

FEATURES

- * International standard package

APPLICATIONS

- * DC motor control
- * Softstart AC motor controller
- * Light, heat and temperature control

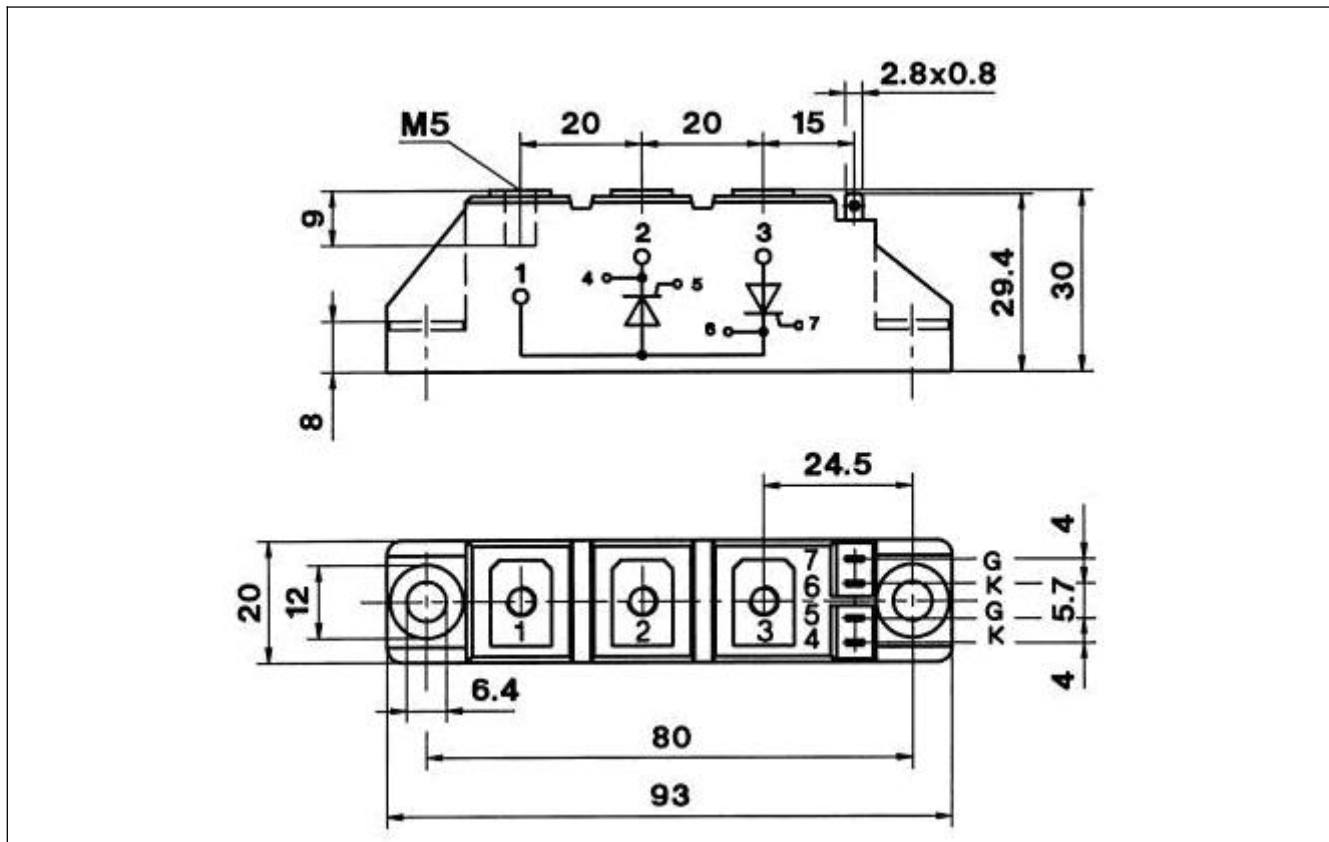
ADVANTAGES

- * Space and weight savings
- * Simple mounting with two screws
- * Improved temperature and power cycling
- * Reduced protection circuits

