



VINcoMNPC X4

1200 V / 600 A

Features

- Mixed-voltage NPC
- Low inductive
- High power screw interface

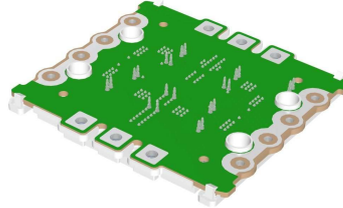
Target Applications

- Solar inverter
- UPS
- High speed motor drive

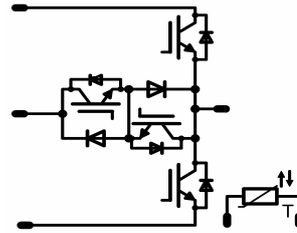
Types

- 70-W212NMA600NB02-M200P62

VINco X4 housing



Schematic



Maximum Ratings

T<sub>j</sub>=25°C, unless otherwise specified

Parameter	Symbol	Condition	Value	Unit
<b>Half bridge IGBT ( T1 , T4 )</b>				
Collector-emitter breakdown voltage	V <sub>CE</sub>		1200	V
DC collector current	I <sub>C</sub>	T <sub>j</sub> =T <sub>jmax</sub> T <sub>h</sub> =80°C	517	A
Repetitive peak collector current	I <sub>Cpulse</sub>	t <sub>p</sub> limited by T <sub>jmax</sub>	1200	A
Power dissipation	P <sub>tot</sub>	T <sub>j</sub> =T <sub>jmax</sub> T <sub>h</sub> =80°C	1051	W
Gate-emitter peak voltage	V <sub>GE</sub>		±20	V
Short circuit ratings	t <sub>SC</sub>	T <sub>j</sub> ≤150°C	10	µs
	V <sub>CC</sub>	V <sub>GE</sub> =15V	850	V
Maximum Junction Temperature	T <sub>jmax</sub>		175	°C
<b>Neutral point FWD ( D2 , D3 )</b>				
Peak Repetitive Reverse Voltage	V <sub>RRM</sub>		650	V
DC forward current	I <sub>F</sub>	T <sub>j</sub> =T <sub>jmax</sub> T <sub>h</sub> =80°C	254	A
Repetitive peak forward current	I <sub>FRM</sub>	t <sub>p</sub> = 1 ms      T <sub>vj</sub> < 150°C	800	A
Power dissipation	P <sub>tot</sub>	T <sub>j</sub> =T <sub>jmax</sub> T <sub>h</sub> =80°C	354	W
Maximum Junction Temperature	T <sub>jmax</sub>		175	°C

**Maximum Ratings**T<sub>j</sub>=25°C, unless otherwise specified

Parameter	Symbol	Condition	Value	Unit
<b>Neutral point IGBT ( T2 , T3 )</b>				
Collector-emitter breakdown voltage	V <sub>CE</sub>		650	V
DC collector current	I <sub>C</sub>	T <sub>j</sub> =T <sub>jmax</sub> T <sub>h</sub> =80°C	344	A
Repetitive peak collector current	I <sub>Cpuls</sub>	t <sub>p</sub> limited by T <sub>jmax</sub>	1200	A
Power dissipation	P <sub>tot</sub>	T <sub>j</sub> =T <sub>jmax</sub> T <sub>h</sub> =80°C	629	W
Gate-emitter peak voltage	V <sub>GE</sub>		±20	V
Short circuit ratings	t <sub>SC</sub> V <sub>CC</sub>	T <sub>j</sub> ≤150°C V <sub>GE</sub> =15V	10 360	μs V
Turn off safe operating area (RBSOA)	I <sub>Cmax</sub>	V <sub>CE max</sub> = 1200V T <sub>vj max</sub> = 150°C	800	A
Maximum Junction Temperature	T <sub>jmax</sub>		175	°C
<b>Half bridge FWD ( D1 , D4 )</b>				
Peak Repetitive Reverse Voltage	V <sub>RRM</sub>		1200	V
DC forward current	I <sub>F</sub>	T <sub>j</sub> =T <sub>jmax</sub> T <sub>h</sub> =80°C	272	A
Surge forward current	I <sub>FSM</sub>	t <sub>p</sub> =10ms , sin 180°      T <sub>j</sub> =150°C	1100	A
I <sup>2</sup> t-value	I <sup>2</sup> t		3026	A <sup>2</sup> s
Repetitive peak forward current	I <sub>FRM</sub>	t <sub>p</sub> limited by T <sub>jmax</sub>	1200	A
Power dissipation	P <sub>tot</sub>	T <sub>j</sub> =T <sub>jmax</sub> T <sub>h</sub> =80°C	596	W
Maximum Junction Temperature	T <sub>jmax</sub>		175	°C

**Maximum Ratings**T<sub>j</sub>=25°C, unless otherwise specified

Parameter	Symbol	Condition	Value	Unit
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**General Module Properties**

Material of module baseplate			Cu	
Material of internal insulation			Al <sub>2</sub> O <sub>3</sub>	

**Thermal Properties**

Storage temperature	T <sub>stg</sub>		-40...+125	°C
Operation temperature under switching condition	T <sub>op</sub>		-40...+(T <sub>jmax</sub> - 25)	°C

**Isolation Properties**

Isolation voltage	V <sub>is</sub>	t=2s DC voltage	4000	V
Creepage distance			min 12,7	mm
Clearance			min 12,7	mm
Comparative tracking index	CTI		>200	

**Characteristic Values**

Parameter	Symbol	Conditions				Value			Unit	
		$V_{GE}$ [V] or $V_{GS}$ [V]	$V_f$ [V] or $V_{CE}$ [V] or $V_{OS}$ [V]	$I_c$ [A] or $I_f$ [A] or $I_b$ [A]	$T_j$	Min	Typ	Max		
<b>Half bridge IGBT ( T1 , T4 )</b>										
Gate emitter threshold voltage	$V_{GE(th)}$	$V_{CE}=V_{GE}$			0,03	$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$	5,4	6	6,6	V
Collector-emitter saturation voltage	$V_{CE(sat)}$		15		600	$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		1,86 2,11		V
Collector-emitter cut-off current incl. FWD	$I_{CES}$		0	1200		$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$			0,1	mA
Gate-emitter leakage current	$I_{GES}$		20	0		$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$			1500	nA
Integrated Gate resistor	$R_{gint}$							3,25		$\Omega$
Turn-on delay time	$t_{d(on)}$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		323 340		ns
Rise time	$t_r$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		73 91		
Turn-off delay time	$t_{d(off)}$	$R_{goff}=0,5 \Omega$ $R_{gon}=0,5 \Omega$	$\pm 15$	350	600	$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		234 274		
Fall time	$t_f$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		48 66		
Turn-on energy loss	$E_{on}$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		23 34		mWs
Turn-off energy loss	$E_{off}$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		18 26		
Input capacitance	$C_{ies}$								60000	pF
Output capacitance	$C_{oss}$	$f=1\text{MHz}$	0	10		$T_j=25^\circ\text{C}$			12000	
Reverse transfer capacitance	$C_{rss}$								1000	
Thermal resistance junction to sink	$R_{th(j-s)}$	100um preapplied PCM						0,09		K/W
Thermal resistance junction to sink	$R_{th(j-s)}$	100um grease 1W/mK						0,11		K/W
<b>Neutral point FWD ( D2 , D3 )</b>										
FWD forward voltage	$V_f$				400	$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		1,66 1,60		V
Peak reverse recovery current	$I_{RRM}$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		158 192		A
Reverse recovery time	$t_{rr}$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		281 417		ns
Reverse recovered charge	$Q_{rr}$	$R_{gon}=0,5 \Omega$	$\pm 15$	350	600	$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		18 35		$\mu\text{C}$
Peak rate of fall of recovery current	$di(rec)_{max}/dt$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		2050 827		A/ $\mu\text{s}$
Reverse recovered energy	$E_{rec}$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		3 7		mWs
Thermal resistance junction to sink	$R_{th(j-s)}$	100um preapplied PCM						0,27		K/W
Thermal resistance junction to sink	$R_{th(j-s)}$	100um grease 1W/mK						0,31		K/W
<b>Neutral point IGBT ( T2 , T3 )</b>										
Gate emitter threshold voltage	$V_{GE(th)}$	$V_{CE}=V_{GE}$			0,0032	$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$	5,1	5,8	6,4	V
Collector-emitter saturation voltage	$V_{CE(sat)}$		15		400	$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		1,60 1,86		V
Collector-emitter cut-off incl FWD	$I_{CES}$		0	650		$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$			0,1	mA
Gate-emitter leakage current	$I_{GES}$		20	0		$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$			1500	nA
Integrated Gate resistor	$R_{gint}$							1		$\Omega$
Turn-on delay time	$t_{d(on)}$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		209 213		ns
Rise time	$t_r$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		44 49		
Turn-off delay time	$t_{d(off)}$	$R_{goff}=1 \Omega$ $R_{gon}=1 \Omega$	$\pm 15$	350	600	$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		250 265		
Fall time	$t_f$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		79 106		
Turn-on energy loss	$E_{on}$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		6 9		mWs
Turn-off energy loss	$E_{off}$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		21 28		
Input capacitance	$C_{ies}$							24640		pF
Output capacitance	$C_{oss}$	$f=1\text{MHz}$	0	25		$T_j=25^\circ\text{C}$		1536		
Reverse transfer capacitance	$C_{rss}$							732		
Gate charge	$Q_{gate}$		15	480	400	$T_j=25^\circ\text{C}$		2507		nC
Thermal resistance junction to sink	$R_{th(j-s)}$	100um preapplied PCM						0,15		K/W
Thermal resistance junction to sink	$R_{th(j-s)}$	100um grease 1W/mK						0,17		K/W

**Characteristic Values**

Parameter	Symbol	Conditions					Value			Unit
		$V_{GE}$ [V] or $V_{GS}$ [V]	$V_f$ [V] or $V_{CE}$ [V] or $V_{DS}$ [V]	$I_c$ [A] or $I_f$ [A] or $I_b$ [A]	$T_j$	Min	Typ	Max		
<b>Half bridge FWD ( D1 , D4 )</b>										
FWD forward voltage	$V_f$			400		$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$	2,19 2,47			V
Reverse leakage current	$I_r$			1200		$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$		48		$\mu\text{A}$
Peak reverse recovery current	$I_{RRM}$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$	448 568			A
Reverse recovery time	$t_{rr}$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$	70 138			ns
Reverse recovered charge	$Q_{rr}$	Rgon=1 $\Omega$	$\pm 15$	350	600	$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$	19 53			$\mu\text{C}$
Peak rate of fall of recovery current	$\frac{di(\text{rec})_{\text{max}}}{dt}$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$	20142 14965			A/ $\mu\text{s}$
Reverse recovery energy	$E_{\text{rec}}$					$T_j=25^\circ\text{C}$ $T_j=125^\circ\text{C}$	4 13			mWs
Thermal resistance junction to sink	$R_{thjH}$	100um preapplied PCM						0,16		K/W
Thermal resistance junction to case	$R_{thjH}$	100um grease 1W/mK						0,18		K/W
<b>Thermistor</b>										
Rated resistance	R					$T_j=25^\circ\text{C}$		22000		$\Omega$
Deviation of $R_{100}$	$\Delta R/R$	R100=1486 $\Omega$				$T_j=100^\circ\text{C}$	-12		+14	%
Power dissipation	P					$T_j=25^\circ\text{C}$		200		mW
Power dissipation constant						$T_j=25^\circ\text{C}$		2		mW/K
B-value	$B_{(25/50)}$	Tol. $\pm 3\%$				$T_j=25^\circ\text{C}$		3950		K
B-value	$B_{(25/100)}$	Tol. $\pm 3\%$				$T_j=25^\circ\text{C}$		3996		K
Vincotech NTC Reference									B	
<b>Module Properties</b>										
Module inductance (from chips to PCB)	$L_{sCE\text{ C-PCB}}$							5		nH
Module inductance (from PCB to PCB using Intercon board)	$L_{sCE\text{ PCB-PCB}}$							3		nH
Resistance of Intercon boards (from PCB to PCB using Intercon board)	$R_{CC1-EE}$	Tc=25°C, per switch						1,5		m $\Omega$
Mounting torque	M	Screw M4 - mounting according to valid application note VINcoX-*-HI						2	2,2	Nm
Mounting torque	M	Screw M5 - mounting according to valid application note VINcoX-*-HI						4	6	Nm
Terminal connection torque	M	Screw M6 - mounting according to valid application note VINcoX-*-HI						2,5	5	Nm
Weight	G								710	g



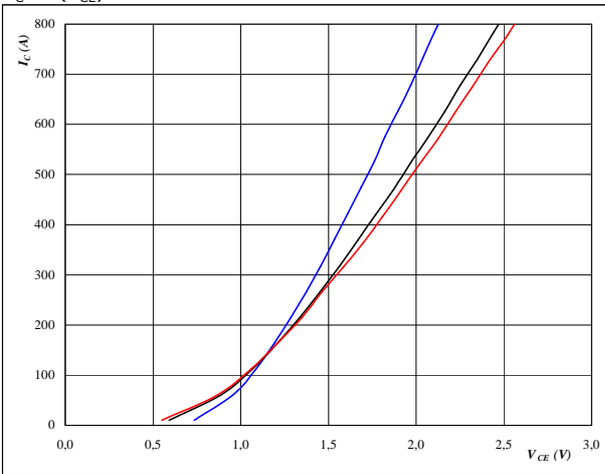
### Buck operation

Half Bridge IGBT (T1,T4) and Neutral Point FWD (D2,D3)

