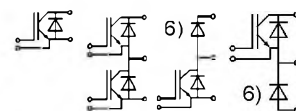


SEMITRANS® M IGBT Modules

SKM 200 GA 123 D^{*)}
SKM 200 GB 123 D
SKM 200 GB 123 D1⁶⁾
SKM 200 GAL 123 D⁶⁾
SKM 200 GAR 123 D⁶⁾



SEMITRANS 3



GA GB GAL GAR

Features

- MOS input (voltage controlled)
- N channel, Homogeneous Si
- Low inductance case
- Very low tail current with low temperature dependence
- High short circuit capability, self limiting to $6 \cdot I_{Cnom}$
- Latch-up free
- Fast & soft inverse CAL diodes⁸⁾
- Isolated copper baseplate using DCB Direct Copper Bonding Technology
- Large clearance (13 mm) and creepage distances (20 mm).

Typical Applications: → B 6 - 75

- Switching (not for linear use)

1) $T_{case} = 25^\circ\text{C}$, unless otherwise specified

2) $I_F = -I_C$, $V_R = 600\text{ V}$,
– $di/dt = 1500\text{ A}/\mu\text{s}$, $V_{GE} = 0\text{ V}$

3) Use $V_{GEOff} = -5 \dots -15\text{ V}$

5) See fig. 2 + 3; $R_{Goff} = 5,6\ \Omega$

6) The free-wheeling diodes of the GAL and GAR types have the data of the inverse diodes of SKM 300 GA 123 D

7) $V_{isol} = 4000\text{ Vrms}$ on request

8) CAL = Controlled Axial Lifetime Technology.

Cases and mech. data → B6 - 76

*) SEMITRANS 4 → B6 - 88

Absolute Maximum Ratings		Values	
Symbol	Conditions ¹⁾	... 123 D	... 123 D1
V_{CES}		1200	V
V_{CGR}	$R_{GE} = 20\text{ k}\Omega$	1200	V
I_C	$T_{case} = 25/80^\circ\text{C}$	200 / 150	A
I_{CM}	$T_{case} = 25/80^\circ\text{C}$; $t_p = 1\text{ ms}$	400 / 300	A
V_{GES}		± 20	V
P_{tot}	per IGBT, $T_{case} = 25^\circ\text{C}$	1250	W
T_{Jp} (T_{stg})		$-40 \dots +150$ (125)	$^\circ\text{C}$
V_{isol}	AC, 1 min.	2 500 ⁷⁾	V
humidity	DIN 40 040	Class F	
climate	DIN IEC 68 T.1	55/150/56	
Inverse Diode			FWD ⁶⁾
$I_F = -I_C$	$T_{case} = 25/80^\circ\text{C}$	200 / 130	260 / 180
$I_{FM} = -I_{CM}$	$T_{case} = 25/80^\circ\text{C}$; $t_p = 1\text{ ms}$	400 / 300	400 / 300
I_{FSM}	$t_p = 10\text{ ms}$; $\sin$; $T_J = 150^\circ\text{C}$	1450	1800
I^2t	$t_p = 10\text{ ms}$; $T_J = 150^\circ\text{C}$	10 500	24 200

