

V_{RSM}	V_{RRM}	I_{FRMS} (maximum value for continuous operation)		
		175 A	310 A	310 A
		I_{FAV} (sin. 180; $T_{case} = \dots$)		
V	V	100 A (85 °C)	160 A (95 °C)	160 A (95 °C)
500	400	SKKD 100/04	–	–
900	800	SKKD 100/08	SKKD 162/08	SKKE 162/08
1300	1200	SKKD 100/12	SKKD 162/12	SKKE 162/12
1500	1400	SKKD 100/14	SKKD 162/14	SKKE 162/14
1700	1600	SKKD 100/16	SKKD 162/16	SKKE 162/16
1900	1800	SKKD 100/18	SKKD 162/18	SKKE 162/18
2100	2000	–	SKKD 162/20	SKKE 162/20
2300	2200	–	SKKD 162/22	SKKE 162/22

Symbol	Conditions	SKKD 100	SKKD 162 SKKE 162	Units
I_{FAV} $I_D^{1)}$	sin. 180; $T_{case} = 85\text{ °C}$ B2/B6 $T_{amb} = 45\text{ °C}$; P 3/180 $T_{amb} = 35\text{ °C}$; P 3/180 F P 16/200 F	100 73 / 91 150 / 190 –	195 90 / 115 210 / 260 320 / 425	A A A A
I_{FSM} i^2t	$T_{vj} = 25\text{ °C}$; 10 ms $T_{vj} = 125\text{ °C}$; 10 ms $T_{vj} = 25\text{ °C}$; 8,3 ... 10 ms $T_{vj} = 125\text{ °C}$; 8,3 ... 10 ms	2 500 2 000 31 250 20 000	6 000 5 000 180 000 125 000	A A A ² s A ² s
I_{RD}	$T_{vj\text{ max.}}$; $V_{RD} = V_{RRM}$	5	9	mA
V_F $V_{(TO)}$ r_T	$T_{vj} = 25\text{ °C}$; ($I_F = \dots$); max. $T_{vj\text{ max}}$ $T_{vj\text{ max}}$	1,35 (300 A) 0,85 1,3	1,5 (500 A) 0,85 1,2	V V mΩ
R_{thjc} R_{thch} T_{vj} T_{stg}	} per diode / per module ²⁾	0,35 / 0,175 0,2 / 0,1 – 40 ... + 125 – 40 ... + 125	0,18 / 0,09 0,10 / 0,05 – 40 ... + 135 – 40 ... + 135	°C/W °C/W °C °C
V_{isol} M_1 M_2 a w		3600 / 3000 5 (44 lb. in.) ± 15 % 3 (26 lb. in.) ± 15 % ³⁾ 5 · 9,81 95	5 (44 lb. in.) ± 15 % ³⁾ 5 · 9,81 250	V~ Nm Nm m/s ² g
Case		→ page B 1 – 95; 96 SKKD 100: A 10 (B 1 – 38: SKMD 100: A 33)	SKKD 162: A 23 SKKE 162: A 24 SKND 162: A 57	

Rectifier Diode Modules

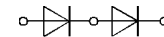
SEMIKRON® 1

SKKD 100 **SKMD 100¹⁾**

SEMIKRON® 2

SKKD 162 **SKND 162¹⁾**

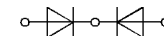
SKKE 162



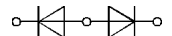
SKKD



SKKE



SKMD



SKND

Features

- Heat transfer through aluminium oxide ceramic isolated metal baseplate
- Hard soldered joints for high reliability
- **SKKD** half bridge connection
center-tap connections:
SKMD common cathode
SKND common anode
- UL recognized, file no. E 63 532

Typical Applications

- Non-controllable rectifiers for AC/AC converters
- Line rectifiers for transistorized AC motor controllers
- Field supply for DC motors
- SKKE: Free-wheeling diodes