**Figure 1** IGBT

Typical output characteristics  $V_{GE}=15V$

$I_C = f(V_{CE})$

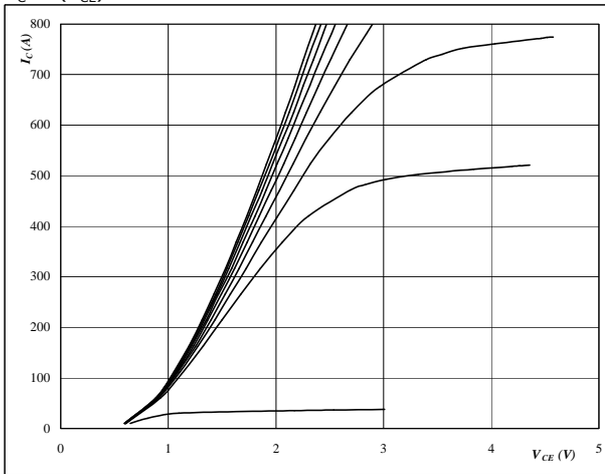


**At**  
 $t_p = 350 \mu s$   
 $T_j = 25/125/150 \text{ } ^\circ C$   
 $V_{GE} = 15 V$

**Figure 2** IGBT

Typical output characteristics

$I_C = f(V_{CE})$

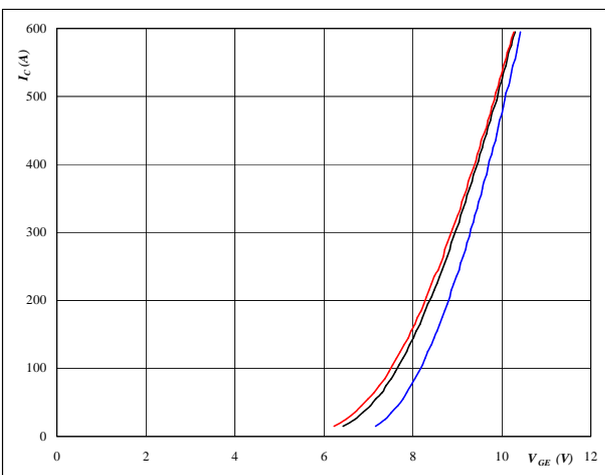


**At**  
 $t_p = 350 \mu s$   
 $T_j = 150 \text{ } ^\circ C$   
 $V_{GE}$  from 7 V to 17 V in steps of 1 V

**Figure 3** IGBT

Typical transfer characteristics

$I_C = f(V_{GE})$

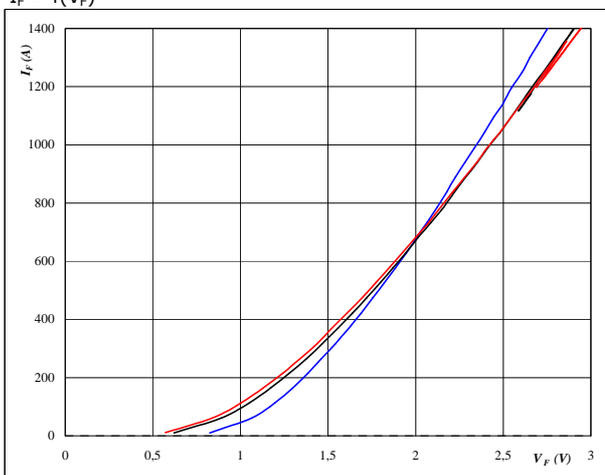


**At**  
 $t_p = 350 \mu s$   
 $V_{CE} = 350 V$   
 $T_j = 25/125/150 \text{ } ^\circ C$

**Figure 4** FWD

Typical FWD forward current as a function of forward voltage

$I_F = f(V_F)$



**At**  
 $t_p = 350 \mu s$   
 $T_j = 25/125/150 \text{ } ^\circ C$



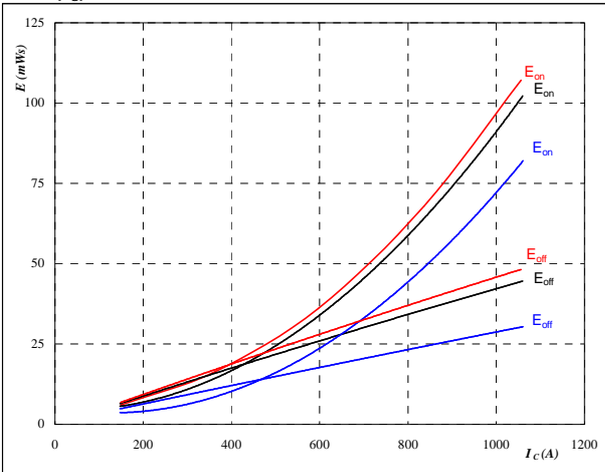
### Buck operation

Half Bridge IGBT (T1,T4) and Neutral Point FWD (D2,D3)

Figure 5 IGBT

Typical switching energy losses  
as a function of collector current

$E = f(I_C)$

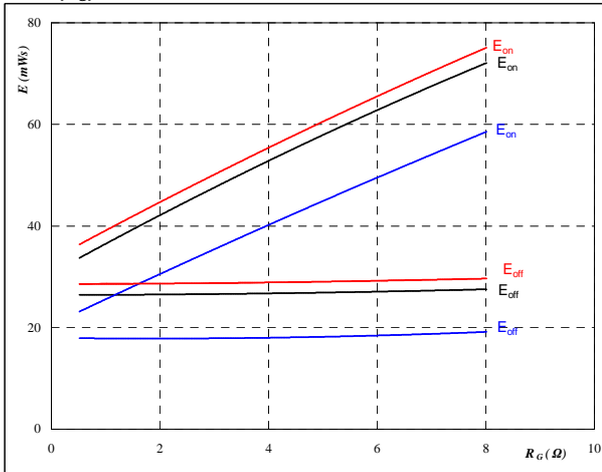


With an inductive load at  
 $T_j = 25/125/150 \text{ }^\circ\text{C}$   
 $V_{CE} = 350 \text{ V}$   
 $V_{GE} = \pm 15 \text{ V}$   
 $R_{gon} = 0,5 \text{ } \Omega$   
 $R_{goff} = 0,5 \text{ } \Omega$

Figure 6 IGBT

Typical switching energy losses  
as a function of gate resistor

$E = f(R_G)$

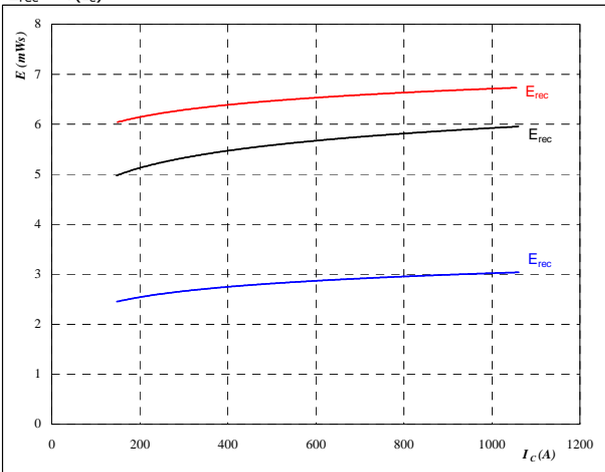


With an inductive load at  
 $T_j = 25/125/150 \text{ }^\circ\text{C}$   
 $V_{CE} = 350 \text{ V}$   
 $V_{GE} = \pm 15 \text{ V}$   
 $I_C = 601 \text{ A}$

Figure 7 FWD

Typical reverse recovery energy loss  
as a function of collector current

$E_{rec} = f(I_C)$

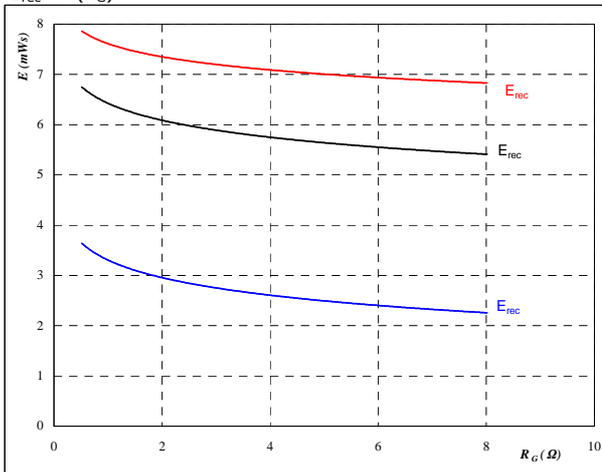


With an inductive load at  
 $T_j = 25/125/150 \text{ }^\circ\text{C}$   
 $V_{CE} = 350 \text{ V}$   
 $V_{GE} = \pm 15 \text{ V}$   
 $R_{gon} = 0,5 \text{ } \Omega$

Figure 8 FWD

Typical reverse recovery energy loss  
as a function of gate resistor

$E_{rec} = f(R_G)$



With an inductive load at  
 $T_j = 25/125/150 \text{ }^\circ\text{C}$   
 $V_{CE} = 350 \text{ V}$   
 $V_{GE} = \pm 15 \text{ V}$   
 $I_C = 601 \text{ A}$



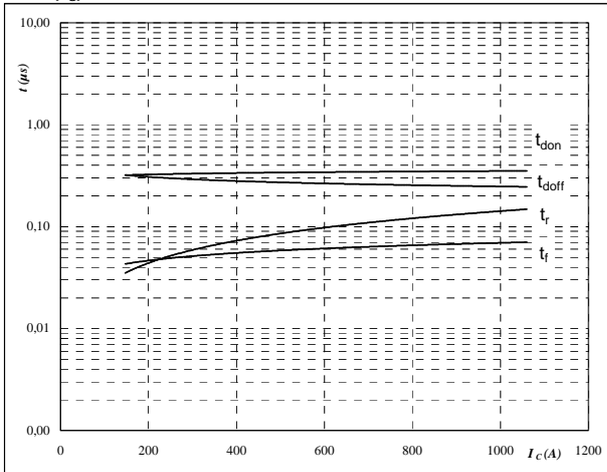
## Buck operation

Half Bridge IGBT (T1,T4) and Neutral Point FWD (D2,D3)

**Figure 9** IGBT

Typical switching times as a function of collector current

$t = f(I_C)$



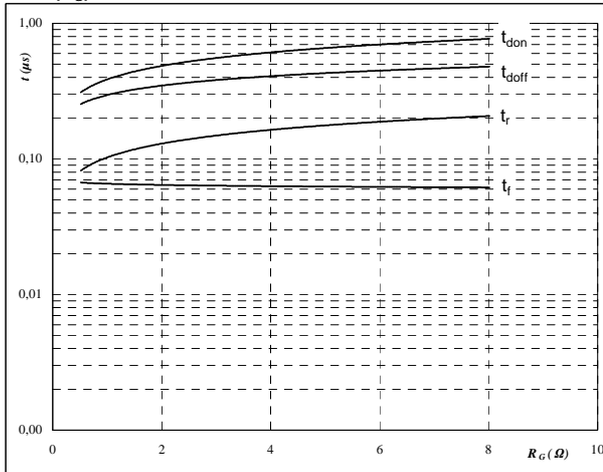
With an inductive load at

$T_j =$	125	°C
$V_{CE} =$	350	V
$V_{GE} =$	±15	V
$R_{gon} =$	0,5	Ω
$R_{goff} =$	0,5	Ω

**Figure 10** IGBT

Typical switching times as a function of gate resistor

$t = f(R_G)$



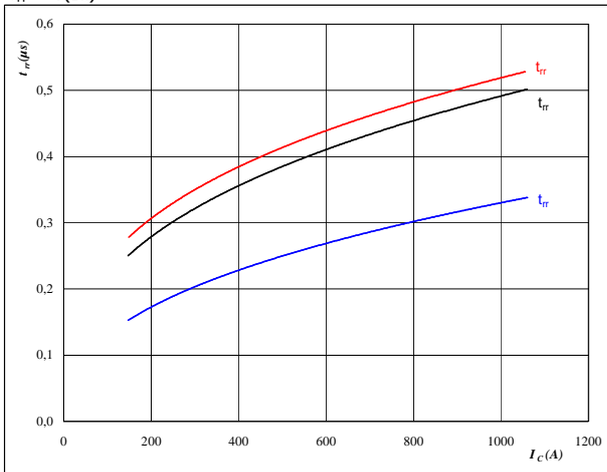
With an inductive load at

$T_j =$	125	°C
$V_{CE} =$	350	V
$V_{GE} =$	±15	V
$I_C =$	601	A

**Figure 11** FWD

Typical reverse recovery time as a function of collector current

$t_{rr} = f(I_C)$



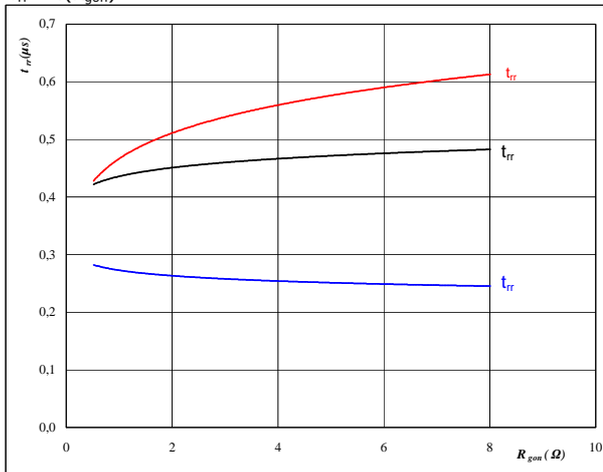
At

$T_j =$	25/125/150	°C
$V_{CE} =$	350	V
$V_{GE} =$	±15	V
$R_{gon} =$	0,5	Ω

**Figure 12** FWD

Typical reverse recovery time as a function of IGBT turn on gate resistor

$t_{rr} = f(R_{gon})$



At

$T_j =$	25/125/150	°C
$V_R =$	350	V
$I_F =$	601	A
$V_{GE} =$	±15	V



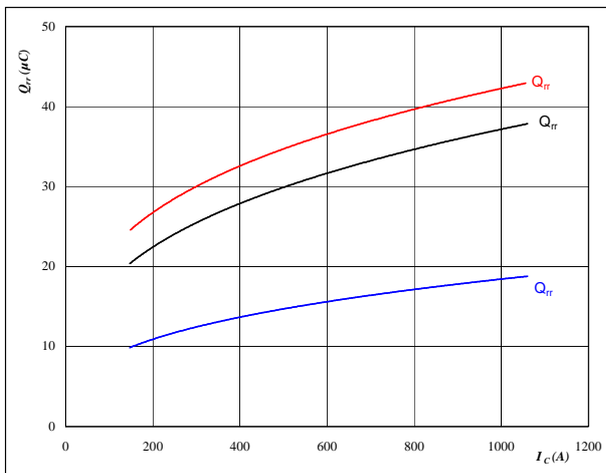
## Buck operation

Half Bridge IGBT (T1,T4) and Neutral Point FWD (D2,D3)