Symbol	Test Conditions	Maximum Ratings	Unit
I_{TRMS} , I_{FRMS}	$T_{VJ}=T_{VJM}$	107	
I_{TAVM} , I_{FAVM}	$T_C=85^\circ C$; 180° sine	171	A
I_{TSM} , I_{FSM}	$T_{VJ}=45^\circ C$ $t=10ms$ (50Hz), sine $V_R=0$ $t=8.3ms$ (60Hz), sine	1700 1800	
	$T_{VJ}=T_{VJM}$ $t=10ms$ (50Hz), sine $V_R=0$ $t=8.3ms$ (60Hz), sine	1540 1640	
$i_{dI/dt}$	$T_{VJ}=45^\circ C$ $t=10ms$ (50Hz), sine $V_R=0$ $t=8.3ms$ (60Hz), sine	14450 13500	A _{2S}
	$T_{VJ}=T_{VJM}$ $t=10ms$ (50Hz), sine $V_R=0$ $t=8.3ms$ (60Hz), sine	11850 11300	
$(di/dt)_{cr}$	$T_{VJ}=T_{VJM}$ repetitive, $I_T=45A$ $f=50Hz$, $t_p=200\mu s$ $V_D=2/3V_{DRM}$ $I_G=0.45A$ non repetitive, $I_T=I_{TAVM}$ $di/dt=0.45A/\mu s$	150 500	A/ μs
$(dv/dt)_{cr}$	$T_{VJ}=T_{VJM}$; $V_{DR}=2/3V_{DRM}$ $R_{GK}=$; method 1 (linear voltage rise)	1000	V/ μs
P_{GM}	$T_{VJ}=T_{VJM}$ $t_p=30\mu s$ $I_T=I_{TAVM}$ $t_p=300\mu s$	10 5	W
P_{GAV}		0.5	W
V_{RGM}		10	V
T_{VJ} T_{VJM} T_{stg}		-40...+125 125 -40...+125	°C
V_{ISOL}	50/60Hz, RMS $t=1min$ $I_{ISOL}<1mA$ $t=1s$	3000 3600	V~
M_d	Mounting torque (M5) Terminal connection torque (M5)	2.5-4.0/22-35 2.5-4.0/22-35	Nm/lb.in.
Weight	Typical including screws	160	g

Symbol	Test Conditions	Maximum Ratings	Unit
IRRM, IDRM	TVJ=TVJM; VR=VRM; VD=VDRM	5	mA
VT, VF	IT, IF=92A; TVJ=25°C	1.40	V
VTO	For power-loss calculations only (TVJ=125°C)	0.85	V
rT		3.2	mΩ
VGT	VD=6V; TVJ=25°C TVJ=-40°C	2.5 2.6	V
IGT	VD=6V; TVJ=25°C TVJ=-40°C	150 200	mA
VGD	TVJ=TVJM; VD=2/3VDRM	0.2	V
IGD		10	mA
IL	TVJ=25°C; tp=10us; VD=6V IL IG=0.45A; diG/dt=0.45A/us	450	mA
IH	TVJ=25°C; VD=6V; RGK=	200	mA
tgd	TVJ=25°C; VD=1/2VDRM IG=0.45A; diG/dt=0.45A/us	2	us
tq	TVJ=TVJM; IT=20A; tp=200us; -di/dt=10A/us VR=100V; dv/dt=20V/us; VD=2/3VDRM	185	us
QS	TVJ=TVJM; IT, IF=25A; -di/dt=0.64A/us	170	uC
IRM		45	A
RthJC	per thyristor/diode; DC current per module	0.3 0.15	K/W
RthJK	per thyristor/diode; DC current per module	0.5 0.25	K/W
dS	Creeping distance on surface	12.7	mm
dA	Strike distance through air	9.6	mm
a	Maximum allowable acceleration	50	m/s ²

Outline Table



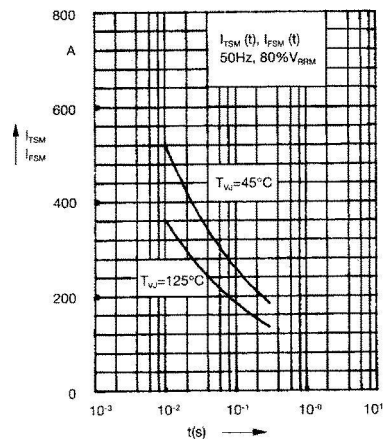


Fig. 1 Surge overload current

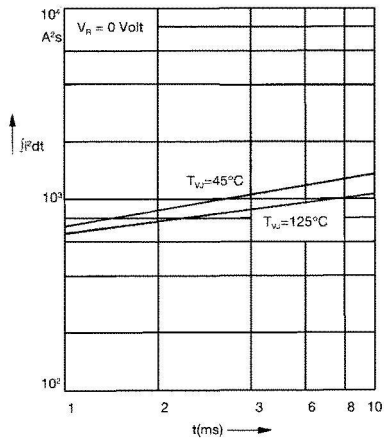


Fig. 2 $i_d dt$ versus time (1-10 ms)