Characteristics		min.	typ.	max.	Units
Symbol	Conditions ¹⁾				
$V_{I(BR)CES}$	$V_{GE} = 0$, $I_C = 4\text{ mA}$	$\geq V_{CES}$	–	–	V
$V_{GE(th)}$	$V_{GE} = V_{CES}$, $I_C = 6\text{ mA}$	4,5	5,5	6,5	V
I_{CES}	$V_{GE} = 0$ $T_J = 25^\circ\text{C}$ $V_{CE} = V_{CES}$ $T_J = 125^\circ\text{C}$	–	0,2	3	mA
I_{GES}	$V_{GE} = 20\text{ V}$, $V_{CE} = 0$	–	–	1	μA
V_{CESat}	$I_C = 150\text{ A}$ $V_{GE} = 15\text{ V}$; $I_C = 200\text{ A}$ $T_J = 25$ (125) $^\circ\text{C}$	–	2,5(3,1)	3(3,7)	V
V_{CESat}	$I_C = 200\text{ A}$ $T_J = 25$ (125) $^\circ\text{C}$	–	2,8(3,6)	–	V
g_{fs}	$V_{CE} = 20\text{ V}$, $I_C = 150\text{ A}$	95	–	–	S
C_{CHC}	per IGBT	–	–	700	pF
C_{ies}	$V_{GE} = 0$	–	10	13	nF
C_{oes}	$V_{CE} = 25\text{ V}$	–	1,5	2	nF
C_{res}	$f = 1\text{ MHz}$	–	0,8	1,2	nF
L_{CE}		–	–	20	nH
$t_{d(on)}$	$V_{CC} = 600\text{ V}$	–	220	400	ns
t_r	$V_{GE} = -15\text{ V} / +15\text{ V}^{3)}$	–	100	200	ns
$t_{d(off)}$	$I_C = 150\text{ A}$, ind. load	–	600	800	ns
t_r	$R_{Gon} = R_{Goff} = 5,6\ \Omega$	–	70	100	ns
$E_{on}^{5)}$	$T_J = 125^\circ\text{C}$	–	24	–	mWs
$E_{off}^{5)}$		–	17	–	mWs
Inverse Diode ⁸⁾					
$V_F = V_{EC}$	$I_F = 150\text{ A}$ $V_{GE} = 0\text{ V}$; $I_F = 200\text{ A}$ $T_J = 25$ (125) $^\circ\text{C}$	–	2,0(1,8)	2,5	V
$V_F = V_{EC}$	$T_J = 125^\circ\text{C}$	–	2,25(2,05)	–	V
V_{TO}	$T_J = 125^\circ\text{C}$	–	–	1,2	V
r_T	$T_J = 125^\circ\text{C}$	–	5	7	m Ω
I_{RRM}	$I_F = 150\text{ A}$; $T_J = 25$ (125) $^\circ\text{C}^{2)}$	–	55(80)	–	A
Q_{rr}	$I_F = 150\text{ A}$; $T_J = 25$ (125) $^\circ\text{C}^{2)}$	–	8(20)	–	μC
FWD of types "GAL", "GAR" ^{*)} "123D1" ^{*)} 6)					
$V_F = V_{EC}$	$I_F = 150\text{ A}$ $V_{GE} = 0\text{ V}$; $I_F = 200\text{ A}$ $T_J = 25$ (125) $^\circ\text{C}$	–	1,85(1,6)	2,2	V
$V_F = V_{EC}$	$T_J = 125^\circ\text{C}$	–	2,0(1,8)	–	V
V_{TO}	$T_J = 125^\circ\text{C}$	–	–	1,2	V
r_T	$T_J = 125^\circ\text{C}$	–	3	5,5	m Ω
I_{RRM}	$I_F = 150\text{ A}$; $T_J = 25$ (125) $^\circ\text{C}^{2)}$	–	60(90)	–	A
Q_{rr}	$I_F = 150\text{ A}$; $T_J = 25$ (125) $^\circ\text{C}^{2)}$	–	8(23)	–	μC
Thermal Characteristics					
R_{thjc}	per IGBT	–	–	0,1	$^\circ\text{C}/\text{W}$
R_{thjc}	per diode / FWD "GAL; GAR"	–	–	0,25/0,18	$^\circ\text{C}/\text{W}$
R_{thch}	per module	–	–	0,038	$^\circ\text{C}/\text{W}$