**Figure 13** FWD

Typical reverse recovery charge as a function of collector current

$$Q_{rr} = f(I_C)$$

**At**

$$T_j = 25/125/150 \text{ } ^\circ\text{C}$$

$$V_{CE} = 350 \text{ V}$$

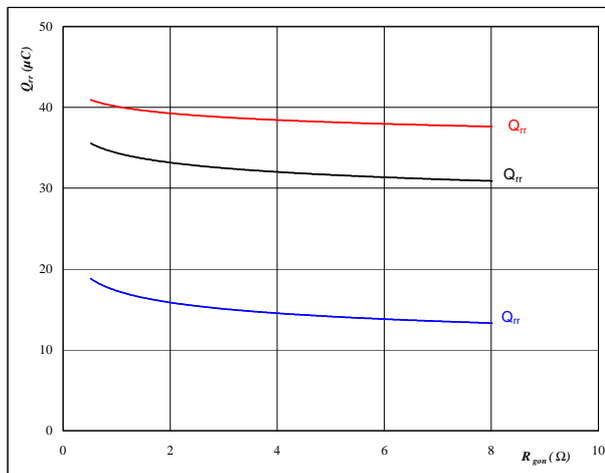
$$V_{GE} = \pm 15 \text{ V}$$

$$R_{gon} = 0,5 \text{ } \Omega$$

**Figure 14** FWD

Typical reverse recovery charge as a function of IGBT turn on gate resistor

$$Q_{rr} = f(R_{gon})$$

**At**

$$T_j = 25/125/150 \text{ } ^\circ\text{C}$$

$$V_R = 350 \text{ V}$$

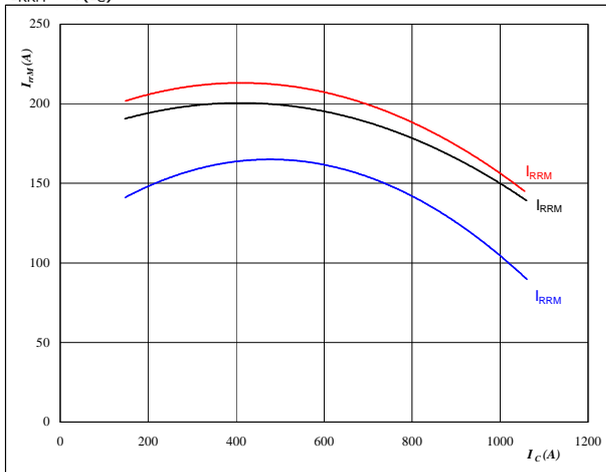
$$I_F = 601 \text{ A}$$

$$V_{GE} = \pm 15 \text{ V}$$

**Figure 15** FWD

Typical reverse recovery current as a function of collector current

$$I_{RRM} = f(I_C)$$

**At**

$$T_j = 25/125/150 \text{ } ^\circ\text{C}$$

$$V_{CE} = 350 \text{ V}$$

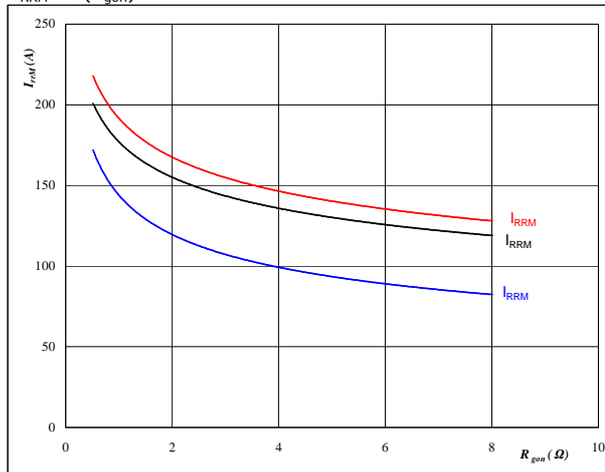
$$V_{GE} = \pm 15 \text{ V}$$

$$R_{gon} = 0,5 \text{ } \Omega$$

**Figure 16** FWD

Typical reverse recovery current as a function of IGBT turn on gate resistor

$$I_{RRM} = f(R_{gon})$$

**At**

$$T_j = 25/125/150 \text{ } ^\circ\text{C}$$

$$V_R = 350 \text{ V}$$

$$I_F = 601 \text{ A}$$

$$V_{GE} = \pm 15 \text{ V}$$



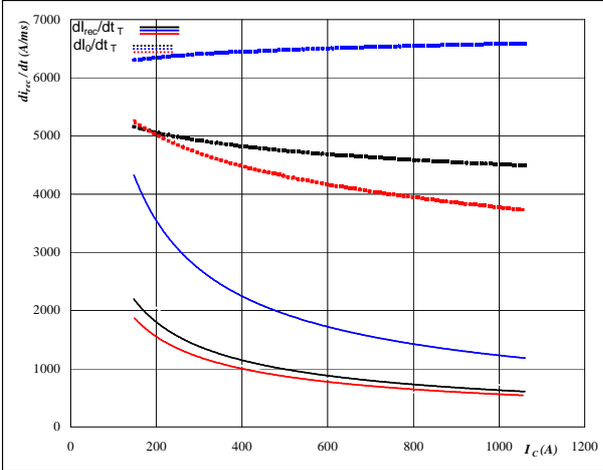
## Buck operation

Half Bridge IGBT (T1,T4) and Neutral Point FWD (D2,D3)

**Figure 17** FWD

Typical rate of fall of forward and reverse recovery current as a function of collector current

$$dI_o/dt, dI_{rec}/dt = f(I_c)$$

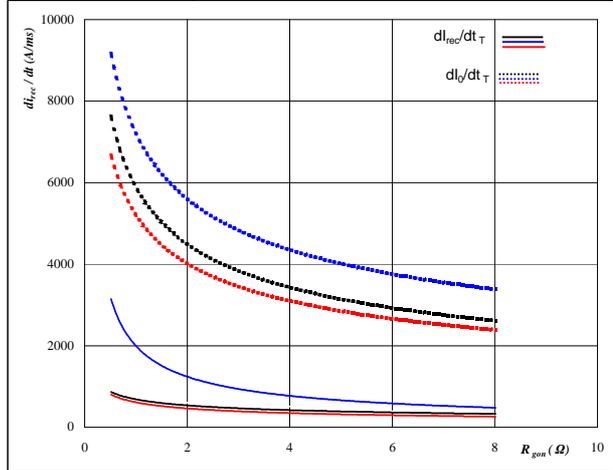


**At**  
T<sub>j</sub> = 25/125/150 °C  
V<sub>CE</sub> = 350 V  
V<sub>GE</sub> = ±15 V  
R<sub>gon</sub> = 1,0 Ω

**Figure 18** FWD

Typical rate of fall of forward and reverse recovery current as a function of IGBT turn on gate resistor

$$dI_o/dt, dI_{rec}/dt = f(R_{gon})$$

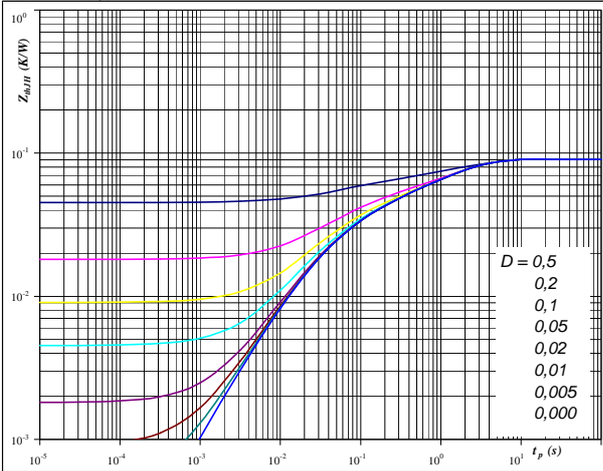


**At**  
T<sub>j</sub> = 25/125/150 °C  
V<sub>R</sub> = 350 V  
I<sub>F</sub> = 601 A  
V<sub>GE</sub> = ±15 V

**Figure 19** IGBT

IGBT transient thermal impedance as a function of pulse width

$$Z_{thJH} = f(t_p)$$

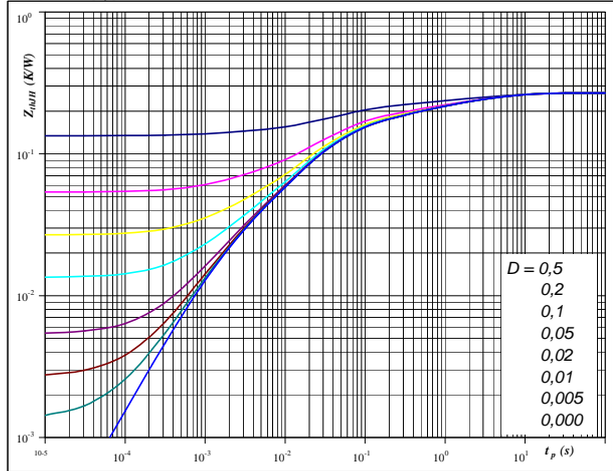


**At**  
D = t<sub>p</sub> / T  
Preapplied PCM Thermal grease  
R<sub>thJH</sub> = 0,09 K/W R<sub>thJH</sub> = 0,11 K/W  
IGBT thermal model values  
100um preapplied PCM 100um grease 1W/mK (P12)  
R (K/W) Tau (s) R (K/W) Tau (s)  
4,16E-02 1,92E+00 5,06E-02 1,92E+00  
2,44E-02 2,34E-01 2,97E-02 2,34E-01  
2,28E-02 3,53E-02 2,77E-02 3,53E-02  
1,69E-03 5,94E-03 2,06E-03 5,94E-03

**Figure 20** FWD

FWD transient thermal impedance as a function of pulse width

$$Z_{thJH} = f(t_p)$$



**At**  
D = t<sub>p</sub> / T  
Preapplied PCM Thermal grease  
R<sub>thJH</sub> = 0,27 K/W R<sub>thJH</sub> = 0,31 K/W  
FWD thermal model values  
100um preapplied PCM 100um grease 1W/mK (P12)  
R (K/W) Tau (s) R (K/W) Tau (s)  
4,04E-02 5,63E+00 4,67E-02 5,63E+00  
4,43E-02 1,07E+00 5,12E-02 1,07E+00  
4,38E-02 2,02E-01 5,07E-02 2,02E-01  
8,69E-02 4,11E-02 1,00E-01 4,11E-02  
3,79E-02 1,15E-02 4,38E-02 1,15E-02  
1,49E-02 1,48E-03 1,72E-02 1,48E-03



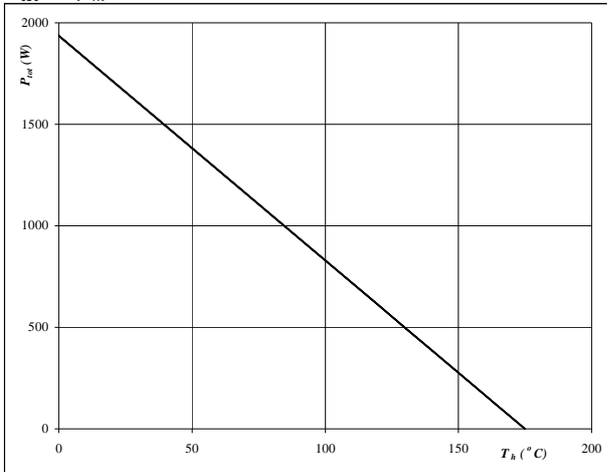
### Buck operation

Half Bridge IGBT (T1,T4) and Neutral Point FWD (D2,D3)

