

Single Phase Diode Bridges

MDQ100

Key Parameters

I_D	=	100	A
V_{RRM}	=	600-2000	V
I^2t	=	11.4	kA ² s
V_{FO}	=	0.80	V

Typical Application

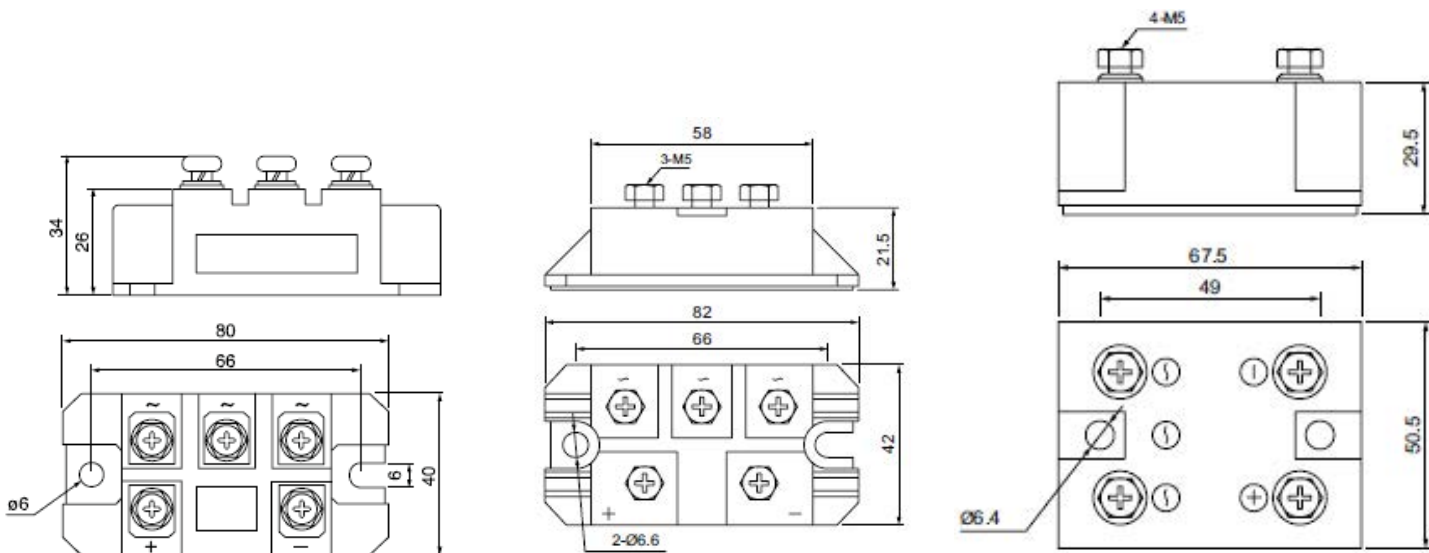
- Inversion welder, current charging DC power supply
- Excitation source for DC motor, input rectifying of switching power supply
- Charging of soft starting capacitor, electric towage and auxiliary current
- DC power supply of appliance and device, input rectifying power supply of PWM frequency transformer