¹⁾ SKMD 100, SKND 162 available on request

²⁾ SKKD types only

³⁾ See the assembly instructions

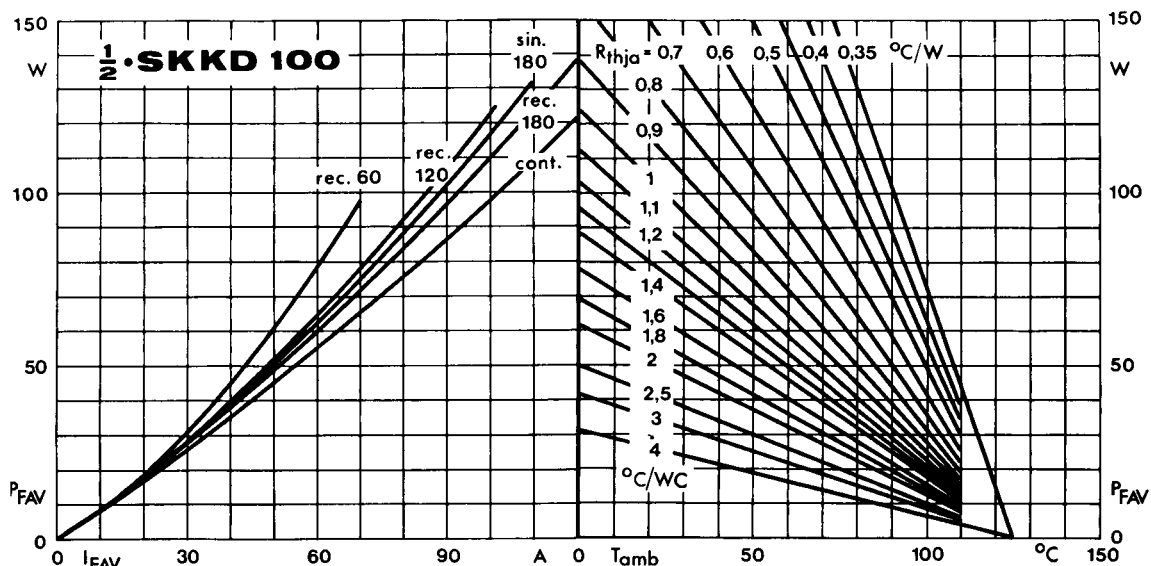


Fig. 11 a Power dissipation per diode vs. forward current and ambient temperature

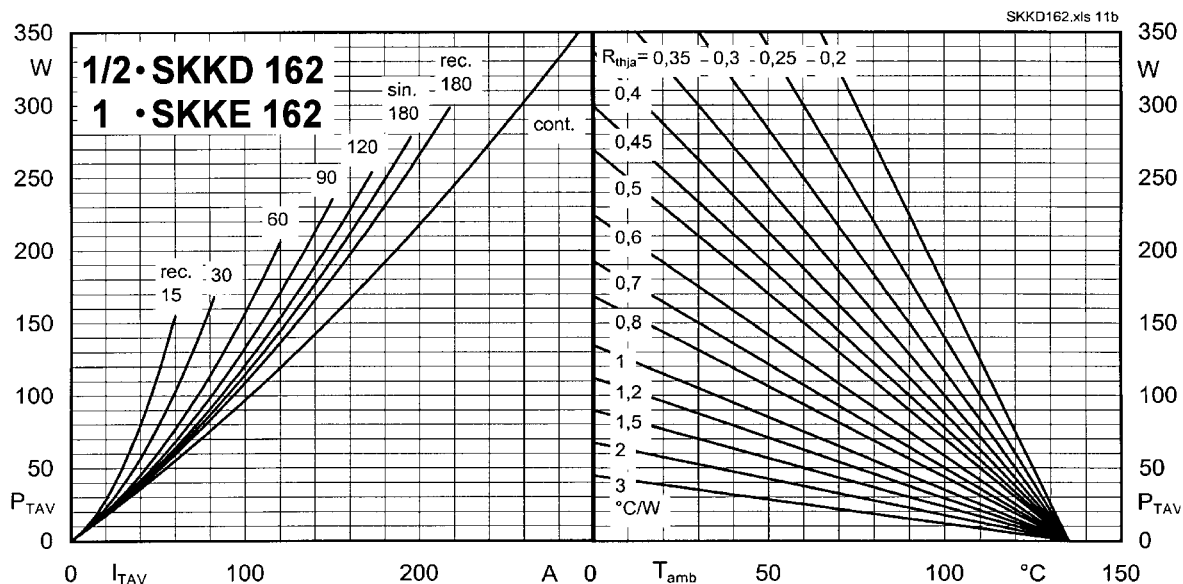


Fig. 11 b Power dissipation per diode vs. forward current and ambient temperature

