

MDQ200-08 THRU MDQ200-16 M36

Rectifi er module Reverse Voltage - 800V to 1600V Forward Current - 200A

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 : M35Polarity: Polarity symbols being marked on body

Maximum Ratings @ Ta = 25°C unless otherwise noted

Parameter	Symbols	MDQ200-08	MDQ200-10	MDQ200-12	MDQ200-14	MDQ200-16	Units
Maximum recurrent peak reverse voltage	Vrrm	800	1000	1200	1400	1600	v
Averagerectified outputcurrent with heatsink, T_c=100 $^\circ\!\!\!\mathrm{C}$	1 _(AV)	200					Α
Peak surge forward current, 8.3ms single half sine-wave superimposed on rated load	IFSM	2200				Α	
Rating for fusing,1ms <t<8.3ms,tj=25℃, diode<="" of="" per="" rating="" td=""><td>l²t</td><td colspan="4">24200</td><td>A²S</td></t<8.3ms,tj=25℃,>	l²t	24200				A ² S	
Junctiontemperature	Тј	-40 ~ +150			°C		
Storagetemperature	Тѕтс	-40 ~ +125				ĉ	
Dielectric,strengthterminals to case AC 1 minute	Vdis	2.5				KV	
Peak Forward Voltage I _F = 200A	VF	1.2			v		
Peak Reverse Current Tj=25°C VR=VRRM , Pulse measurementRating of per diode Tj=125°C	- I _R	0.5 10		mA			
Junction to case therma Iresistance, with heatsink	Rejc	0.18			°C/ W		

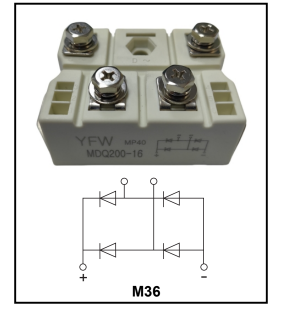




FIG 1. Derating Curve For Output Rectified Current

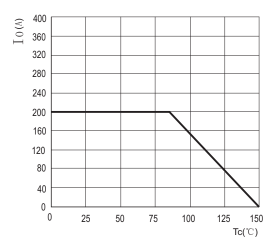


FIG3.Typical Reverse Characteristics Per Bridge Element

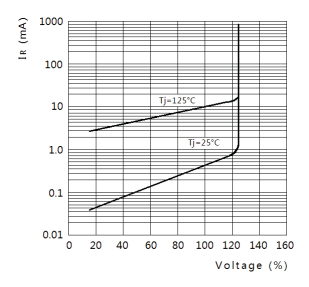


FIG2 Maximum Non-Repetitive Peak ForwardSurge CurrentPer Bridge Element

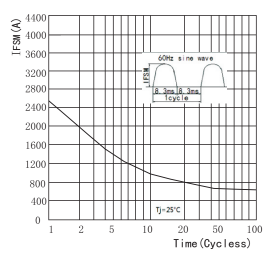
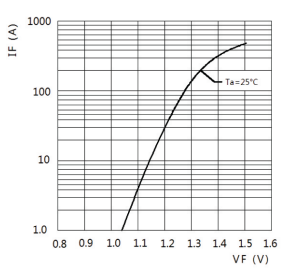


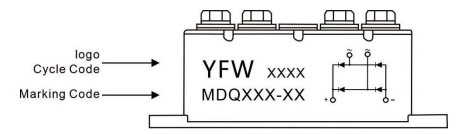
FIG4.Typic al Forward Characteristics Per Bridge Element





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Marking Diagram

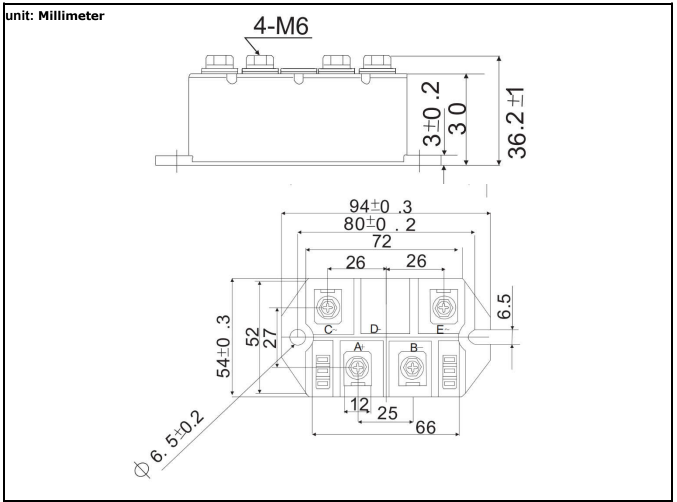


Ordering information

Model name	Package	Unit Weight	Base Quantity
MDQ200-XX	M36	14.46oz(410g)	6pcs/ Box

Package Dimensions

M36





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