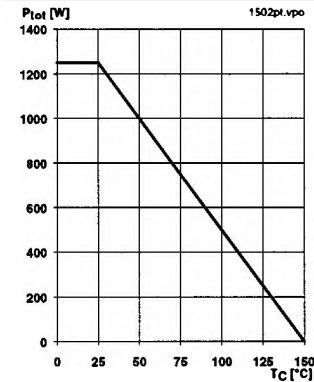


Fig. 1 Rated power dissipation $P_{tot} = f(T_c)$

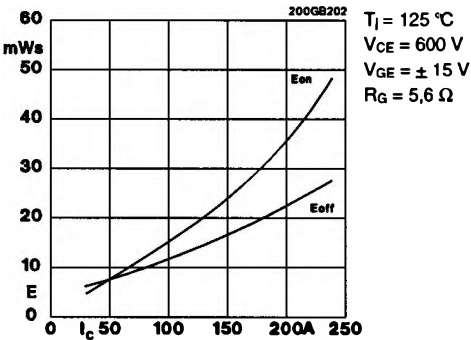


Fig. 2 Turn-on /-off energy = $f(I_c)$

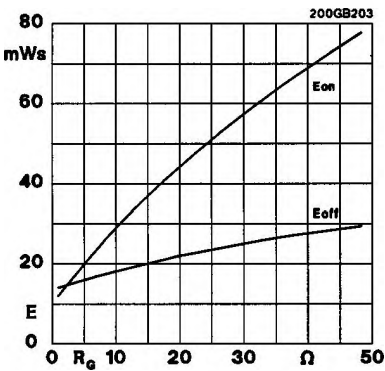


Fig. 3 Turn-on /-off energy = $f(R_G)$

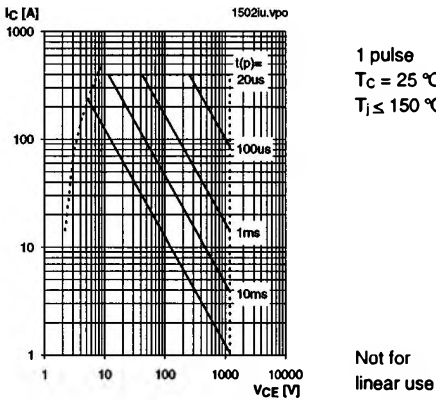


Fig. 4 Maximum safe operating area (SOA) $I_c = f(V_{CE})$

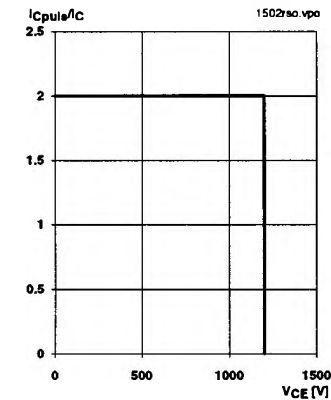


Fig. 5 Turn-off safe operating area (RBSOA)