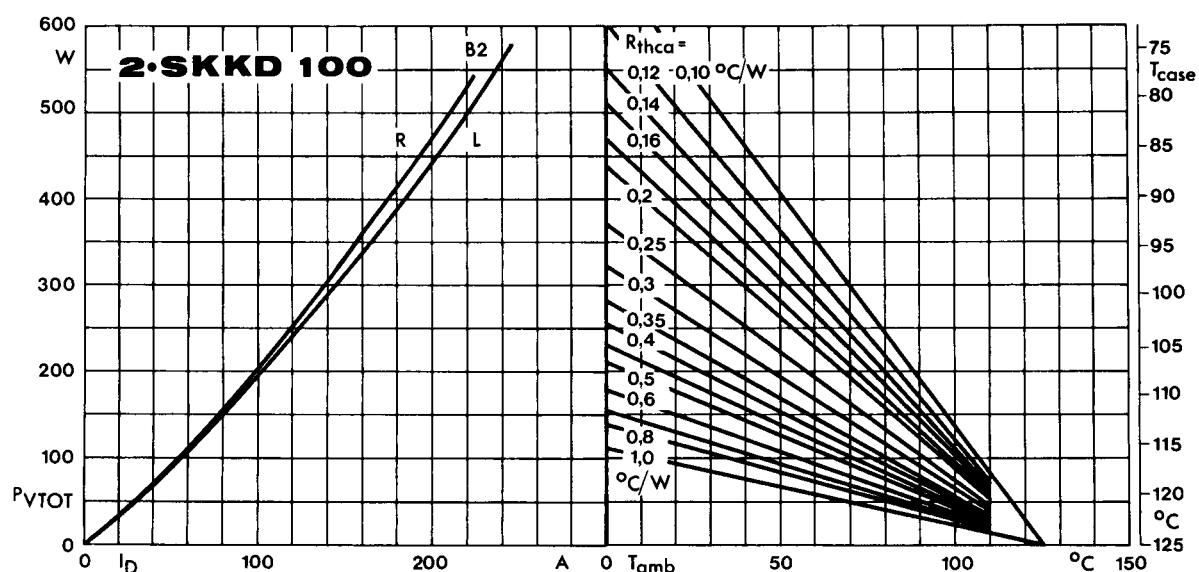


Fig. 12 a Power dissipation of two modules vs. direct current and case temperature

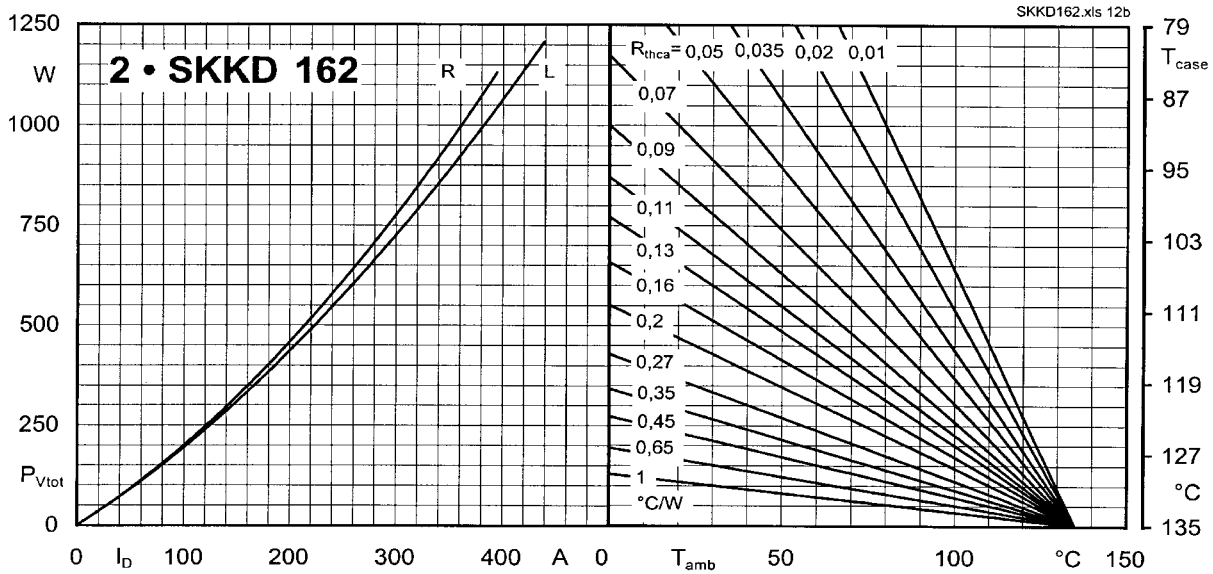


Fig. 12 b Power dissipation of two modules vs. direct current and case temperature