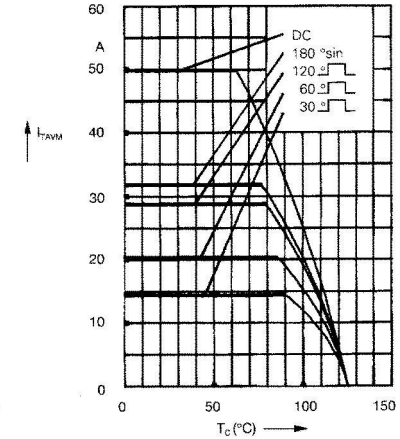


Fig. 2a Maximum forward current

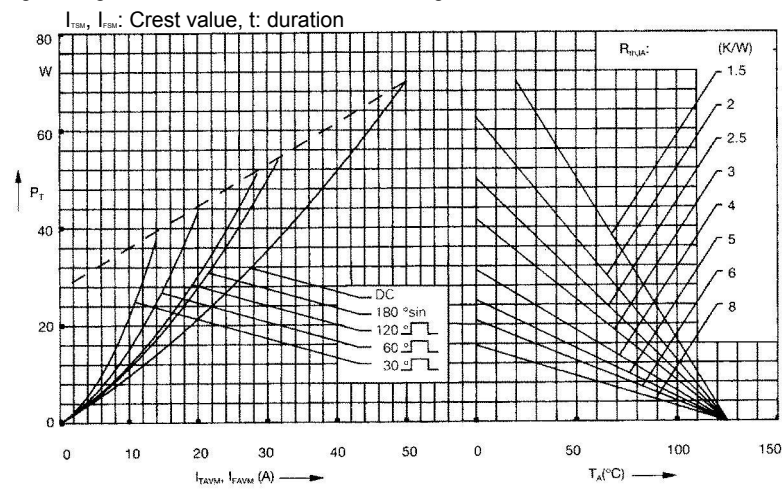


Fig. 3 Power dissipation versus on-state current and ambient temperature

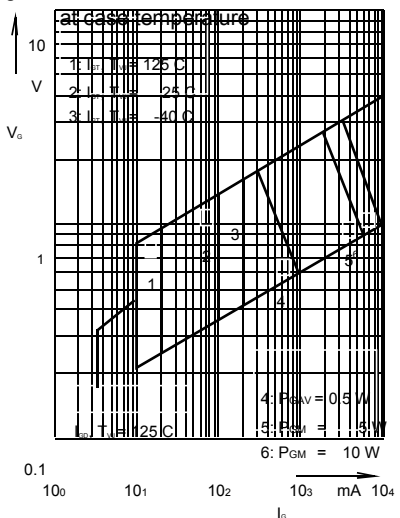


Fig. 4 Gate trigger characteristics

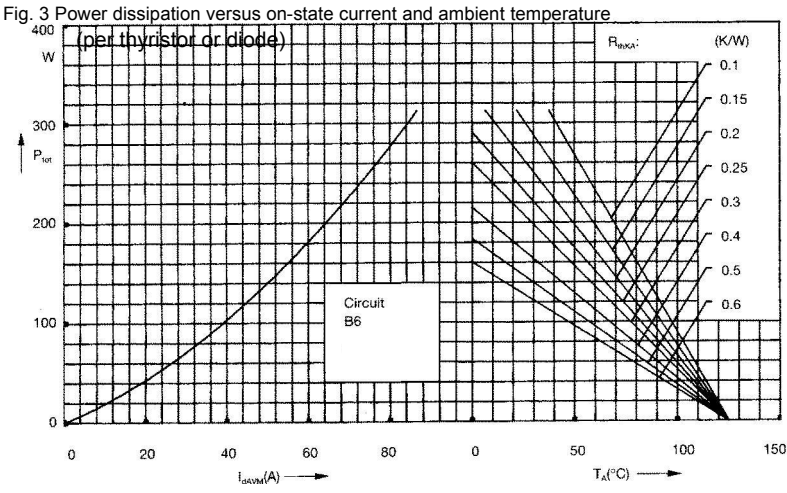


Fig. 5 Three phase rectifier bridge: Power dissipation versus direct output current and ambient temperature