MAXIMUM ALLOWABLE RATINGS

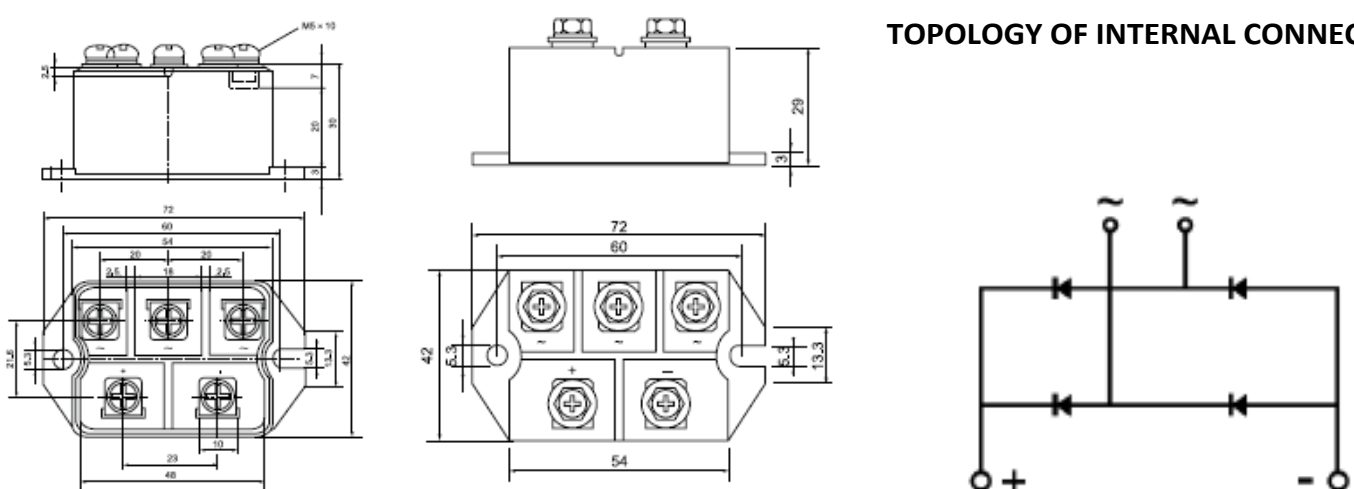
Symbols and parameters		Maximum Limits	Unit
I_D	Direct output current	100	A
V_{RRM}	Max. repetitive peak reverse blocking voltage	600-2000	V
I_{RRM}	Maximum repetitive peak reverse current	10	mA
I_{FSM}	Surge peak forward current	1.5	kA
I^2t	Safety factor	11.4	kA ² s
V_{FO}	Threshold voltage	0.80	V
r_F	Slope resistance	4.5	mΩ
V_{FM}	Peak on-state voltage	1.53	V
$R_{th(j-c)}$	Thermal resistance, node to shell	0.14	°C/W
$R_{th(c-h)}$	Thermal resistance, shell to powder	0.07	°C/W

V_{isol}	Isolation voltage	2500	V
F_M	Mounting torque	4-6	mN
T_{stg}	Stored temperature	-40...125	°C
W	Weight	210	g

