**Features:**

- Non-isolated. Mounting base as common anode cathode terminal.
- Pressure contact technology with Increased power cycling capability
- Low forward voltage drop

**Typical Applications:**

- Welding Power Supply
- Various Dc power supplies

V <sub>RRM</sub>	Type & Outline		
	MD300-08-407F2NA	MD300-08-407F2NK	MD300-10-407F2NA
800V	MD300-10-407F2NA	MD300-10-407F2NK	MD300-12-407F2NA
1000V	MD300-12-407F2NA	MD300-12-407F2NK	MD300-14-407F2NA
1300V	MD300-14-407F2NA	MD300-14-407F2NK	MD300-16-407F2NA
1400V	MD300-16-407F2NA	MD300-16-407F2NK	MD300-18-407F2NA
1600V	MD300-18-407F2NA	MD300-18-407F2NK	
1800V			MD300-18-407F2NK

SYMBOL	CHARACTERISTIC	TEST CONDITIONS	T <sub>f</sub> (°C)	VALUE			UNIT
				Min	Type	Max	
I <sub>F(AV)</sub>	Mean forward current	180° half sine wave 50Hz Single side cooled, T <sub>c</sub> =100°C	150			300	A
I <sub>F(RMS)</sub>	RMS forward current					471	A
I <sub>RRM</sub>	Repetitive peak current	at V <sub>RRM</sub>	150			10	mA
I <sub>FSM</sub>	Surge forward current	V <sub>R</sub> =60%V <sub>RRM</sub> , t=10ms half sine	150			10	kA
I <sup>2</sup> t	I <sup>2</sup> t for fusing coordination					500	10 <sup>3</sup> A <sup>2</sup> s
V <sub>FO</sub>	Threshold voltage		150			0.80	V
r <sub>F</sub>	Forward slope resistance					0.64	mΩ
V <sub>FM</sub>	Peak forward voltage	I <sub>FM</sub> =900A	25			1.50	V
R <sub>th(j-c)</sub>	Thermal resistance Junction to case	Single side cooled per chip				0.13	°C/W
R <sub>th(c-h)</sub>	Thermal resistance case to heatsink	Single side cooled per chip				0.04	°C/W
F <sub>m</sub>	Terminal connection torque(M10)			10		12	N·m
	Mounting torque(M6)			4.5		6.0	N·m
T <sub>vj</sub>	Junction temperature			-40		150	°C
T <sub>stg</sub>	Stored temperature			-40		125	°C
W <sub>t</sub>	Weight				330		g
Outline		407F2NA, 407F2NK					