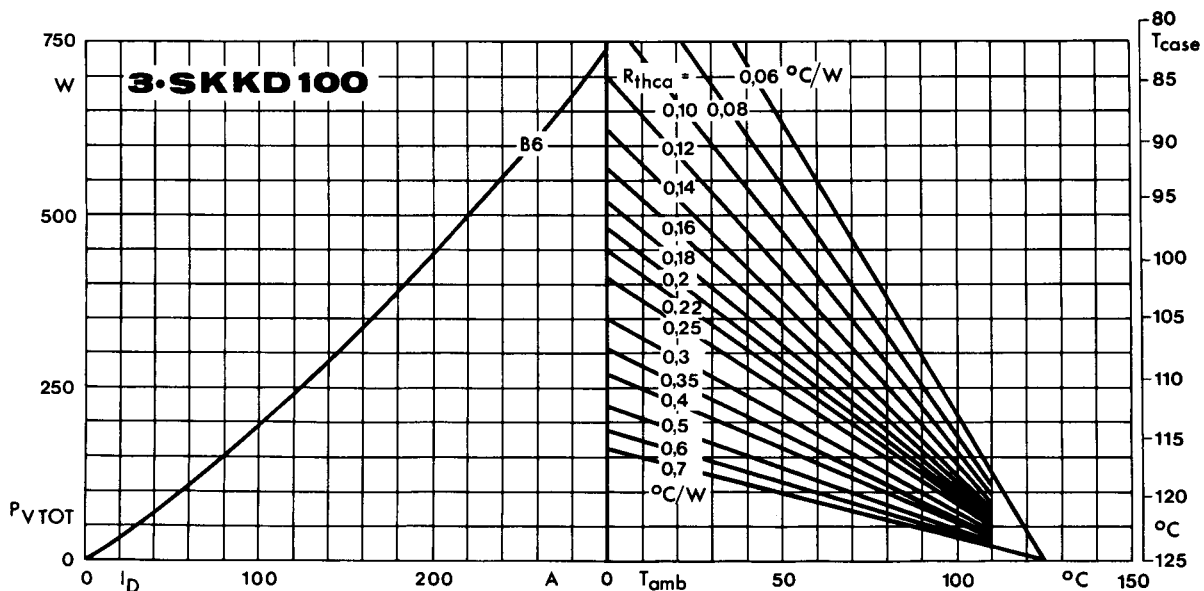


Fig. 13 a Power dissipation of three modules vs. direct current and case temperature

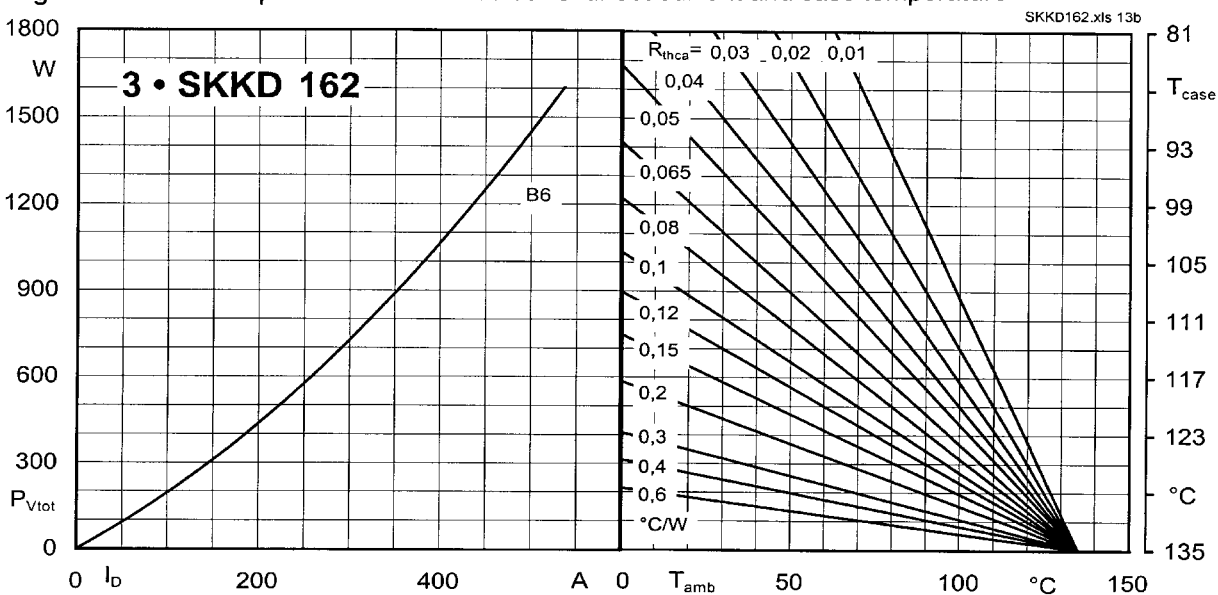


Fig. 13 b Power dissipation of three modules vs. direct current and case temperature