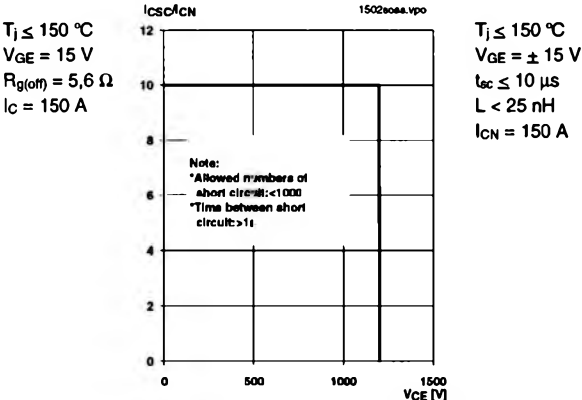


Fig. 6 Safe operating area at short circuit $I_c = f(V_{CE})$

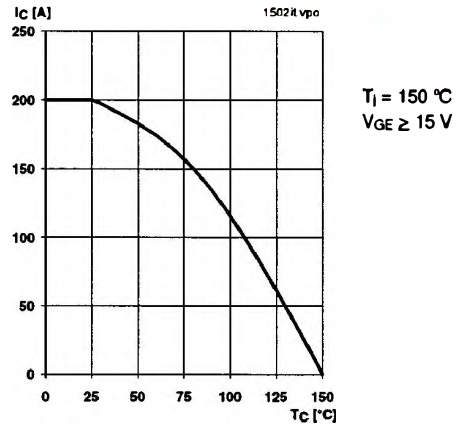


Fig. 8 Rated current vs. temperature $I_C = f(T_C)$

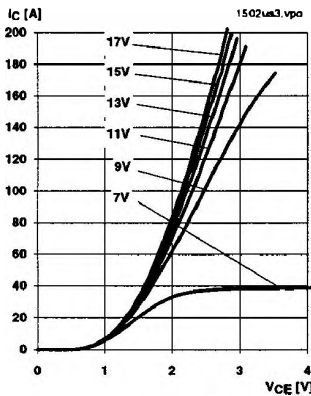


Fig. 9 Typ. output characteristic, $t_p = 80 \mu s$; $25^\circ C$

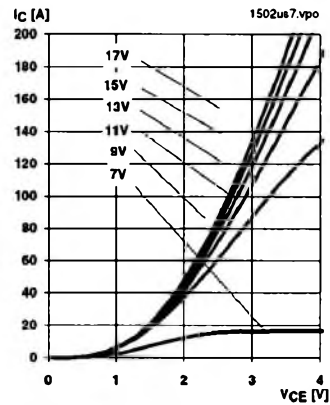


Fig. 10 Typ. output characteristic, $t_p = 80 \mu s$; $125^\circ C$

$$P_{cond(t)} = V_{CEsat(t)} \cdot I_{C(t)}$$

$$V_{CEsat(t)} = V_{CE(TO)(T_J)} + r_{CE(T_J)} \cdot I_{C(t)}$$

$$V_{CE(TO)(T_J)} \leq 1,5 + 0,002 (T_J - 25) [V]$$

$$r_{CE(T_J)} = 0,0066 + 0,000028 (T_J - 25) [\Omega]$$

$$\text{valid for } V_{GE} = +15 + \frac{2}{-1} [V]; I_C > 0,3 I_{Cnom}$$

Fig. 11 Typ. saturation characteristic (IGBT)
Calculation elements and equations

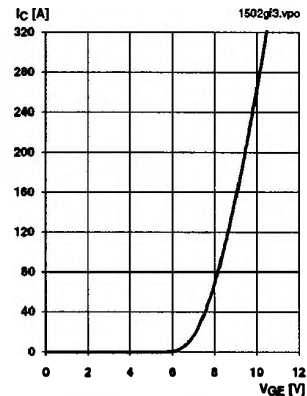


Fig. 12 Typ. transfer characteristic, $t_p = 80 \mu s$; $V_{CE} = 20 V$

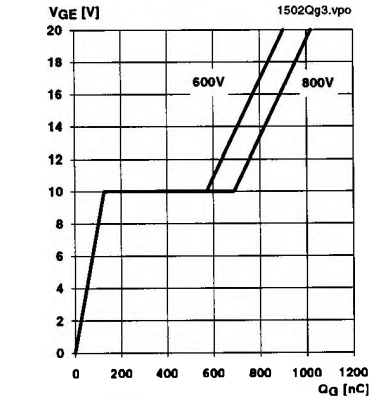


Fig. 13 Typ. gate charge characteristic

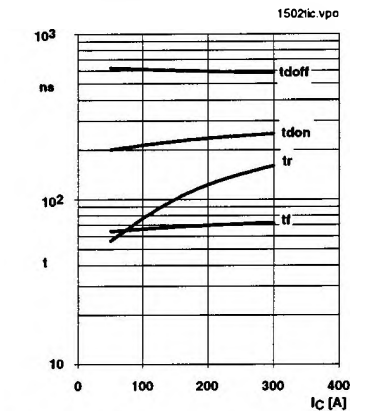


Fig. 15 Typ. switching times vs. I_C

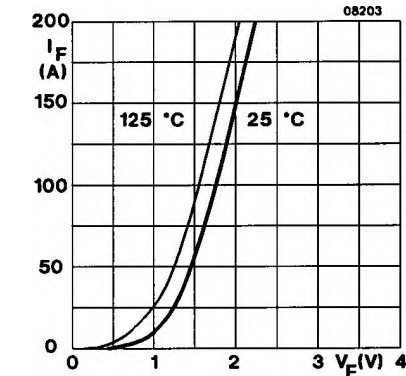