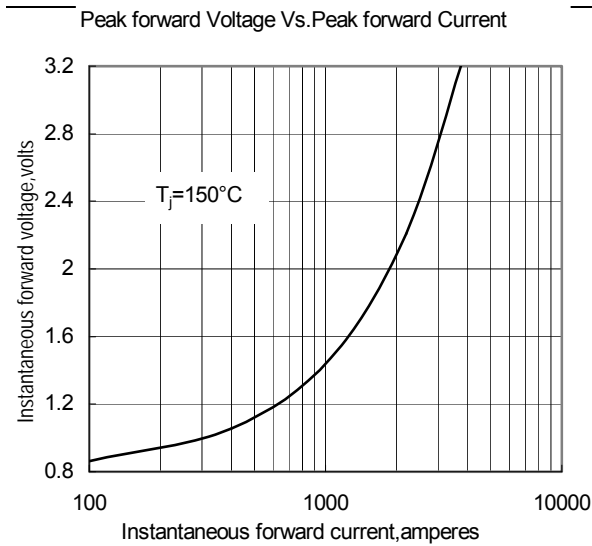


Fig.1

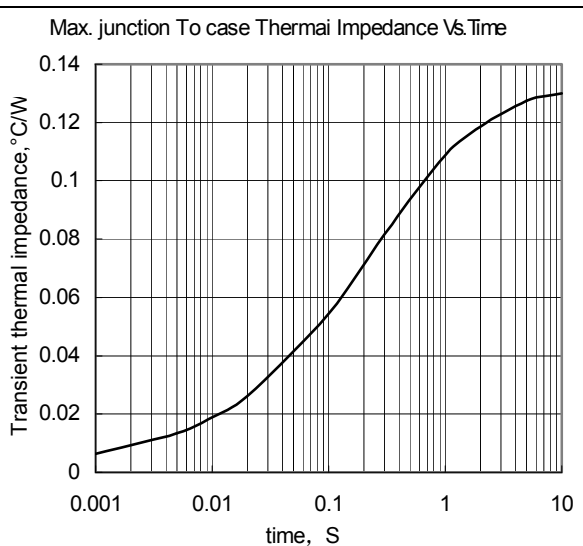


Fig.2

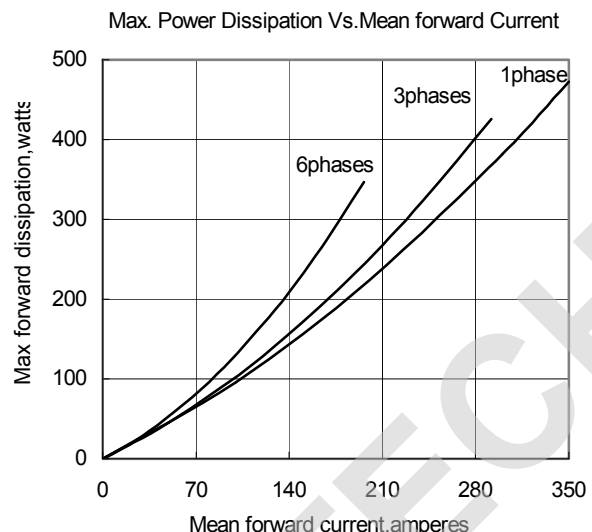


Fig.3

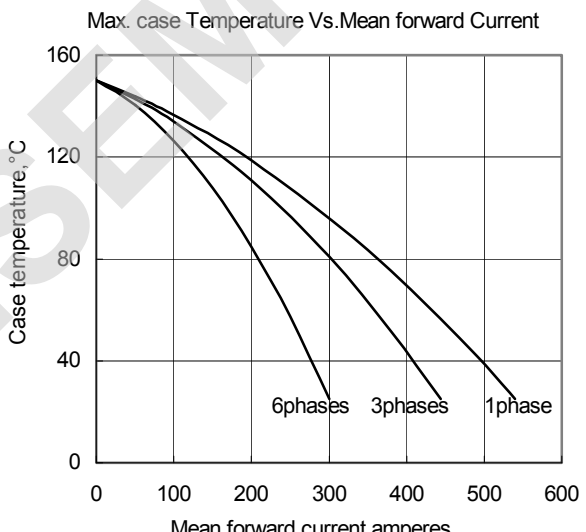


Fig.4

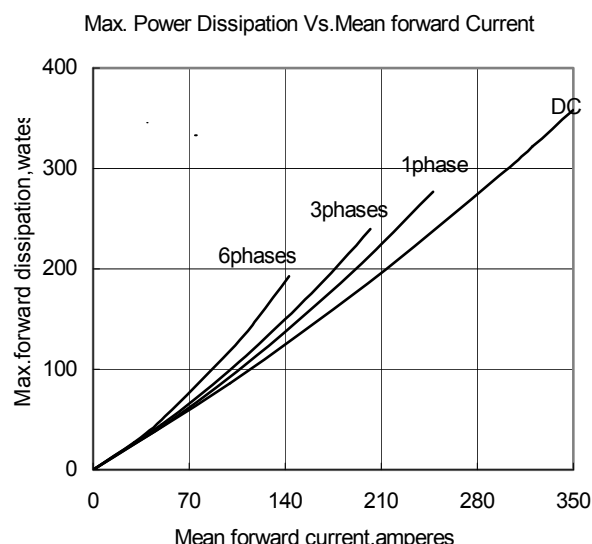


Fig.5