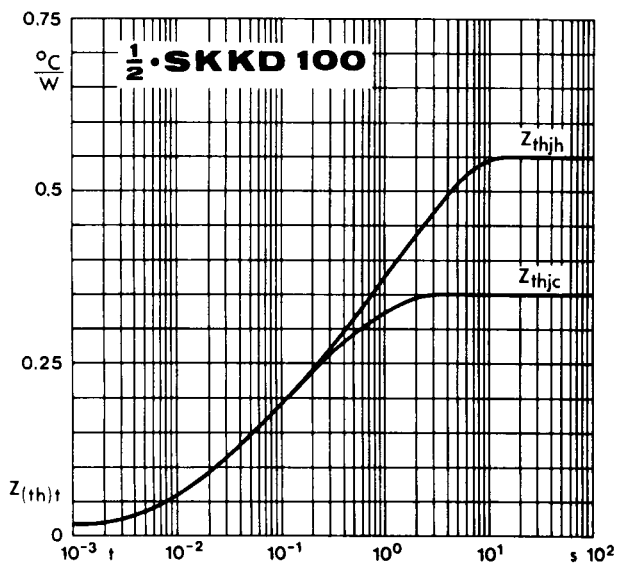


Fig. 14 a Transient thermal impedance vs. time

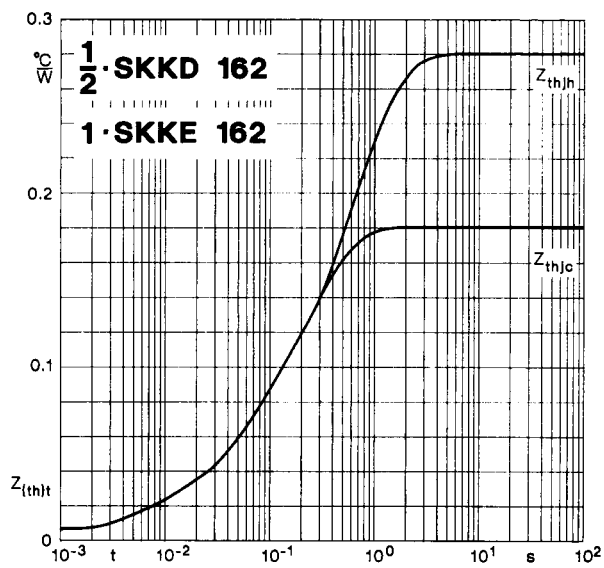


Fig. 14 b Transient thermal impedance vs. time

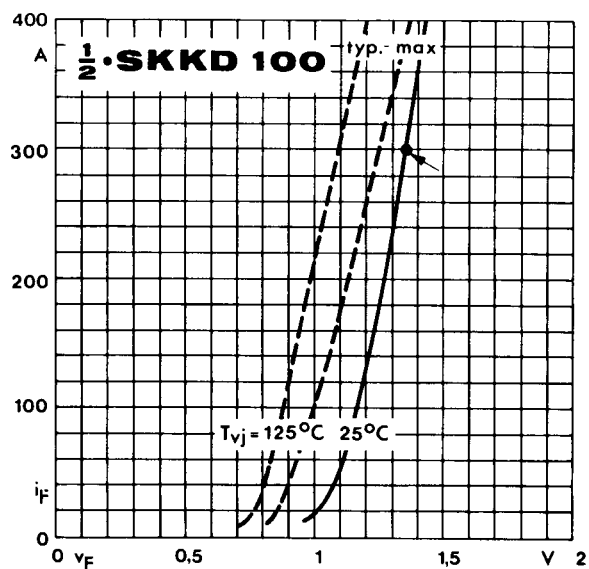


Fig. 15 a Forward characteristics

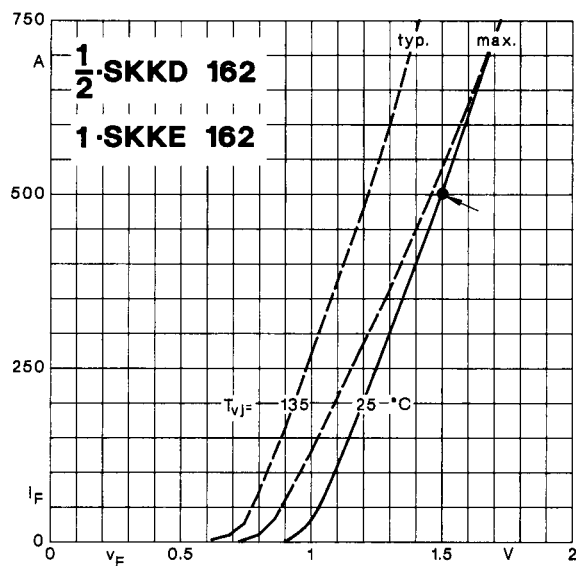


Fig. 15 b Forward characteristics

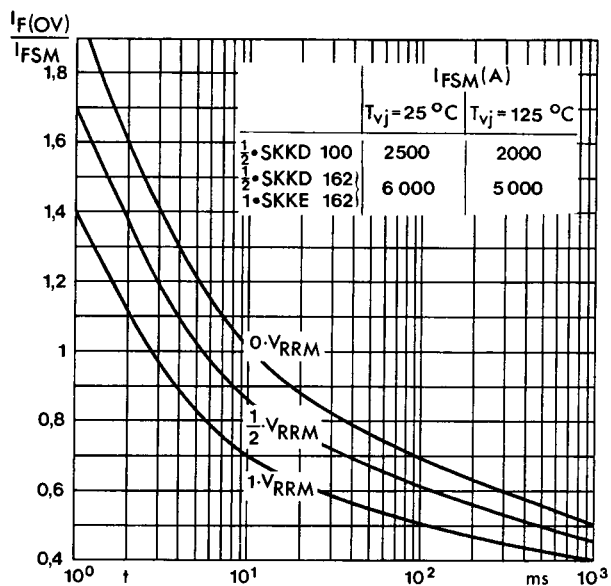


Fig. 16 Surge overload current vs. time

SKKT 19 ... 105

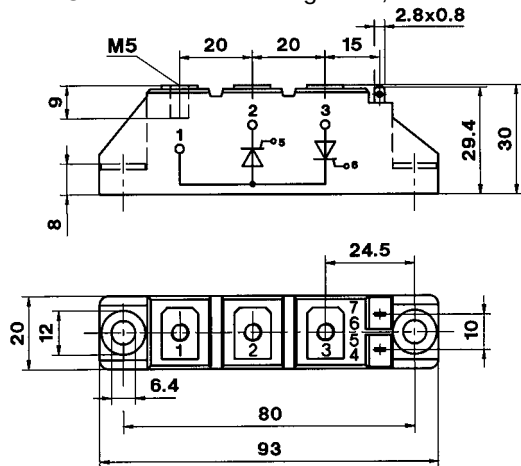
Case A 5

IEC 192-2: A 77 A

JEDEC: TO-240 AA

SEMIPACK® 1

UL recognized, file no. E 63 532



Dimensions in mm

