



Features:

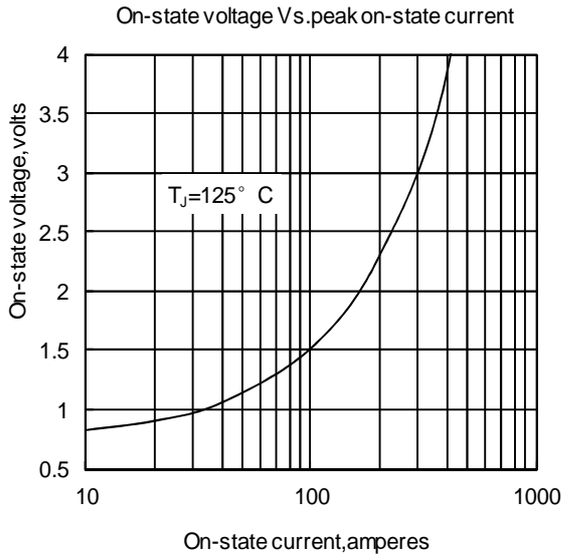
- n Isolated mounting base 3000V~
- n Solder joint technology with increased power cycling capability
- n Space and weight saving

Typical Applications

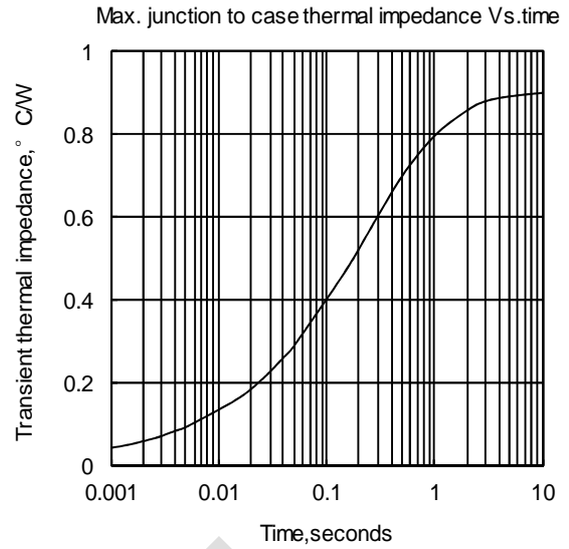
- n AC/DC Motor drives
- n Various rectifiersDC supply for PWM inverter

V _{RRM} ,V _{DRM}	Type & Outline
800V	MFC26-08-224H3
1000V	MFC26-10-224H3
1200V	MFC26-12-224H3
1400V	MFC26-14-224H3
1600V	MFC26-16-224H3
1800V	MFC26-18-224H3

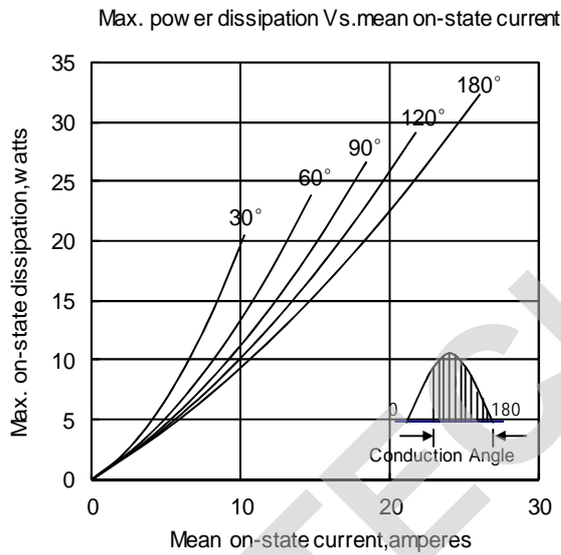
SYMBOL	CHARACTERISTIC	TEST CONDITIONS	T _J (°C)	VALUE			UNIT
				Min	Type	Max	
I _{T(AV)}	Mean on-state current	180° half sine wave 50Hz Single side cooled, T _C =85°C	125			26	A
I _{T(RMS)}	RMS on-state current					41	A
I _{DRM} I _{RDM}	Repetitive peak current	at V _{DRM} at V _{RDM}	125			15	mA
I _{TSM}	Surge on-state current	V _R =60%V _{RRM} ,t=10ms half sine.	125			1.6	kA
I ² t	I ² t for fusing coordination		125			12.8	10 ³ A ² s
V _{TO}	Threshold voltage		125			0.75	V
r _T	On-state slope resistance					7.68	mΩ
V _{TM}	Peak on-state voltage	I _{TM} =80A	25			1.55	V
dv/dt	Critical rate of rise of off-state voltage	V _{DM} =67%V _{DRM}	125			1000	V/μs
di/dt	Critical rate of rise of on-state current	Gate source 1.5A t _r ≤0.5μs Repetitive	125			200	A/μs
I _{GT}	Gate trigger current	V _A =12V, I _A =1A	25	30		200	mA
V _{GT}	Gate trigger voltage			0.6		2.5	V
I _H	Holding current			10		250	mA
I _L	Latching current					1000	mA
V _{GD}	Non-trigger gate voltage	V _{DM} =67%V _{DRM}	125			0.20	V
R _{th(j-c)}	Thermal resistance Junction to case	At 180° sine. Single side cooled per chip				0.900	°C/W
R _{th(c-h)}	Thermal resistance case to heatsink	At 180° sine. Single side cooled per chip				0.150	°C/W
V _{iso}	Isolation voltage	50Hz,R.M.S,t=1min,I _{iso} :1mA(MAX)		3000			V
F _m	Terminal connection torque(M5)			2.5		4.0	N·m
	Mounting torque(M6)			4.5		6.0	N·m
T _{vj}	Junction temperature			-40		125	°C
T _{stg}	Stored temperature			-40		125	°C
W _t	Weight				100		g
Outline	224H3						