**Figure 21** IGBT

**Power dissipation as a function of heatsink temperature**

$P_{tot} = f(T_h)$

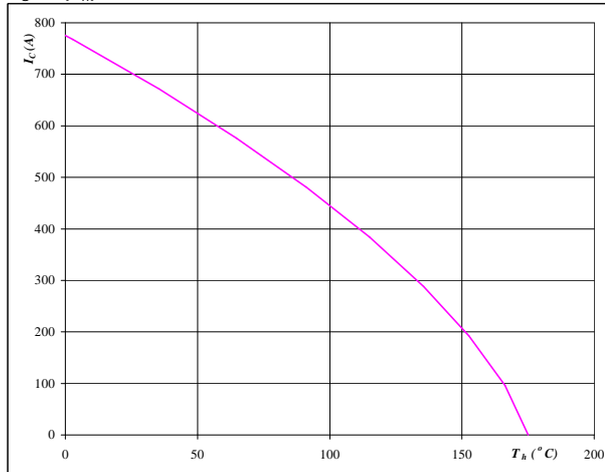


**At**  
T<sub>j</sub> = 175 °C

**Figure 22** IGBT

**Collector current as a function of heatsink temperature**

$I_C = f(T_h)$

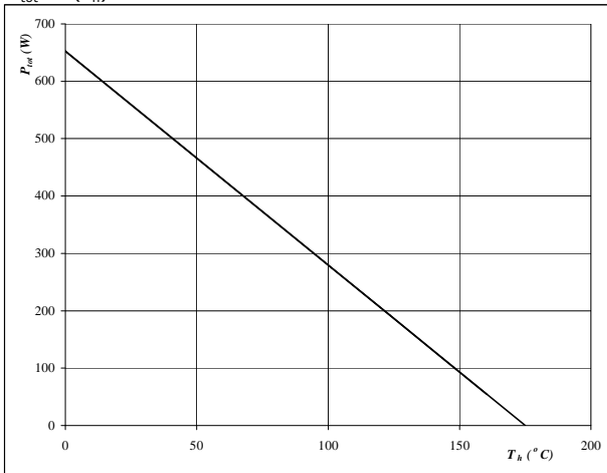


**At**  
T<sub>j</sub> = 175 °C  
V<sub>GE</sub> = 15 V

**Figure 23** FWD

**Power dissipation as a function of heatsink temperature**

$P_{tot} = f(T_h)$

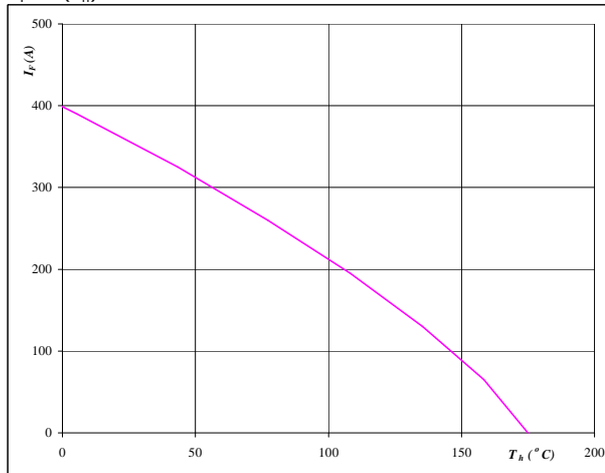


**At**  
T<sub>j</sub> = 175 °C

**Figure 24** FWD

**Forward current as a function of heatsink temperature**

$I_F = f(T_h)$



**At**  
T<sub>j</sub> = 175 °C

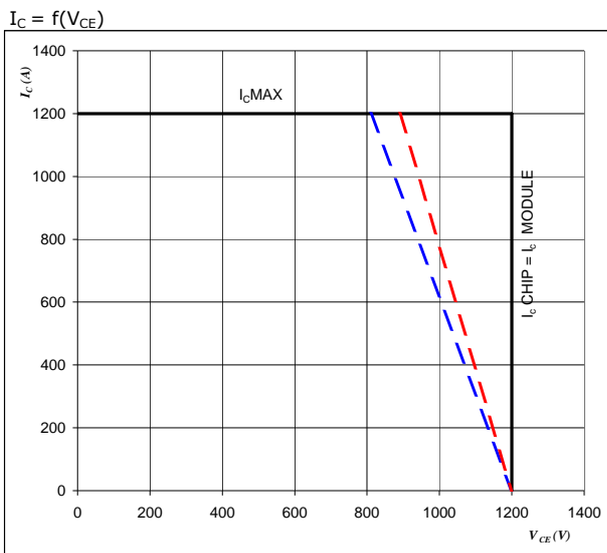


### Buck operation

Half Bridge IGBT (T1,T4) and Neutral Point FWD (D2,D3)

**Figure 21** IGBT

Reverse bias safe operating area



At

$T_j = 25, 150$  °C

$U_{ccminus} = U_{ccplus} = U_{cc}/2$

$V_{GE} = \pm 15$  V

$R_{gon} = 1$  Ω

Switching mode:	3 level	cont
	2 level	dashed



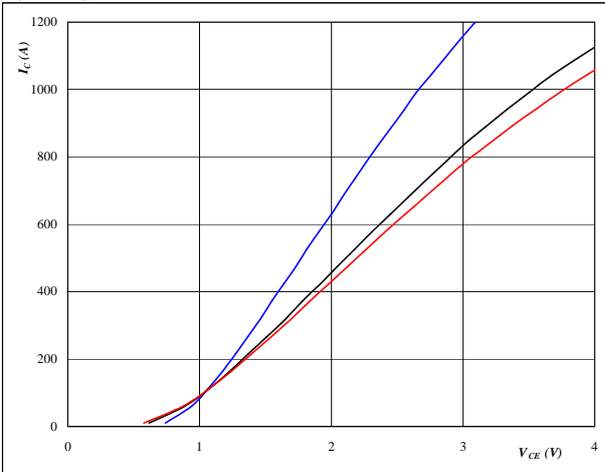
### Boost operation

Neutral point IGBT (T2,T3) and Half bridge FWD (D1,D4)

**Figure 1** IGBT

Typical output characteristics  $V_{GE}=15V$

$I_C = f(V_{CE})$

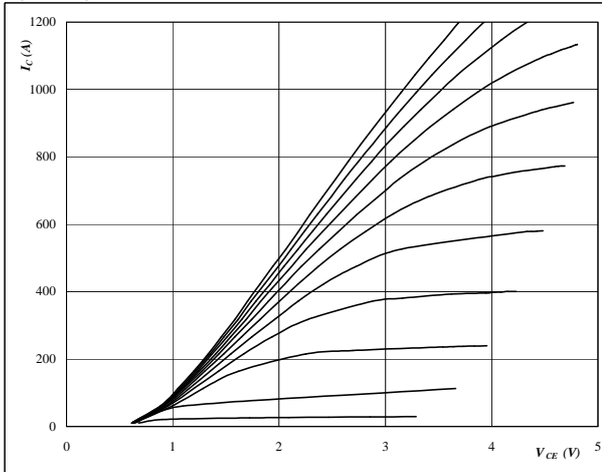


**At**  
 $t_p = 350 \mu s$   
 $T_j = 25/125/150 \text{ } ^\circ C$   
 $V_{GE} = 15 V$

**Figure 2** IGBT

Typical output characteristics

$I_C = f(V_{CE})$

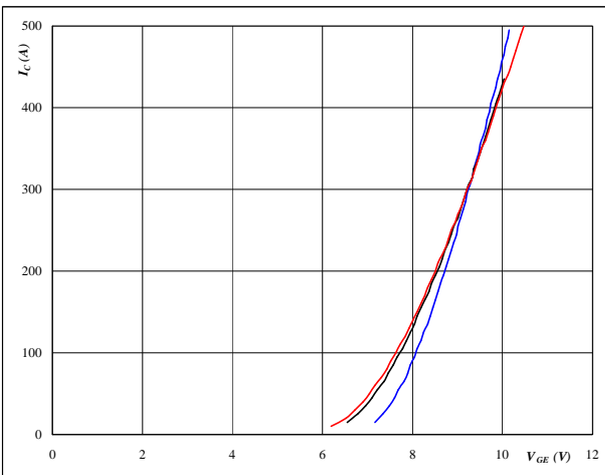


**At**  
 $t_p = 350 \mu s$   
 $T_j = 151 \text{ } ^\circ C$   
 $V_{GE}$  from 7 V to 17 V in steps of 1 V

**Figure 3** IGBT

Typical transfer characteristics

$I_C = f(V_{GE})$

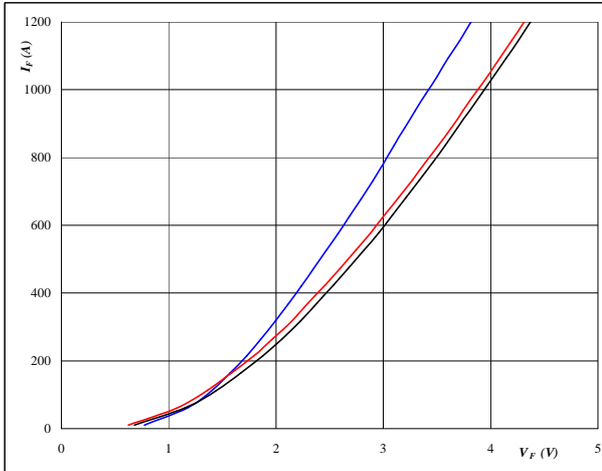


**At**  
 $t_p = 350 \mu s$   
 $V_{CE} = 350 V$   
 $T_j = 25/125/150 \text{ } ^\circ C$

**Figure 4** FWD

Typical FWD forward current as a function of forward voltage

$I_F = f(V_F)$



**At**  
 $t_p = 350 \mu s$   
 $T_j = 25/125/150 \text{ } ^\circ C$



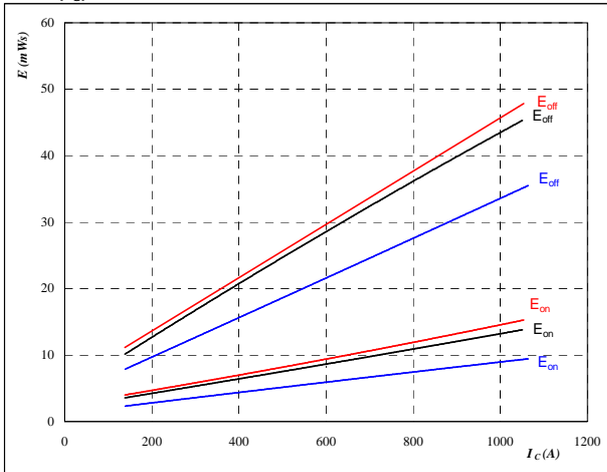
### Boost operation

Neutral point IGBT (T2,T3) and Half bridge FWD (D1,D4)

**Figure 5** IGBT

Typical switching energy losses  
as a function of collector current

$E = f(I_C)$

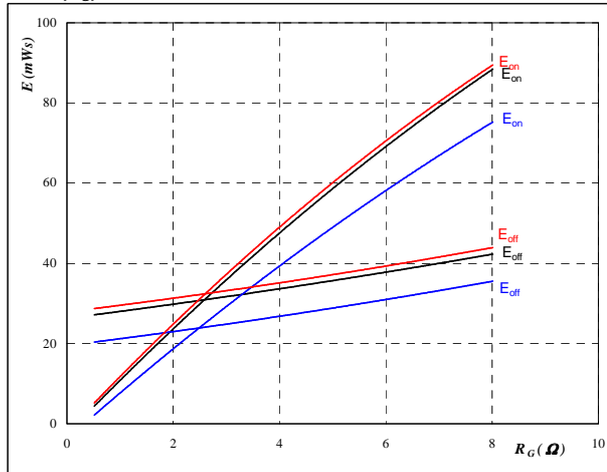


With an inductive load at  
 $T_j = 25/125/150 \text{ } ^\circ\text{C}$   
 $V_{CE} = 350 \text{ V}$   
 $V_{GE} = \pm 15 \text{ V}$   
 $R_{gon} = 1,0 \text{ } \Omega$   
 $R_{goff} = 1 \text{ } \Omega$

**Figure 6** IGBT

Typical switching energy losses  
as a function of gate resistor

$E = f(R_G)$

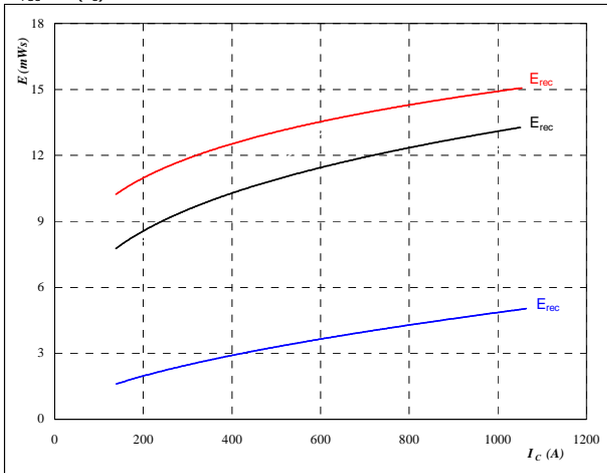


With an inductive load at  
 $T_j = 25/125/150 \text{ } ^\circ\text{C}$   
 $V_{CE} = 350 \text{ V}$   
 $V_{GE} = \pm 15 \text{ V}$   
 $I_C = 600 \text{ A}$

**Figure 7** FWD

Typical reverse recovery energy loss  
as a function of collector current

$E_{rec} = f(I_C)$

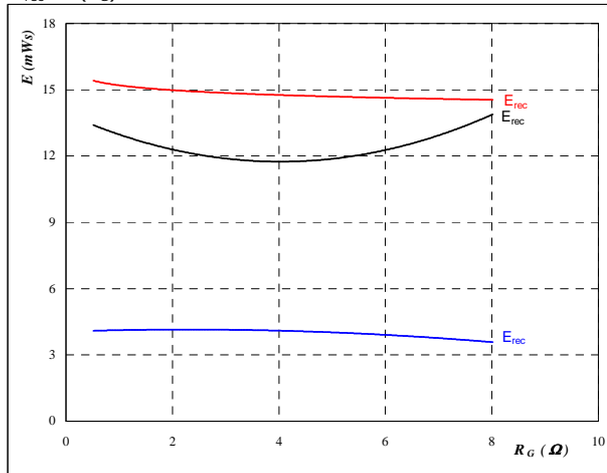


With an inductive load at  
 $T_j = 25/125/150 \text{ } ^\circ\text{C}$   
 $V_{CE} = 350 \text{ V}$   
 $V_{GE} = \pm 15 \text{ V}$   
 $R_{gon} = 1 \text{ } \Omega$