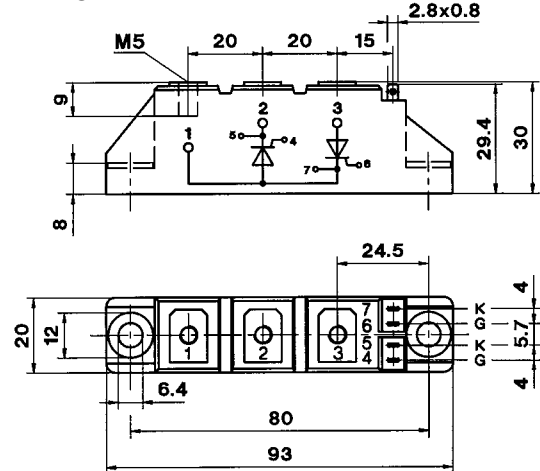
SKKT 20/ ... 106/

Case A 46

IEC 192-2: A 77 A

JEDEC: TO-240 AA

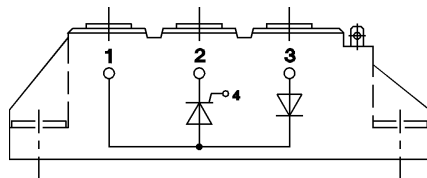
SEMIPACK® 1



Dimensions in mm

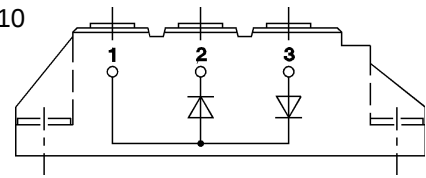
SKKH 26 ... 105

Case A 6



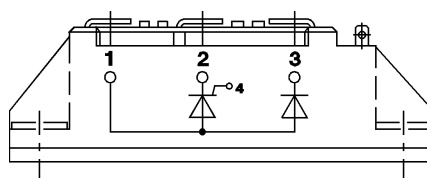
SKKD 26 ... 100

Case A 10



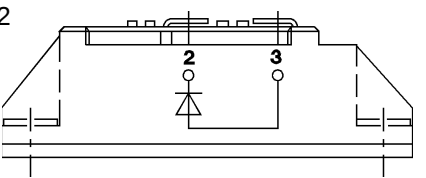
SKNH 56 ... 91

Case A 7



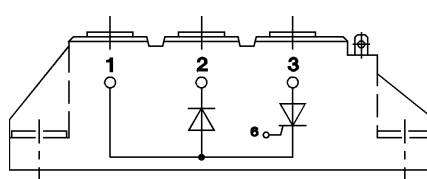
SKKE 81

Case A 12



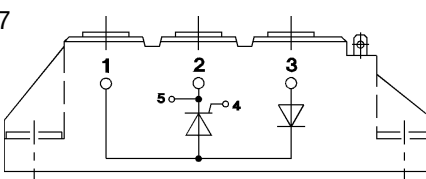
SKKL 56 ... 105

Case A 9



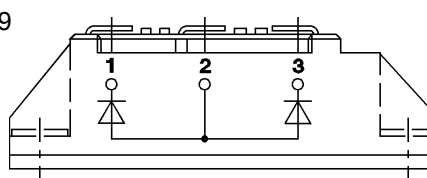
SKKH 27 ... 106