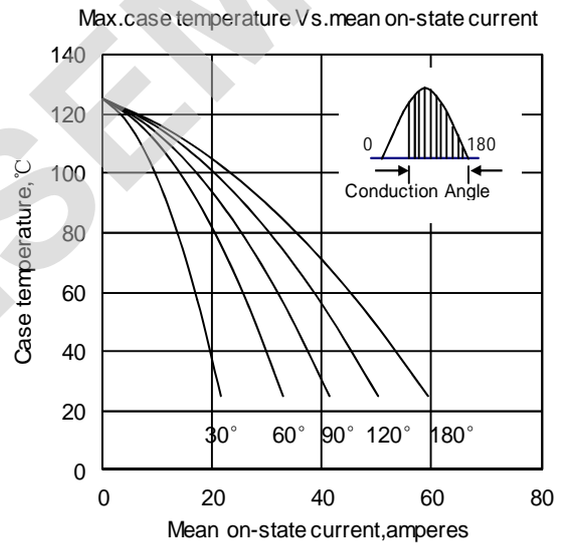
Fi q1



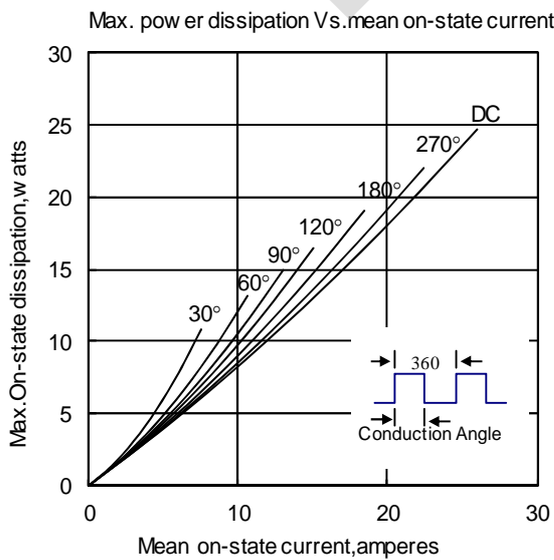
Fi q2



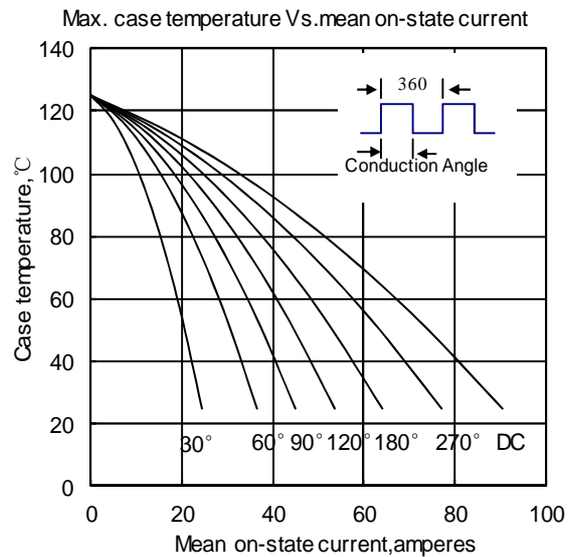
Fi q3



Fi q4



Fi q5



Fi q6

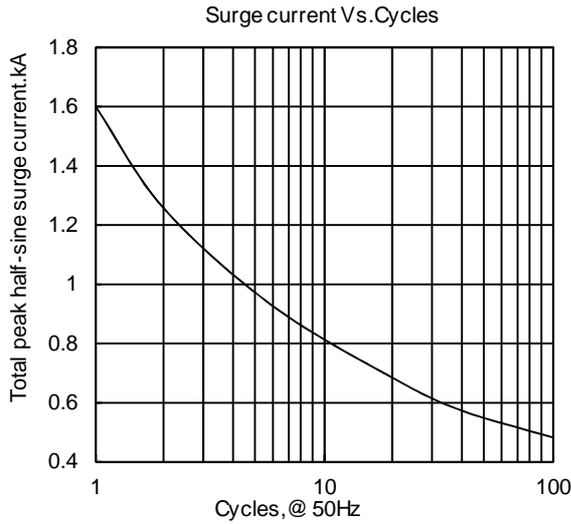


Fig7

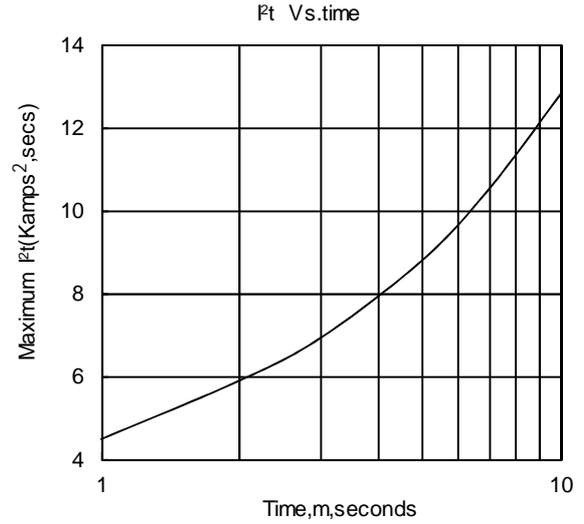


Fig8