Fig. 17 Typ. CAL diode forward characteristic

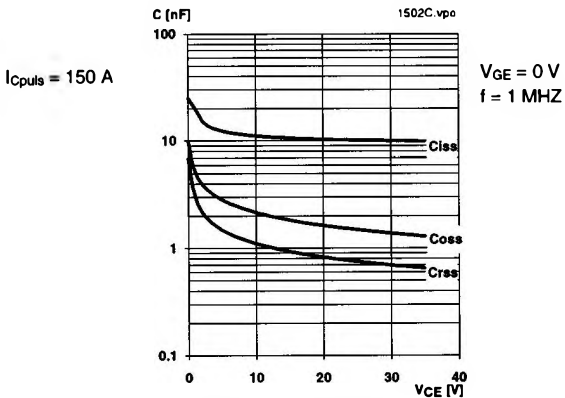


Fig. 14 Typ. capacitances vs. V_{CE}

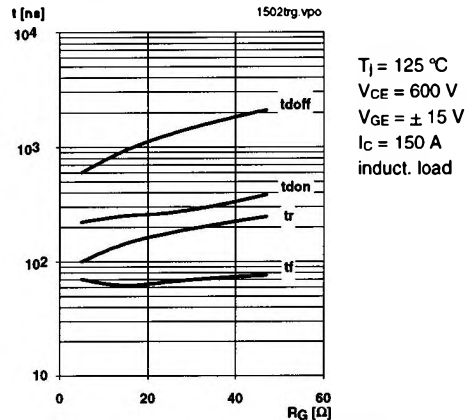


Fig. 16 Typ. switching times vs. gate resistor R_G

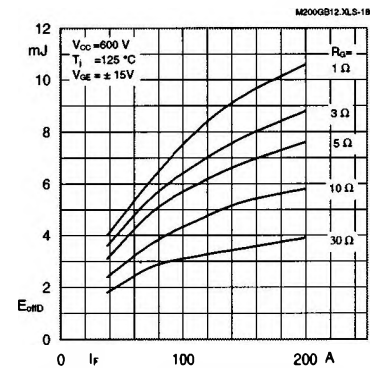


Fig. 18 Diode turn-off energy dissipation per pulse

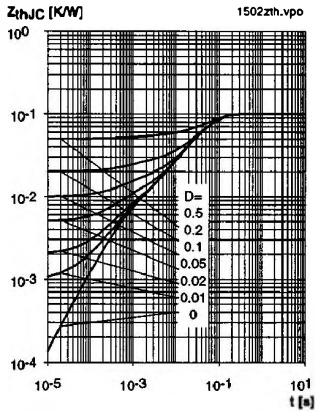


Fig. 19 Transient thermal impedance of IGBT
 $Z_{thJC} = f(t_p)$; $D = t_p / t_c = t_p \cdot f$

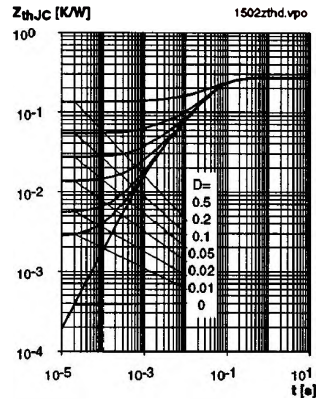


Fig. 20 Transient thermal impedance of
 inverse CAL diodes $Z_{thJC} = f(t_p)$; $D = t_p / t_c = t_p \cdot f$

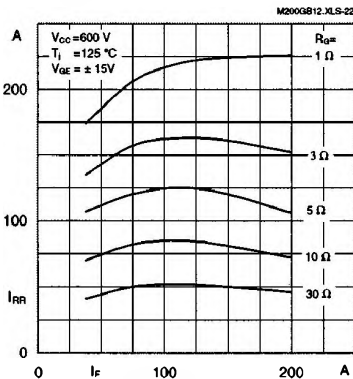


Fig. 22 Typ. CAL diode peak reverse recovery
 current $I_{RR} = f(I_F, R_G)$

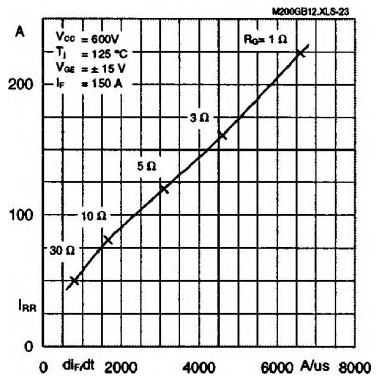


Fig. 23 Typ. CAL diode peak reverse recovery
 current $I_{RR} = f(dI_F/dt)$

Typical Applications

include

- Switched mode power supplies
- DC servo and robot drives
- Inverters
- DC choppers (versions GAR; GAL)
- AC motor speed control
- Inductive heating
- UPS Uninterruptable power supplies
- General power switching applications