**Figure 8** FWD

Typical reverse recovery energy loss  
as a function of gate resistor

$E_{rec} = f(R_G)$



With an inductive load at  
 $T_j = 25/125/150 \text{ } ^\circ\text{C}$   
 $V_{CE} = 350 \text{ V}$   
 $V_{GE} = \pm 15 \text{ V}$   
 $I_C = 600 \text{ A}$



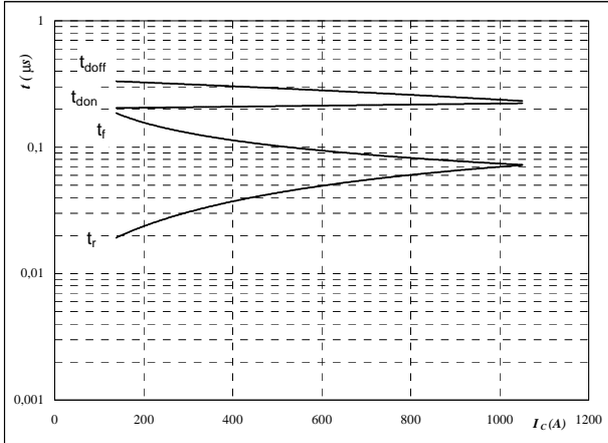
### Boost operation

Neutral point IGBT (T2,T3) and Half bridge FWD (D1,D4)

**Figure 9** IGBT

Typical switching times as a function of collector current

$t = f(I_C)$



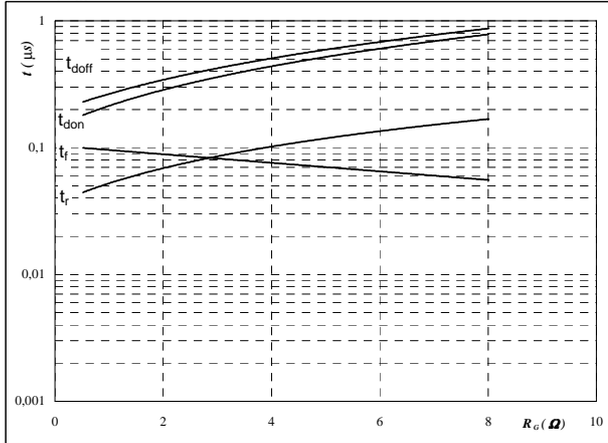
With an inductive load at

- $T_j = 126 \text{ } ^\circ\text{C}$
- $V_{CE} = 350 \text{ V}$
- $V_{GE} = \pm 15 \text{ V}$
- $R_{gon} = 1 \text{ } \Omega$
- $R_{goff} = 1 \text{ } \Omega$

**Figure 10** IGBT

Typical switching times as a function of gate resistor

$t = f(R_G)$



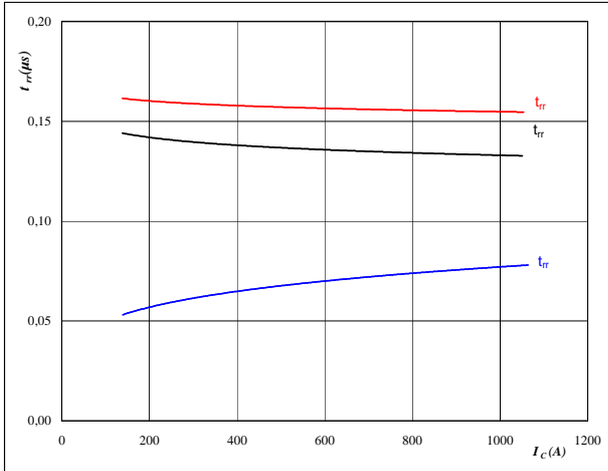
With an inductive load at

- $T_j = 126 \text{ } ^\circ\text{C}$
- $V_{CE} = 350 \text{ V}$
- $V_{GE} = \pm 15 \text{ V}$
- $I_C = 600 \text{ A}$

**Figure 11** FWD

Typical reverse recovery time as a function of collector current

$t_{rr} = f(I_C)$



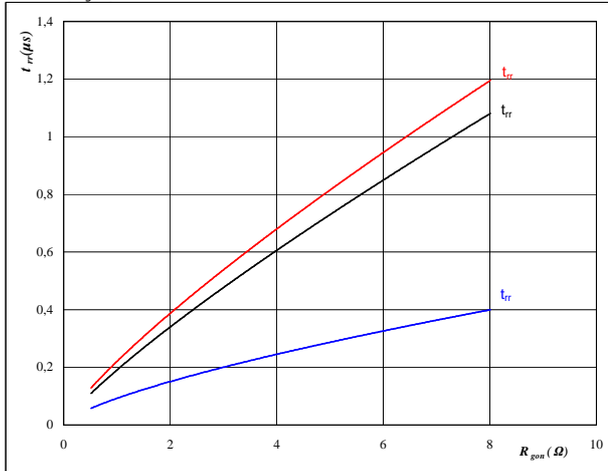
At

- $T_j = 25/125/150 \text{ } ^\circ\text{C}$
- $V_{CE} = 350 \text{ V}$
- $V_{GE} = \pm 15 \text{ V}$
- $R_{gon} = 1 \text{ } \Omega$

**Figure 12** FWD

Typical reverse recovery time as a function of IGBT turn on gate resistor

$t_{rr} = f(R_{gon})$



At

- $T_j = 25/125/150 \text{ } ^\circ\text{C}$
- $V_R = 350 \text{ V}$
- $I_F = 600 \text{ A}$
- $V_{GE} = \pm 15 \text{ V}$



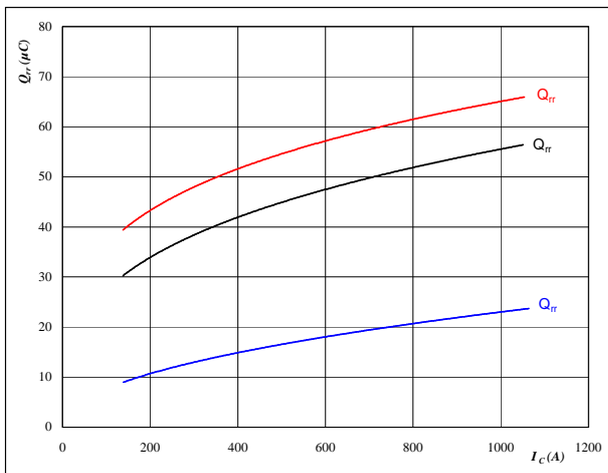
### Boost operation

Neutral point IGBT (T2,T3) and Half bridge FWD (D1,D4)

**Figure 13** FWD

Typical reverse recovery charge as a function of collector current

$Q_{rr} = f(I_C)$



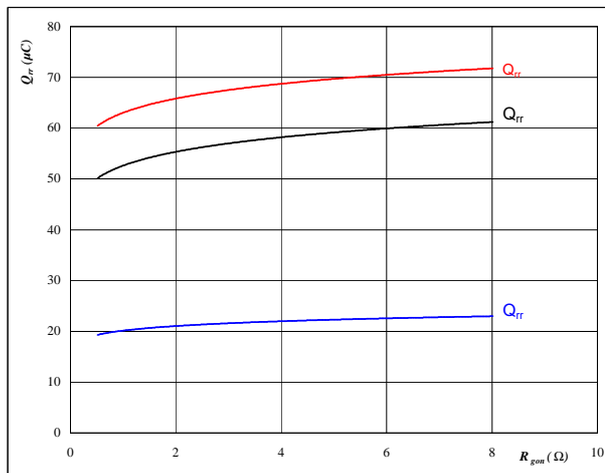
At

$T_j = 25/125/150 \text{ } ^\circ\text{C}$   
 $V_{CE} = 350 \text{ V}$   
 $V_{GE} = \pm 15 \text{ V}$   
 $R_{gon} = 1 \text{ } \Omega$

**Figure 14** FWD

Typical reverse recovery charge as a function of IGBT turn on gate resistor

$Q_{rr} = f(R_{gon})$



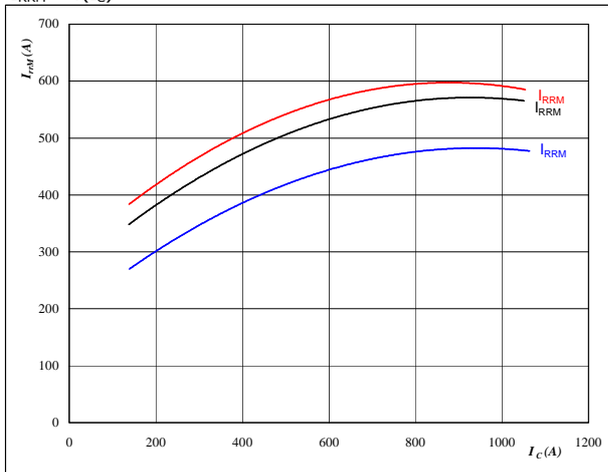
At

$T_j = 25/125/150 \text{ } ^\circ\text{C}$   
 $V_R = 350 \text{ V}$   
 $I_F = 600 \text{ A}$   
 $V_{GE} = \pm 15 \text{ V}$

**Figure 15** FWD

Typical reverse recovery current as a function of collector current

$I_{RRM} = f(I_C)$



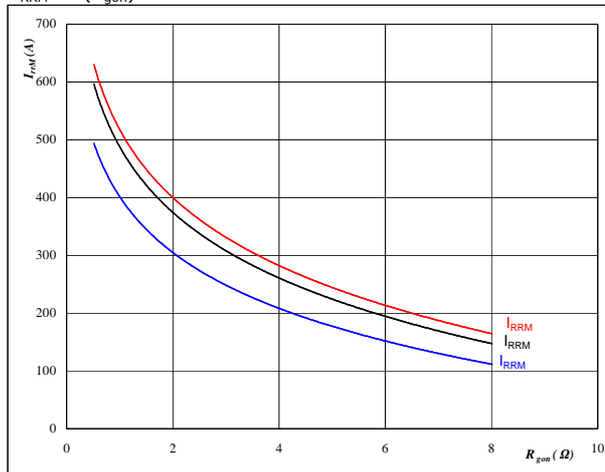
At

$T_j = 25/125/150 \text{ } ^\circ\text{C}$   
 $V_{CE} = 350 \text{ V}$   
 $V_{GE} = \pm 15 \text{ V}$   
 $R_{gon} = 1 \text{ } \Omega$

**Figure 16** FWD

Typical reverse recovery current as a function of IGBT turn on gate resistor

$I_{RRM} = f(R_{gon})$



At

$T_j = 25/125/150 \text{ } ^\circ\text{C}$   
 $V_R = 350 \text{ V}$   
 $I_F = 600 \text{ A}$   
 $V_{GE} = \pm 15 \text{ V}$



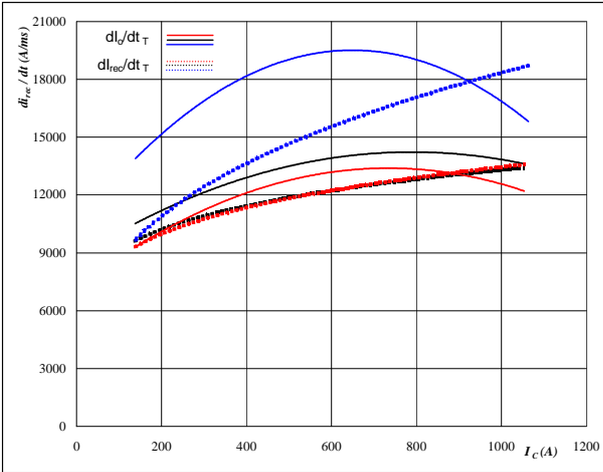
### Boost operation

Neutral point IGBT (T2,T3) and Half bridge FWD (D1,D4)