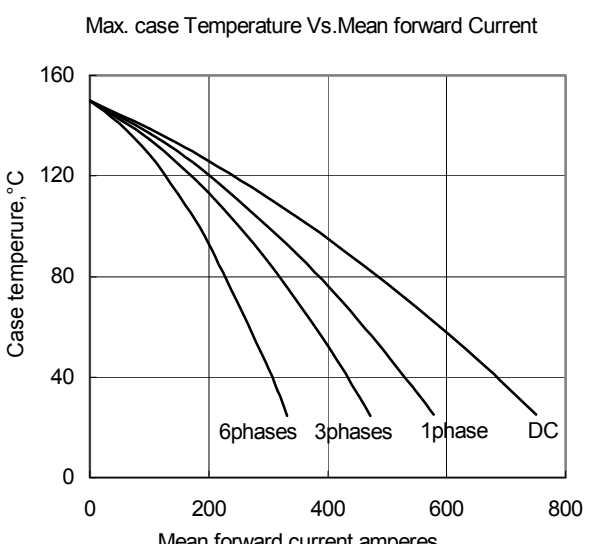


Fig.6

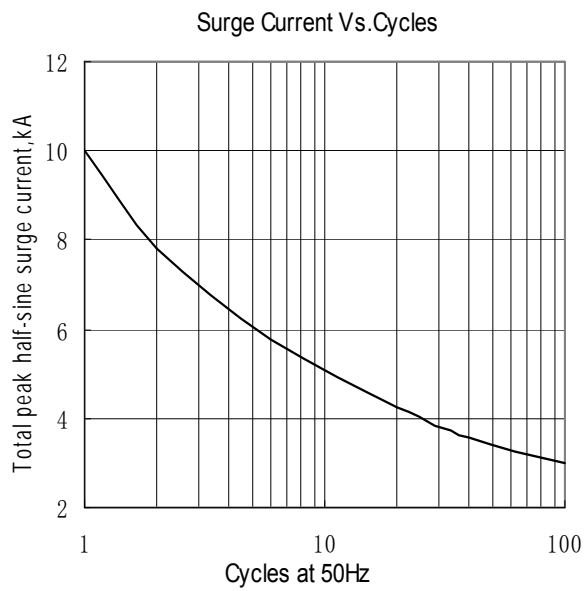


Fig.7

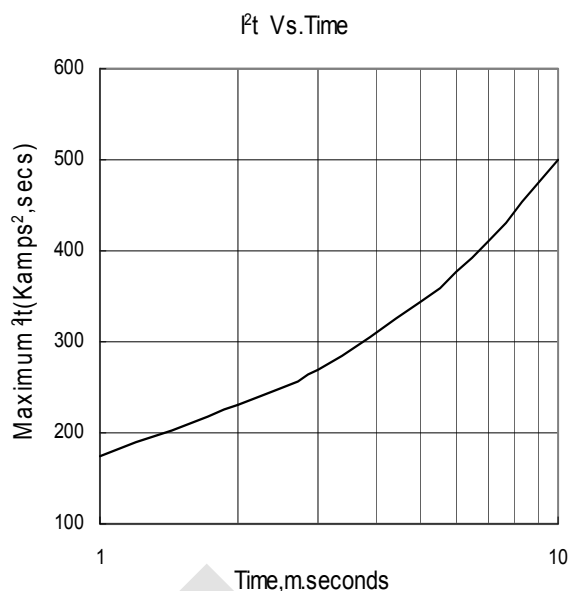
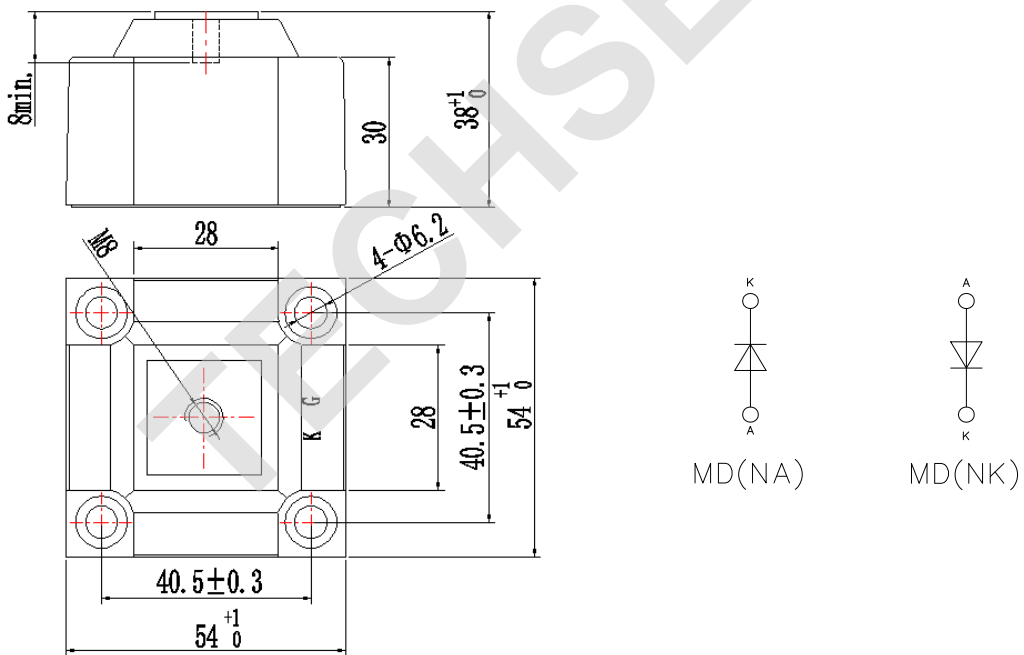


Fig.8

**Outline:**Unmarked dimensional tolerance:  $\pm 0.5\text{mm}$