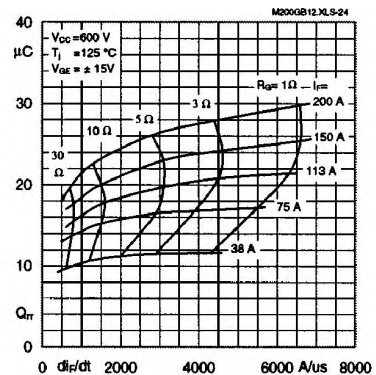
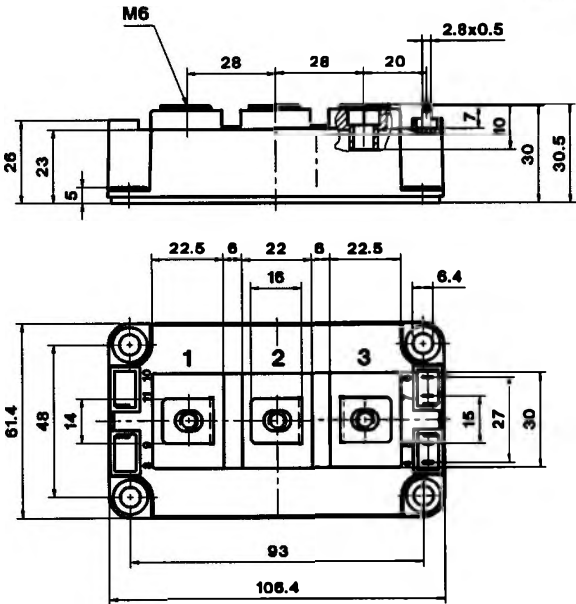
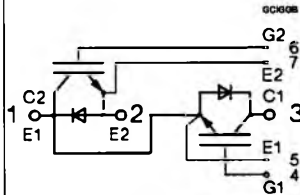


Fig. 24 Typ. CAL diode recovered charge $Q_{RR}=f(dI/dt)$

SEMITRANS 3

Case D 56
UL Recognized
File no. E 63 532

- SKM 150 GB 123 D
- SKM 200 GB 123 D
- SKM 200 GB 123 D1
- SKM 200 GB 173 D
- SKM 200 GB 173 D1

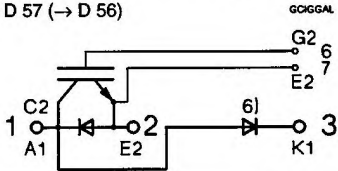


Dimensions in mm

SKM 150 GAL 123 D

SKM 200 GAL 123 D
SKM 200 GAL 173 D

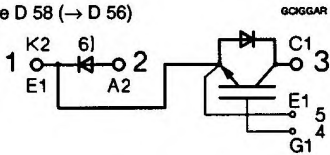
Case D 57 (→ D 56)



SKM 150 GAR 123 D

SKM 200 GAR 123 D

Case D 58 (→ D 56)



Case outline and circuit diagrams

For SKM 200 GA 123 D (SEMITRANS 4) → page B 6 - 88

Mechanical Data			Values			Units
Symbol	Conditions		min.	typ.	max.	
M ₁	to heatsink, SI Units	(M6)	3	—	5	Nm
	to heatsink, US Units		27	—	44	lb.in.
M ₂	for terminals, SI Units	(M6)	2,5	—	5	Nm
	for terminals US Units		22	—	44	lb.in.
a			—	—	5x9,81	m/s ²
w			—	—	420	g

This is an electrostatic discharge sensitive device (ESDS). Please observe the international standard IEC 747-1, Chapter IX.

Three devices are supplied in one SEMIBOX A without mounting hardware, which can be ordered separately under Ident No. 33321100 (for 10 SEMITRANS 3). Larger packing units of 12 and 20 pieces are used if suitable

Accessories → page B 6 - 4.
SEMIBOX → page C - 1.

⁶⁾ Freewheeling diode → page B 6 - 71, remark 6.