**Figure 17** FWD

Typical rate of fall of forward and reverse recovery current as a function of collector current

$$dI_{O}/dt, dI_{rec}/dt = f(I_C)$$

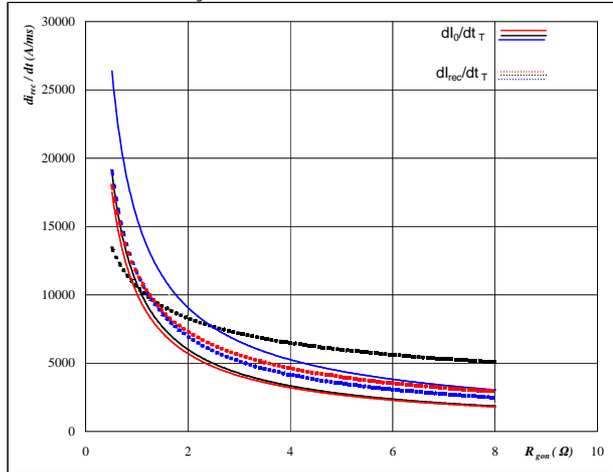


**At**  
 T<sub>j</sub> = 25/125/150 °C  
 V<sub>CE</sub> = 350 V  
 V<sub>GE</sub> = ±15 V  
 R<sub>gon</sub> = 1 Ω

**Figure 18** FWD

Typical rate of fall of forward and reverse recovery current as a function of IGBT turn on gate resistor

$$dI_{O}/dt, dI_{rec}/dt = f(R_{gon})$$

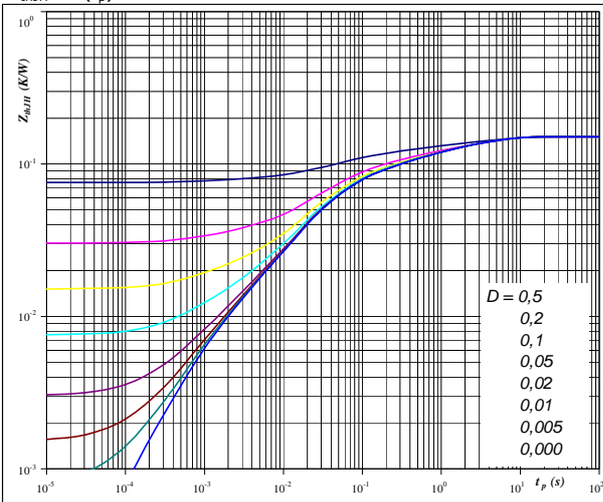


**At**  
 T<sub>j</sub> = 25/125/150 °C  
 V<sub>R</sub> = 350 V  
 I<sub>F</sub> = 600 A  
 V<sub>GE</sub> = ±15 V

**Figure 19** IGBT

IGBT transient thermal impedance as a function of pulse width

$$Z_{thJH} = f(t_p)$$



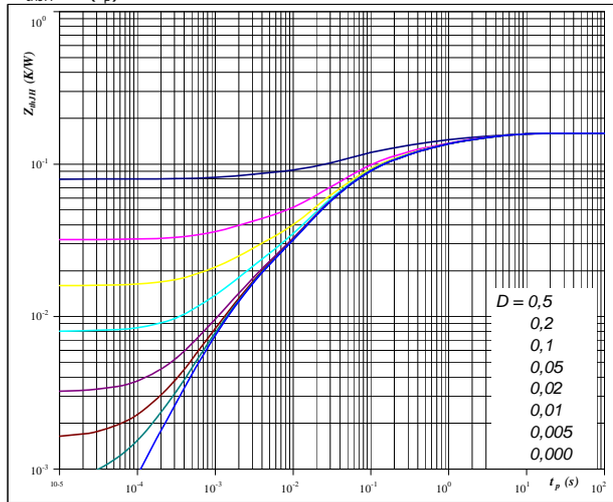
**At**  
 D = t<sub>p</sub> / T  
 Preapplied PCM Thermal grease  
 R<sub>thJH</sub> = 0,15 K/W R<sub>thJH</sub> = 0,17 K/W  
 IGBT thermal model values  
 100um preapplied PCM 100um grease 1W/mK (P12)  

R (K/W)	Tau (s)	R (K/W)	Tau (s)
2,93E-02	2,07E+00	3,30E-02	2,07E+00
2,67E-02	4,16E-01	3,01E-02	4,16E-01
3,04E-02	8,63E-02	3,42E-02	8,63E-02
4,81E-02	1,76E-02	5,42E-02	1,76E-02
1,06E-02	4,88E-03	1,19E-02	4,88E-03
5,97E-03	5,39E-04	6,72E-03	5,39E-04

**Figure 20** FWD

FWD transient thermal impedance as a function of pulse width

$$Z_{thJH} = f(t_p)$$



**At**  
 D = t<sub>p</sub> / T  
 Preapplied PCM Thermal grease  
 R<sub>thJH</sub> = 0,16 K/W R<sub>thJH</sub> = 0,18 K/W  
 FWD thermal model values  
 100um preapplied PCM 100um grease 1W/mK (P12)  

R (K/W)	Tau (s)	R (K/W)	Tau (s)
1,46E-02	5,01E+00	1,65E-02	5,01E+00
2,63E-02	1,17E+00	2,96E-02	1,17E+00
3,34E-02	2,51E-01	3,77E-02	2,51E-01
5,23E-02	5,42E-02	5,90E-02	5,42E-02
2,23E-02	1,51E-02	2,52E-02	1,51E-02
1,07E-02	1,59E-03	1,20E-02	1,59E-03



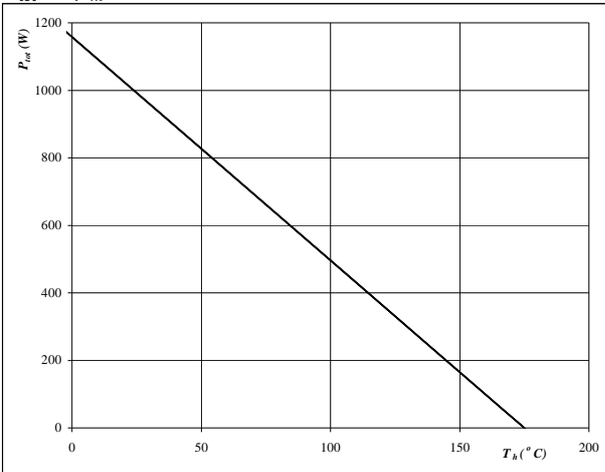
### Boost operation

Neutral point IGBT (T2,T3) and Half bridge FWD (D1,D4)

**Figure 21** IGBT

**Power dissipation as a function of heatsink temperature**

$P_{tot} = f(T_h)$

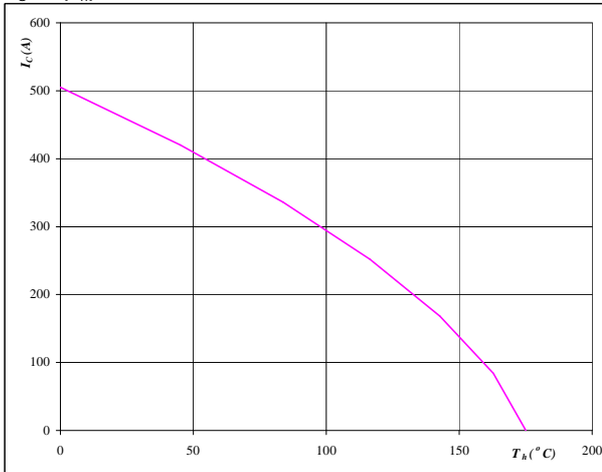


**At**  
T<sub>j</sub> = 175 °C

**Figure 22** IGBT

**Collector current as a function of heatsink temperature**

$I_C = f(T_h)$

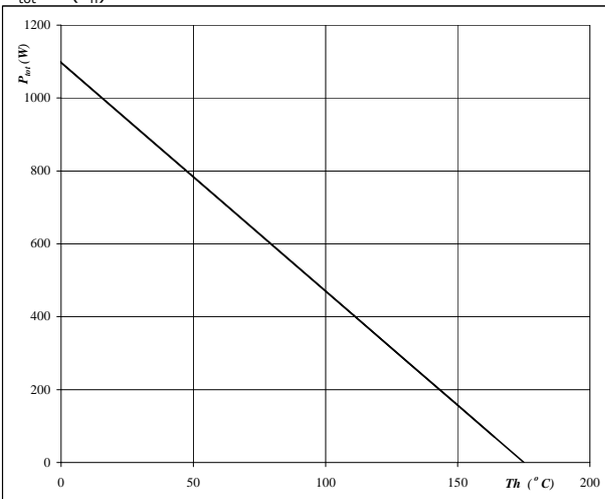


**At**  
T<sub>j</sub> = 175 °C  
V<sub>GE</sub> = 15 V

**Figure 23** FWD

**Power dissipation as a function of heatsink temperature**

$P_{tot} = f(T_h)$

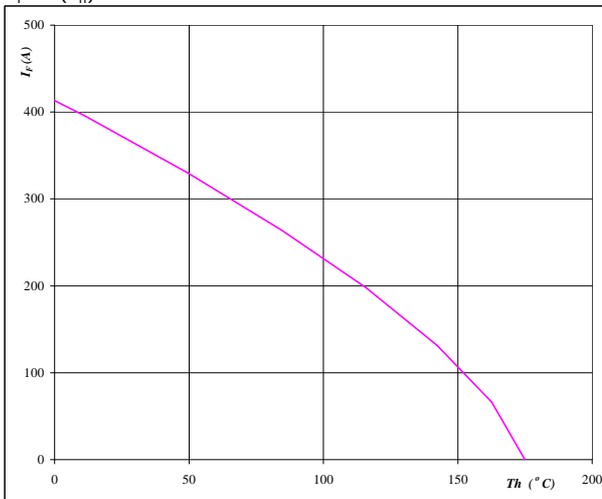


**At**  
T<sub>j</sub> = 175 °C

**Figure 24** FWD

**Forward current as a function of heatsink temperature**

$I_F = f(T_h)$



**At**  
T<sub>j</sub> = 175 °C

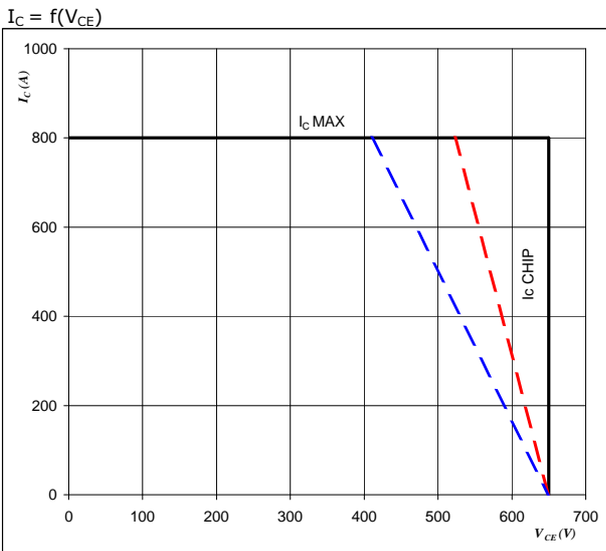


### Boost operation

Neutral point IGBT (T2,T3) and Half bridge FWD (D1,D4)

**Figure 25** IGBT

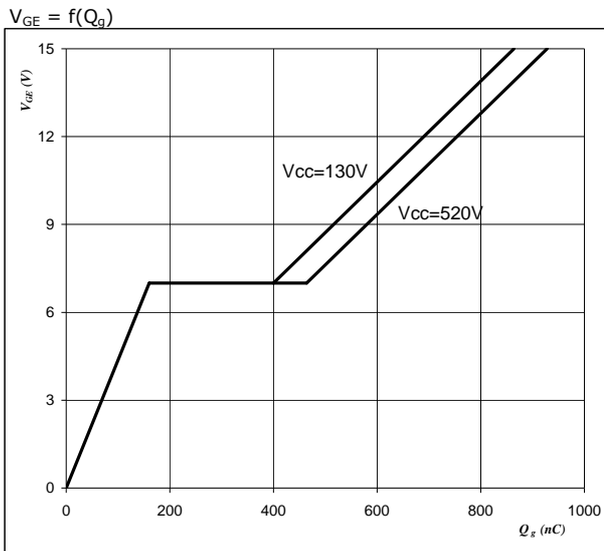
Reverse bias safe operating area



**At**  
 $T_j = 25 \setminus 150$  °C  
 $U_{ccminus} = U_{ccplus} = U_c / 2$   
 $V_{GE} = \pm 15$  V  
 $R_{gon} = 1$  Ω

**Figure 22** IGBT

Gate voltage vs Gate charge



**At**  
 $I_C = 400$  A

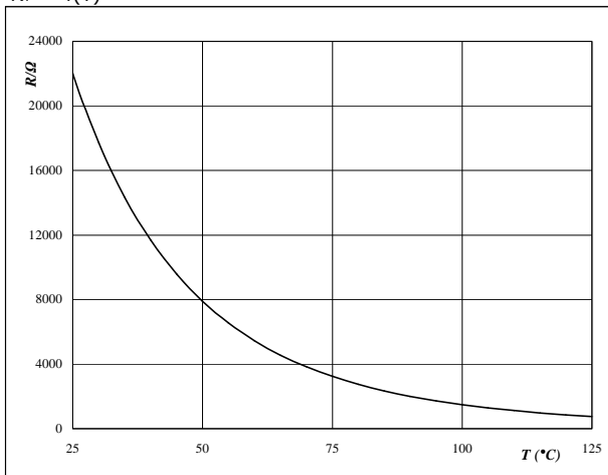


# Thermistor

**Figure 1** Thermistor

**Typical NTC characteristic  
as a function of temperature**

$$R_T = f(T)$$





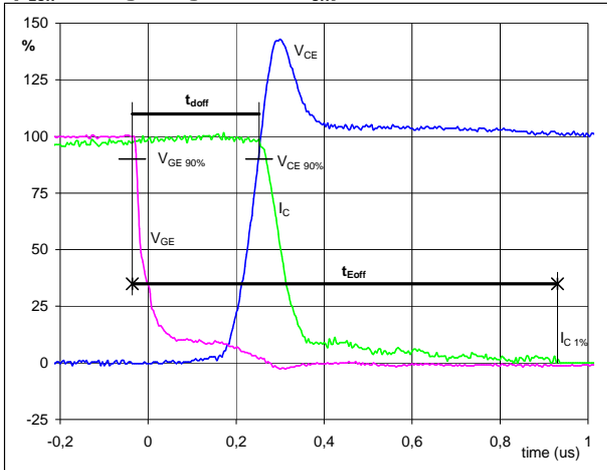
### Switching Definitions Half Bridge

General conditions

$T_j$	=	125 °C
$R_{gon}$	=	0,5 $\Omega$
$R_{goff}$	=	0,5 $\Omega$

Figure 1 Half Bridge IGBT

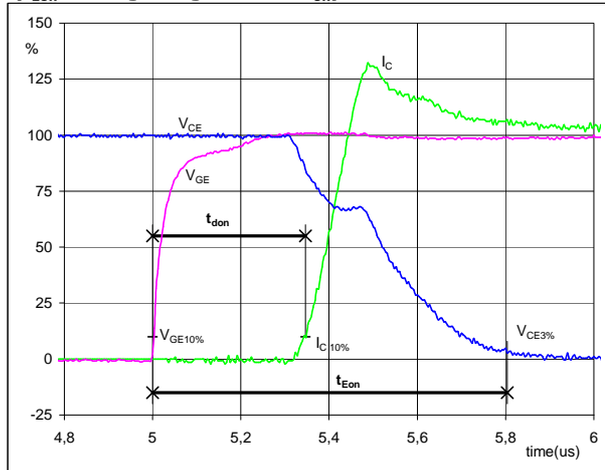
Turn-off Switching Waveforms & definition of  $t_{doff}$ ,  $t_{Eoff}$   
( $t_{Eoff}$  = integrating time for  $E_{off}$ )



