products/mc-mz12-series.htm



Last time buy - June 1, 2014

Mouser Electronics

Authorized Distributor

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

TDK-Lambda:

 MC1206DIN
 MC1210DIN
 MC1210L
 MC1216DIN
 MC1220DIN
 MC1220L
 MC1230
 MC1230DIN
 MZ1206

 MZ1206DIN
 MZ1216DIN
 MZ1220L
 MZ1230L
 MC1216L
 MZ1230
 MZ1210L
 MC1206
 MZ1210L
 MC1206
 MZ1210L
 MC1206
 MZ1210L
 MC1206
 MZ1210
 MZ1210

 MC1206L
 MC1210
 MC1216
 MZ1206L
 MC1230L
 MZ1220DIN
 MZ1230DIN
 MC1220
 MZ1210DIN
 MZ1216