Case A 47



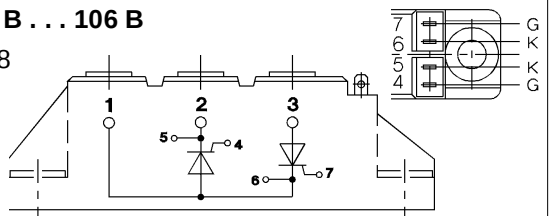
SKND 46 ... 81

Case A 19



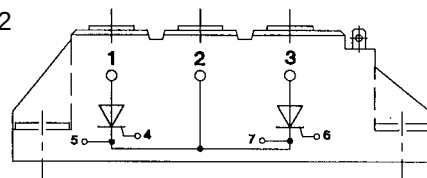
SKKT 20 B ... 106 B

Case A 48



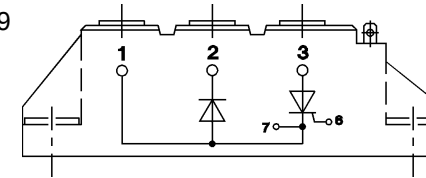
SKMT 92

Case A 72



SKKL 42 ... 106

Case A 59

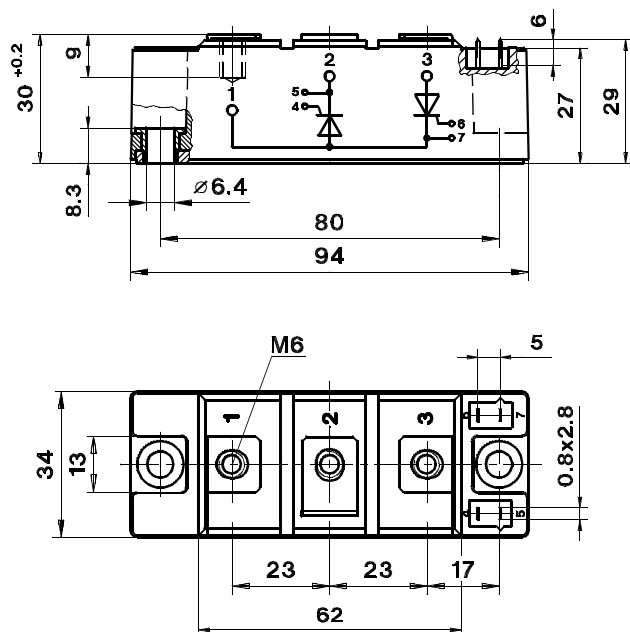


SKKT 122, 132, 162

Case A 21

SEMIPACK® 2

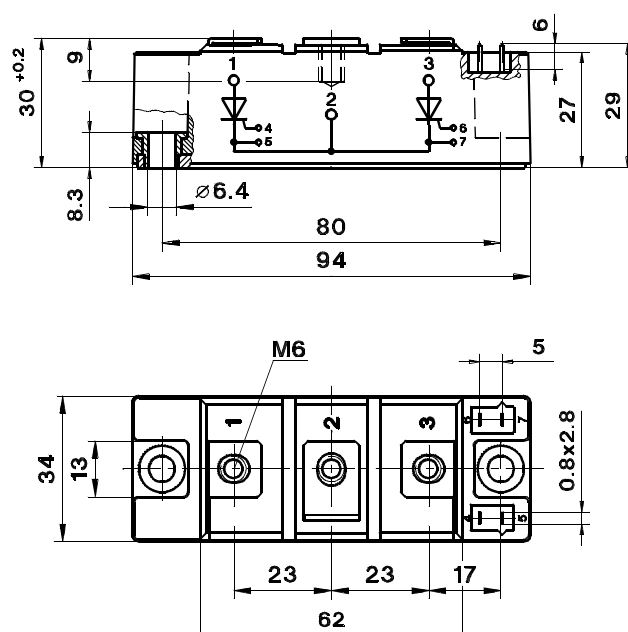
UL recognized, file no. E 63 532

**SKMT 132**

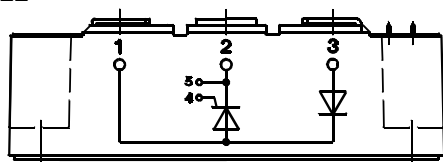
Case A 50

SEMIPACK® 2

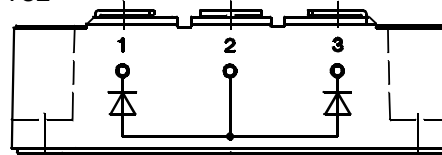
UL recognized, file no. E 63 532