$V_{GE}$ (0%) =	-15	V
$V_{GE}$ (100%) =	15	V
$V_C$ (100%) =	350	V
$I_C$ (100%) =	599	A
$t_{doff}$ =	0,27	$\mu$ s
$t_{Eoff}$ =	0,97	$\mu$ s

Figure 2 Half Bridge IGBT

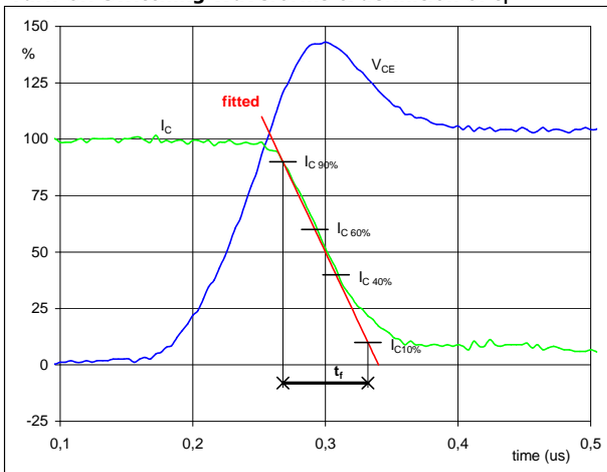
Turn-on Switching Waveforms & definition of  $t_{don}$ ,  $t_{Eon}$   
( $t_{Eon}$  = integrating time for  $E_{on}$ )



$V_{GE}$ (0%) =	-15	V
$V_{GE}$ (100%) =	15	V
$V_C$ (100%) =	350	V
$I_C$ (100%) =	599	A
$t_{don}$ =	0,34	$\mu$ s
$t_{Eon}$ =	0,80	$\mu$ s

Figure 3 Half Bridge IGBT

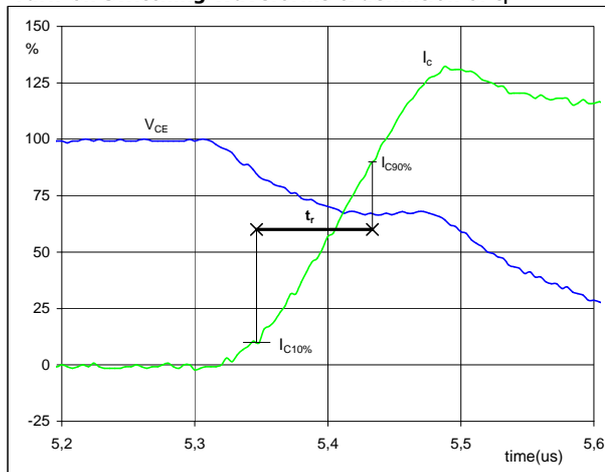
Turn-off Switching Waveforms & definition of  $t_f$



$V_C$ (100%) =	350	V
$I_C$ (100%) =	599	A
$t_f$ =	0,07	$\mu$ s

Figure 4 Half Bridge IGBT

Turn-on Switching Waveforms & definition of  $t_r$



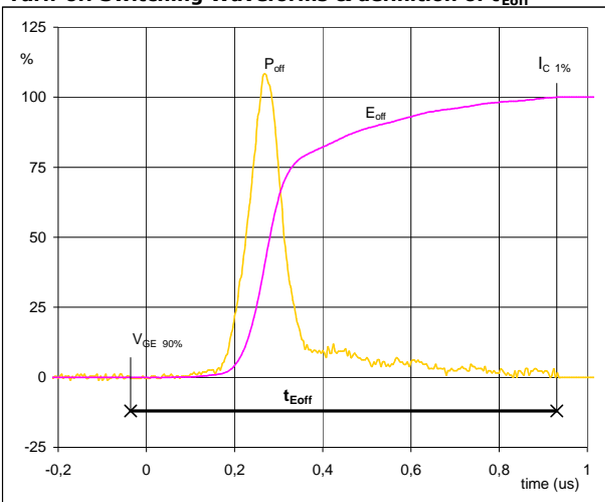
$V_C$ (100%) =	350	V
$I_C$ (100%) =	599	A
$t_r$ =	0,09	$\mu$ s



### Switching Definitions Half Bridge

**Figure 5** Half Bridge IGBT

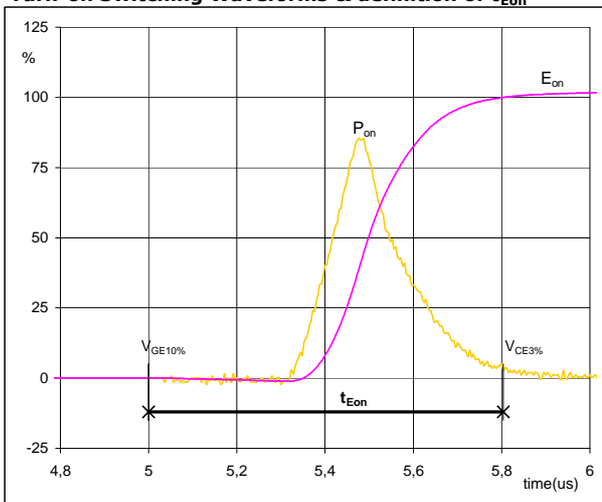
Turn-off Switching Waveforms & definition of  $t_{Eoff}$



$P_{off} (100\%) = 209,70 \text{ kW}$   
 $E_{off} (100\%) = 26,34 \text{ mJ}$   
 $t_{Eoff} = 0,97 \text{ } \mu\text{s}$

**Figure 6** Half Bridge IGBT

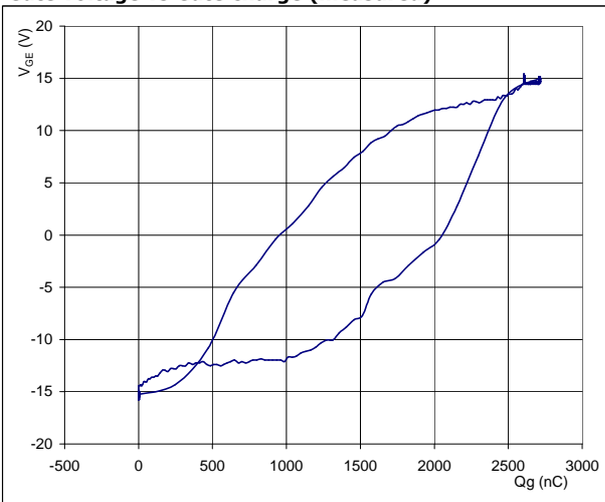
Turn-on Switching Waveforms & definition of  $t_{Eon}$



$P_{on} (100\%) = 209,70 \text{ kW}$   
 $E_{on} (100\%) = 33,64 \text{ mJ}$   
 $t_{Eon} = 0,80 \text{ } \mu\text{s}$

**Figure 7** Half Bridge IGBT

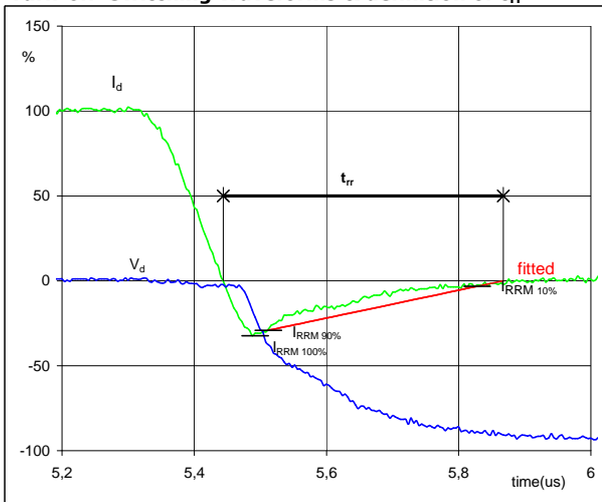
Gate voltage vs Gate charge (measured)



$V_{GEoff} = -15 \text{ V}$   
 $V_{GEon} = 15 \text{ V}$   
 $V_C (100\%) = 350 \text{ V}$   
 $I_C (100\%) = 599 \text{ A}$   
 $Q_g = 2710,20 \text{ nC}$

**Figure 8** Neutral Point FWD

Turn-off Switching Waveforms & definition of  $t_{rr}$



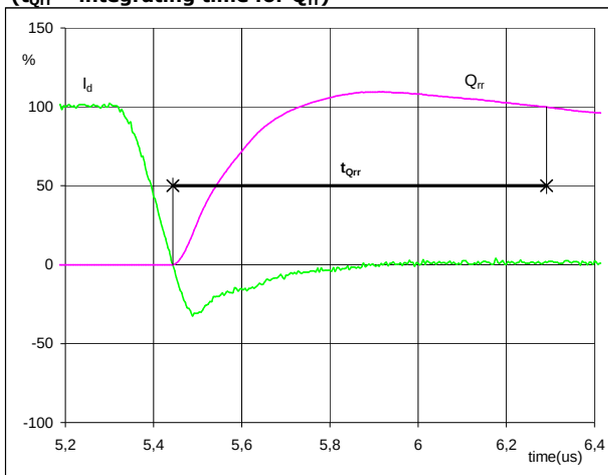
$V_d (100\%) = 350 \text{ V}$   
 $I_d (100\%) = 599 \text{ A}$   
 $I_{RRM} (100\%) = -192 \text{ A}$   
 $t_{rr} = 0,42 \text{ } \mu\text{s}$



### Switching Definitions Half Bridge

**Figure 9** Neutral Point FWD

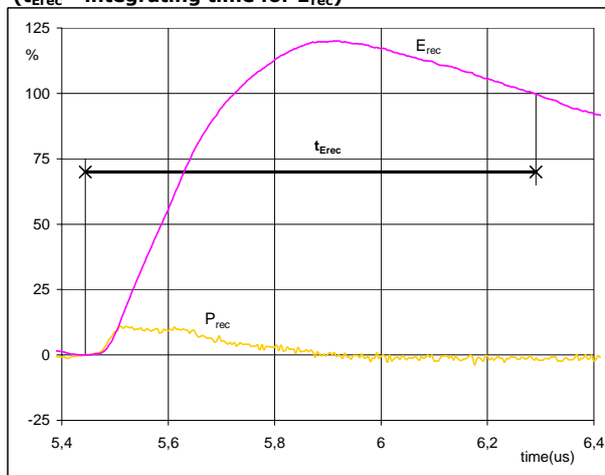
**Turn-on Switching Waveforms & definition of  $t_{Qrr}$**   
( $t_{Qrr}$  = integrating time for  $Q_{rr}$ )



$I_d$ (100%) =	599	A
$Q_{rr}$ (100%) =	34,86	$\mu C$
$t_{Qrr}$ =	0,85	$\mu s$

**Figure 10** Neutral Point FWD

**Turn-on Switching Waveforms & definition of  $t_{Erec}$**   
( $t_{Erec}$  = integrating time for  $E_{rec}$ )

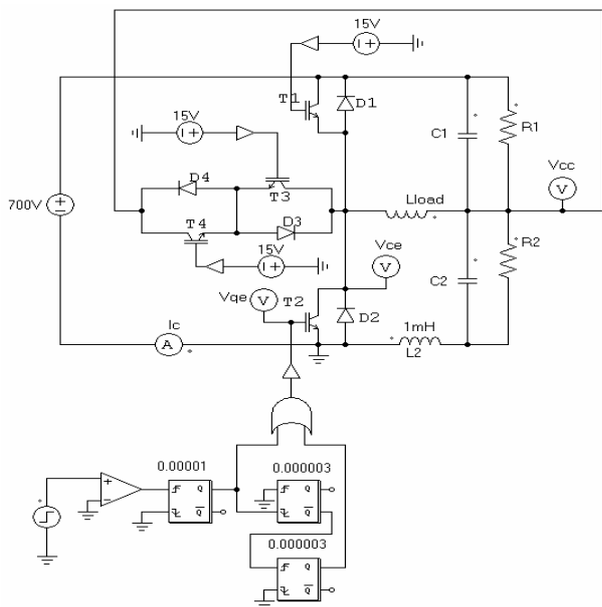


$P_{rec}$ (100%) =	209,70	kW
$E_{rec}$ (100%) =	6,58	mJ
$t_{Erec}$ =	0,85	$\mu s$