DIMENSIONS



TOPOLOGY OF INTERNAL CONNECTION



Peak forward Voltage Vs. Peak forward Current

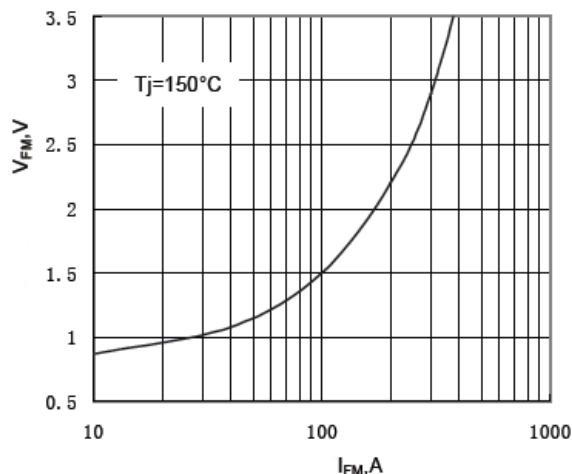


Fig.1

Max. junction To case Thermal Impedance Vs. Time

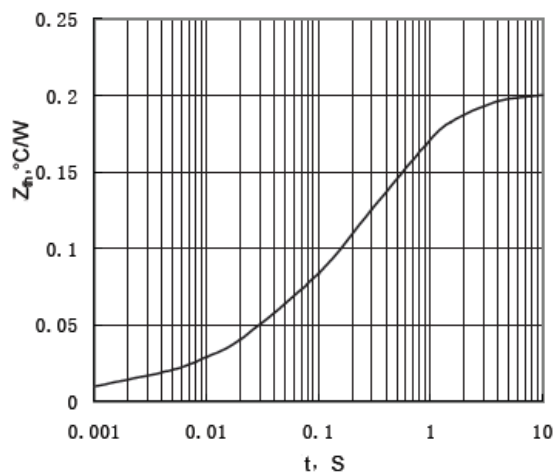


Fig.2

Max. Power Dissipation Vs. Mean forward Current

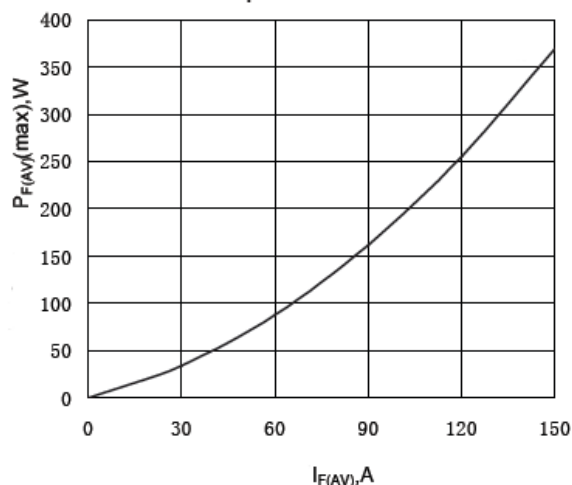


Fig.3

Max. case Temperature Vs. Mean forward Current

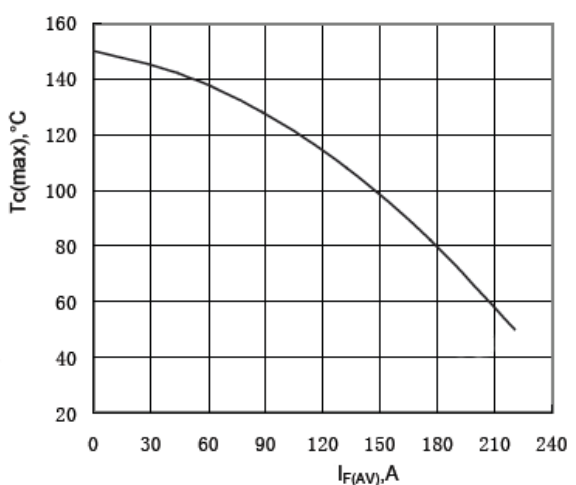


Fig.4

Surge Current Vs. Cycles

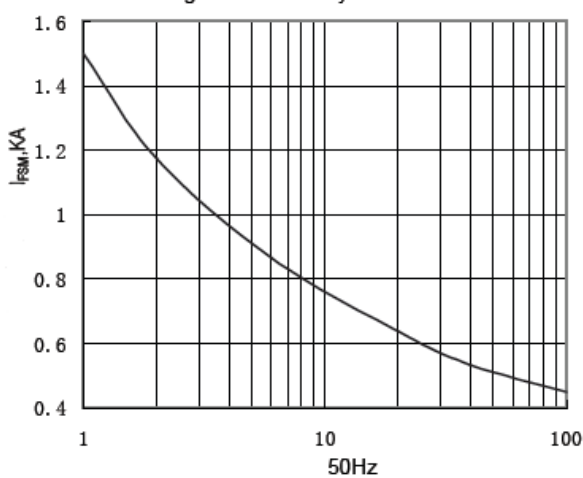


Fig.5

I²t Vs. Time

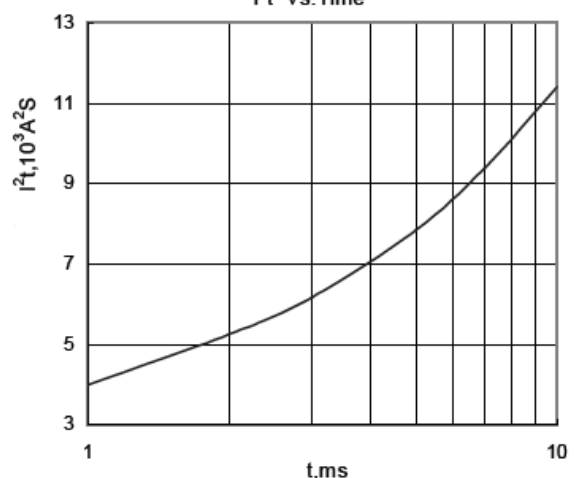


Fig.6