

## MDQ400-08 THRU MDQ400-16 M38

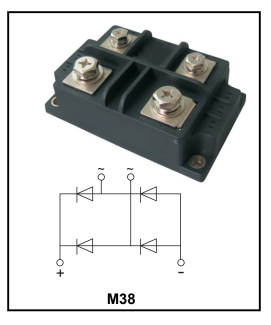
Rectifier module Reverse Voltage - 800V to 1600V Forward Current - 400A

#### **Features**

Low reverse leakage current
High surge current capability
Compliant to RoHS directive 2011/65/EU

#### **Applications**

Industrial power supply
DC supply for PWM inverter
Supplies for DC power equipment



#### **Mechanical Data**

Case : M38
Polarity: Polarity symbols being marked on body
Mounting torque:22.0kgf.cm max
Weight:About 520 grams

#### Maximum Ratings @ Ta = 25°C unless otherwise noted

Parameter	Symbols	MDQ400-08	MDQ400-10	MDQ400-12	MDQ400-14	MDQ400-16	Units
Maximum recurrent peak reverse voltage	V <sub>RRM</sub>	800	1000	1200	1400	1600	v
Averagerectified outputcurrent with heatsink, T_c=100 $^\circ\!\mathrm{C}$	I <sub>(AV)</sub>	400			Α		
Peak surge forward current, 8.3mssingle half sine-wave superimposed on rated load	I <sub>FSM</sub>	4000					Α
Rating for fusing,1ms <t<8.3ms,tj=25<math display="inline">^\circ\!\!\mathbb{C}, Rating of per diode</t<8.3ms,tj=25<math>	l²t	44000				A <sup>2</sup> S	
Junctiontemperature	Тј	-40 ~ +150				ĉ	
Storagetemperature TsTG		-40 ~ +125			ĉ		
Dielectric,strengthterminals to case AC 1 minute		2.5			ĸv		
Peak Forward Voltage I⊧= 400A		1.2			v		
Peak Reverse Current     Tj=25°C       VR=VRRM , Pulse measurementRating of per diode     Tj=125°C	l <sub>R</sub>	R 0.5 10			mA		
Junction to case therma lresistance, with heatsink	Rejc	0.18			°C/W		



#### **Characteristic Curve**

FIG 1. Derating Curve For Output Rectified Current

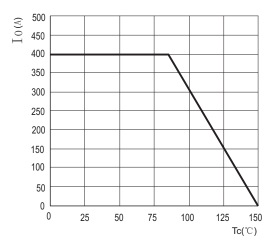


FIG3.Typical Reverse Characteristics Per Bridge Element

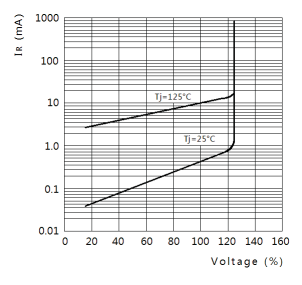


FIG2.Maximum Non-Repetitive Peak ForwardSurge CurrentPer Bridge Element

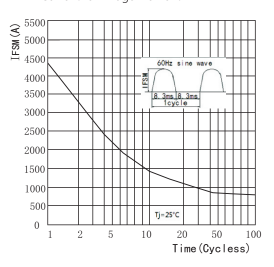
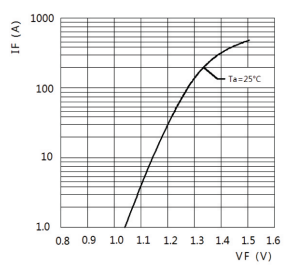
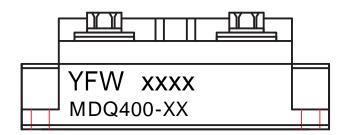


FIG4.Typic al Forward Characteristics Per Bridge Element





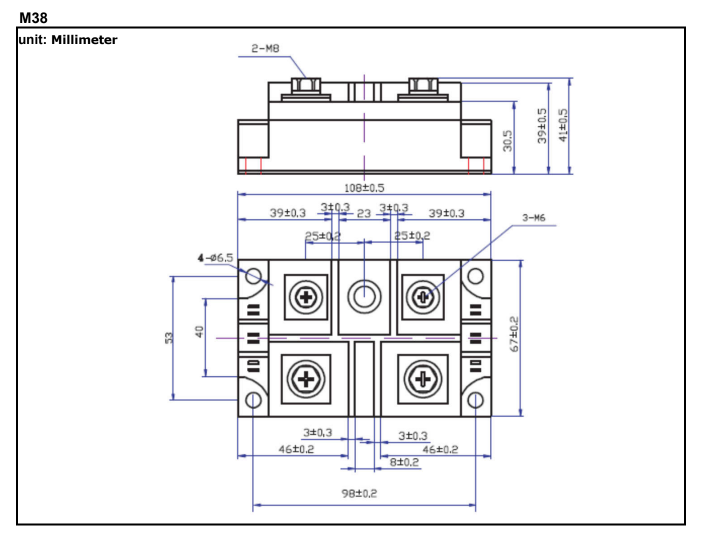
#### **Marking Diagram**



### **Ordering information**

Model name	Package	Unit Weight	Base Quantity
MDQ400-XX	M38	-	1pcs/ Box

#### **Package Dimensions**





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