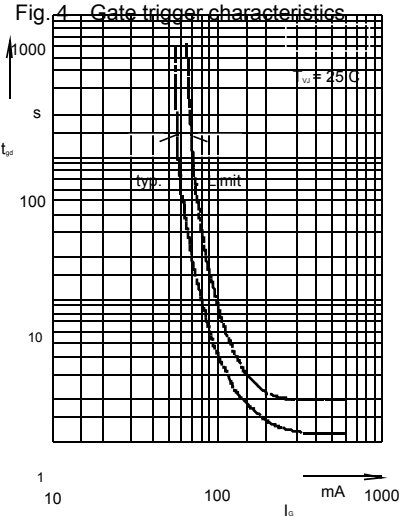


Fig. 6 Gate trigger delay time

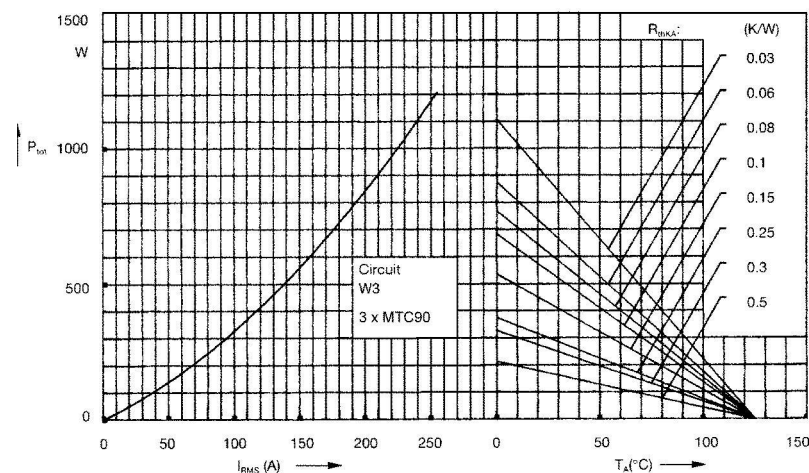


Fig. 7 Three phase AC-controller:
Power dissipation versus RMS
output current and ambient
temperature

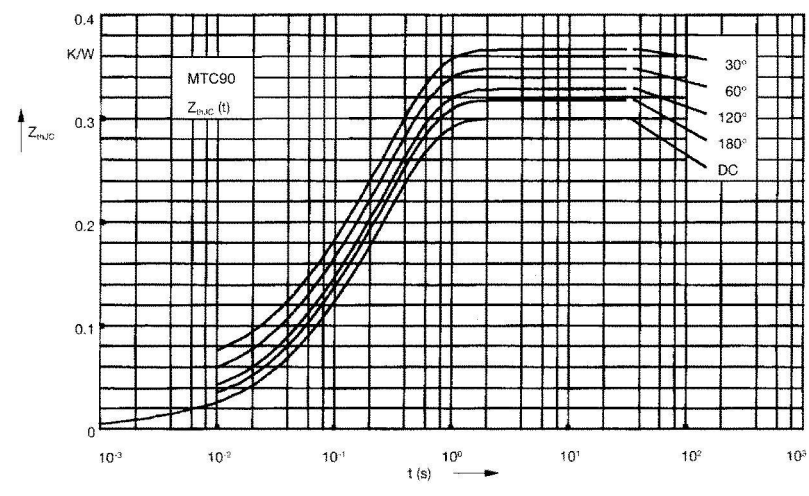


Fig. 8 Transient thermal impedance
junction to case (per thyristor or
diode)

Z_{thJC} for various conduction angles d:

d	R_{thJC} (K/W)
DC	0.3
180°C	0.31
120°C	0.33
60°C	0.35
30°C	0.37

Constants for Z_{thJC} calculation:

i	R_m (K/W)	t (s)
1	0.008	0.019
2	0.054	0.047
3	0.238	0.3

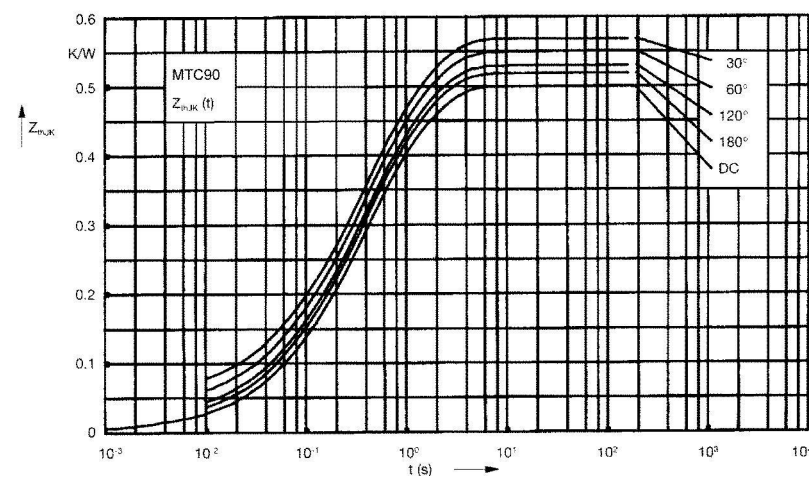


Fig. 9 Transient thermal impedance
junction to heatsink(per thyristor
or diode)

Z_{thJK} for various conduction angles d:

d	R_{thJK} (K/W)
DC	0.5
180°C	0.51
120°C	0.53
60°C	0.55
30°C	0.57

Constants for Z_{thJK} calculation:

i	R_m (K/W)	t (s)
1	0.008	0.0019
2	0.054	0.0047
3	0.238	0.3
4	0.2	1.25