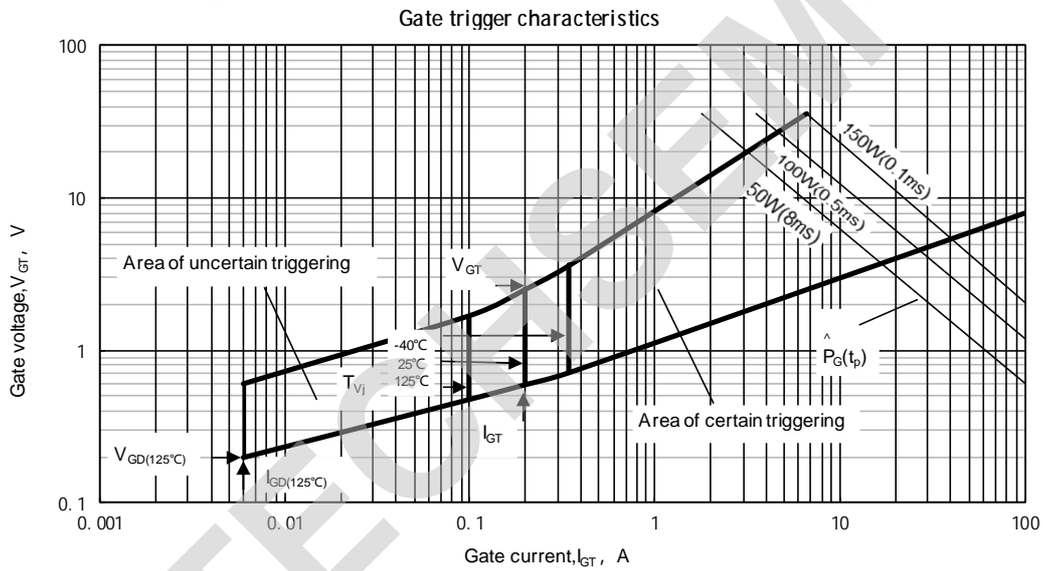
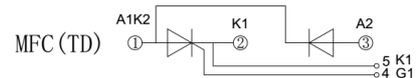
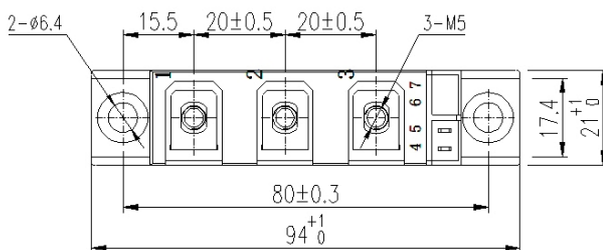
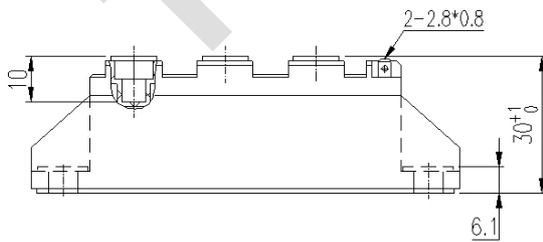


Fig.9

Outline:



Unmarked dimensional tolerance: ±0.5mm

TECHSEM reserves the right to change specifications without notice.