**SKKH 122, 132, 162**

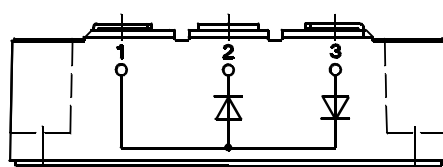
Case A 22

**SKND 165**

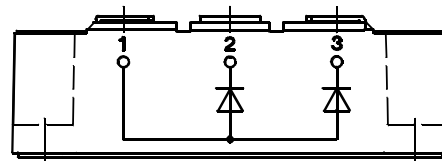
Case A 52

**SKKD 162**

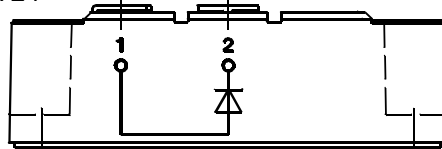
Case A 23

**SKND 162**

Case A 57

**SKKE 162**

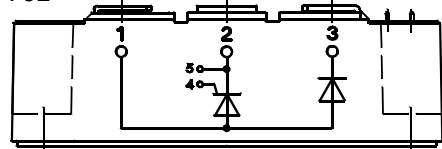
Case A 24



Dimensions in mm

SKNH 132

Case A 61



Dimensions in mm

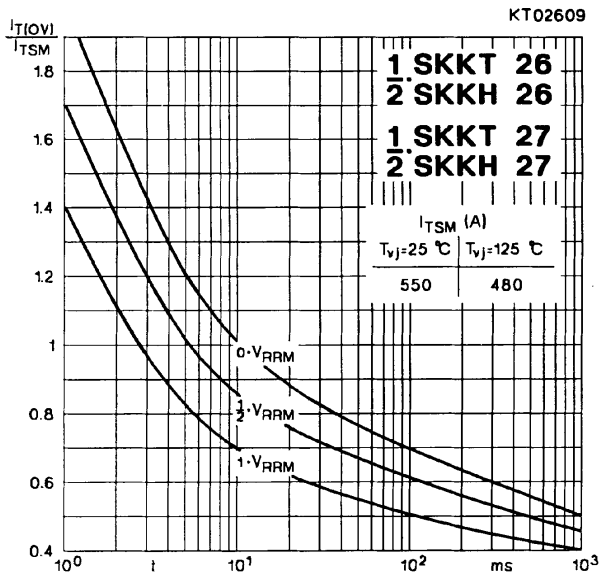


Fig. 9 Surge overload current vs. time

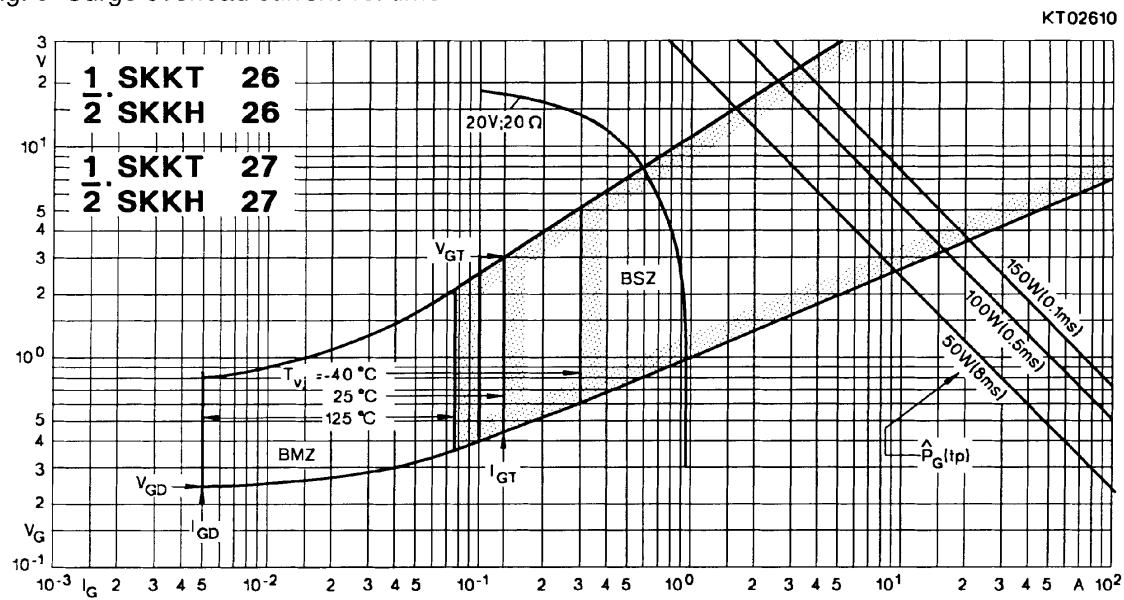
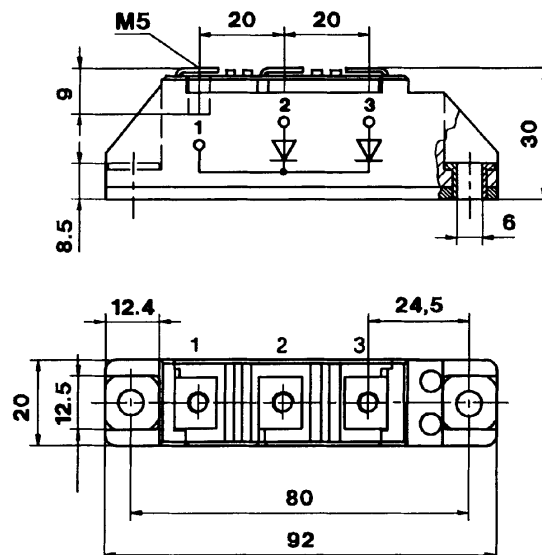


Fig. 10 Gate trigger characteristics

SKMD 100

Case A 33

SEMIPACK[®] 1



Dimensions in mm