### Half Bridge switching measurement circuit

Figure 11





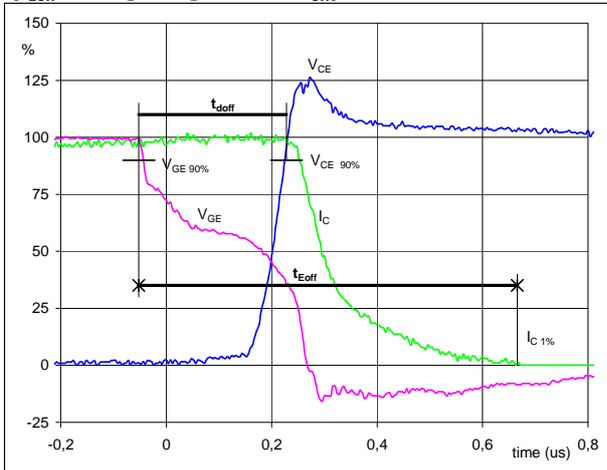
### Switching Definitions Neutral Point

**General conditions**

$T_j$	=	125 °C
$R_{gon}$	=	1 $\Omega$
$R_{goff}$	=	1 $\Omega$

**Figure 1** Neutral Point IGBT

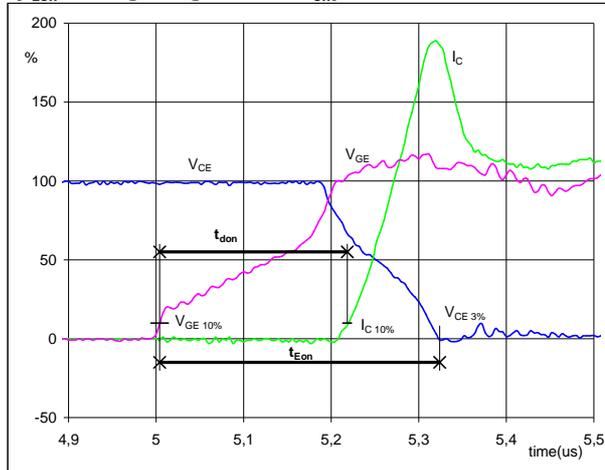
**Turn-off Switching Waveforms & definition of  $t_{doff}$ ,  $t_{Eoff}$**   
( $t_{Eoff}$  = integrating time for  $E_{off}$ )



$V_{GE}$ (0%) =	-15	V
$V_{GE}$ (100%) =	15	V
$V_C$ (100%) =	350	V
$I_C$ (100%) =	601	A
$t_{doff}$ =	0,23	$\mu$ s
$t_{Eoff}$ =	0,58	$\mu$ s

**Figure 2** Neutral Point IGBT

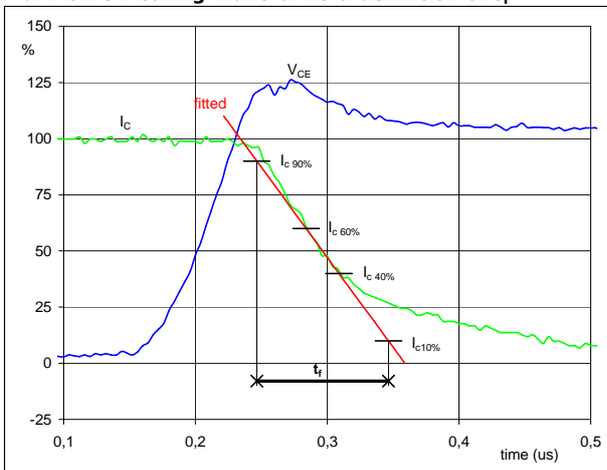
**Turn-on Switching Waveforms & definition of  $t_{don}$ ,  $t_{Eon}$**   
( $t_{Eon}$  = integrating time for  $E_{on}$ )



$V_{GE}$ (0%) =	-15	V
$V_{GE}$ (100%) =	15	V
$V_C$ (100%) =	350	V
$I_C$ (100%) =	601	A
$t_{don}$ =	0,21	$\mu$ s
$t_{Eon}$ =	0,38	$\mu$ s

**Figure 3** Neutral Point IGBT

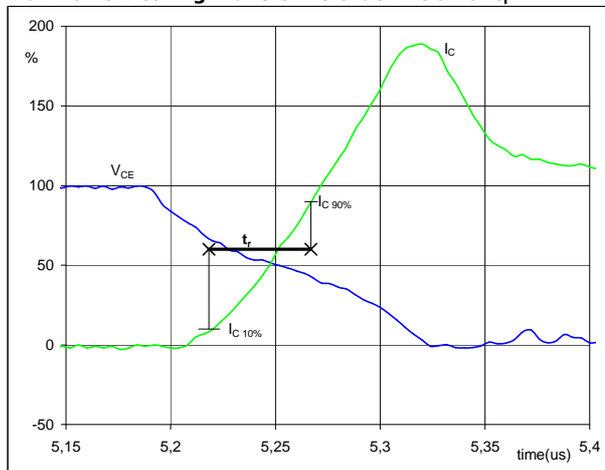
**Turn-off Switching Waveforms & definition of  $t_f$**



$V_C$ (100%) =	350	V
$I_C$ (100%) =	601	A
$t_f$ =	0,106	$\mu$ s

**Figure 4** Neutral Point IGBT

**Turn-on Switching Waveforms & definition of  $t_r$**

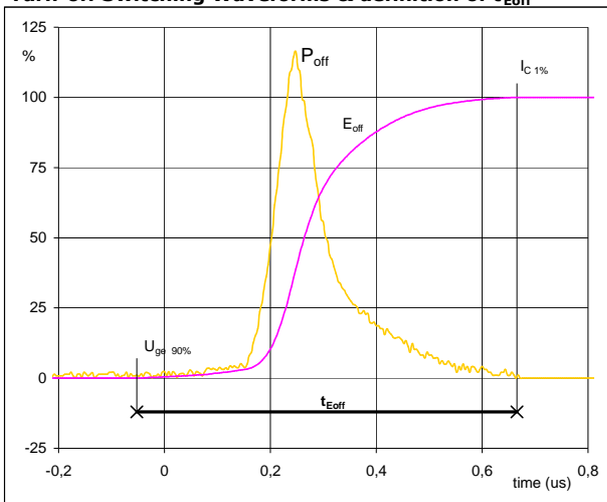


$V_C$ (100%) =	350	V
$I_C$ (100%) =	601	A
$t_r$ =	0,049	$\mu$ s



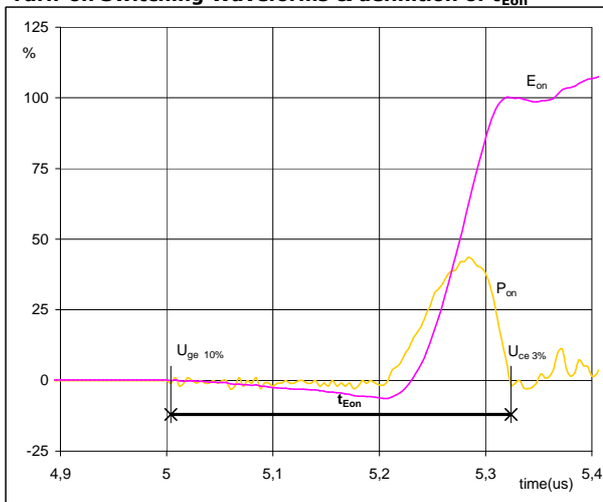
### Switching Definitions Neutral Point

**Figure 5** Neutral Point IGBT  
Turn-off Switching Waveforms & definition of  $t_{Eoff}$



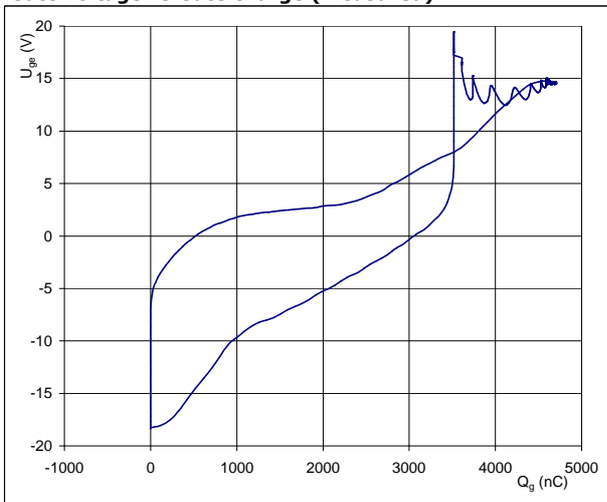
$P_{off} (100\%) = 210,20 \text{ kW}$   
 $E_{off} (100\%) = 27,94 \text{ mJ}$   
 $t_{Eoff} = 0,58 \text{ } \mu\text{s}$

**Figure 6** Neutral Point IGBT  
Turn-on Switching Waveforms & definition of  $t_{Eon}$



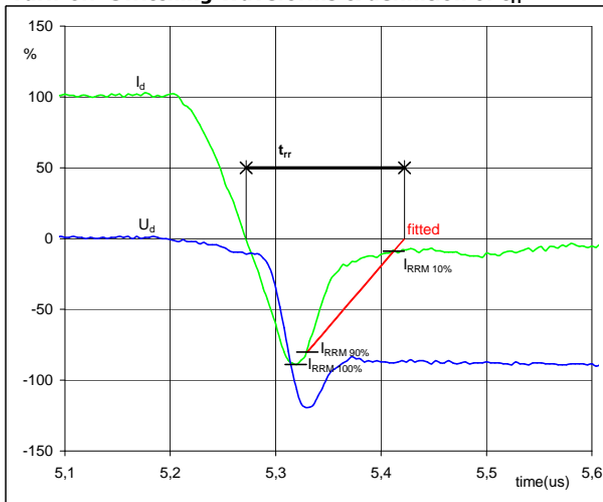
$P_{on} (100\%) = 210,204 \text{ kW}$   
 $E_{on} (100\%) = 13,39 \text{ mJ}$   
 $t_{Eon} = 0,38 \text{ } \mu\text{s}$

**Figure 7** Neutral Point IGBT  
Gate voltage vs Gate charge (measured)



$V_{GEoff} = -15 \text{ V}$   
 $V_{GEon} = 15 \text{ V}$   
 $V_C (100\%) = 350 \text{ V}$   
 $I_C (100\%) = 601 \text{ A}$   
 $Q_g = 3441,54 \text{ nC}$

**Figure 8** Half Bridge FWD  
Turn-off Switching Waveforms & definition of  $t_{rr}$

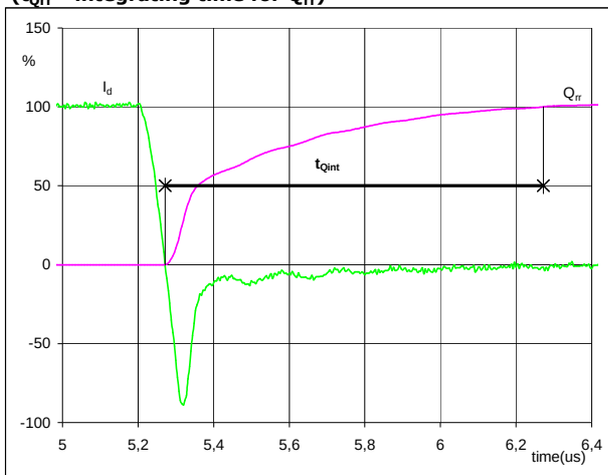


$V_d (100\%) = 350 \text{ V}$   
 $I_d (100\%) = 601 \text{ A}$   
 $I_{RRM} (100\%) = -540 \text{ A}$   
 $t_{rr} = 0,14 \text{ } \mu\text{s}$



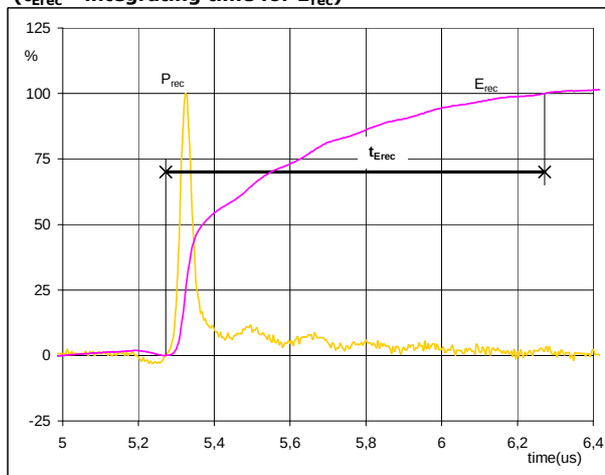
### Switching Definitions Neutral Point

**Figure 9** Half Bridge FWD  
Turn-on Switching Waveforms & definition of  $t_{Qrr}$   
( $t_{Qrr}$ = integrating time for  $Q_{rr}$ )



$I_d$  (100%) = 601 A  
 $Q_{rr}$  (100%) = 51,60  $\mu$ C  
 $t_{Qint}$  = 0,33  $\mu$ s

**Figure 10** Half Bridge FWD  
Turn-on Switching Waveforms & definition of  $t_{Erec}$   
( $t_{Erec}$ = integrating time for  $E_{rec}$ )

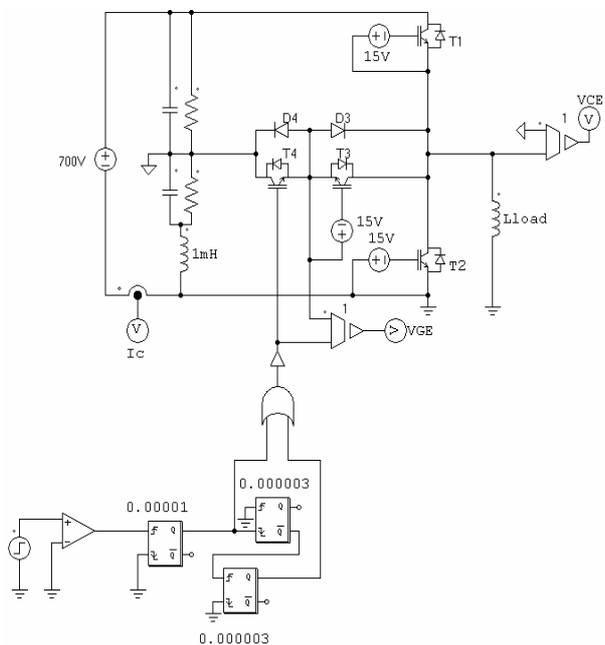


$P_{rec}$  (100%) = 210,20 kW  
 $E_{rec}$  (100%) = 12,97 mJ  
 $t_{Erec}$  = 0,33  $\mu$ s



### Neutral Point switching measurement circuit

Figure 11

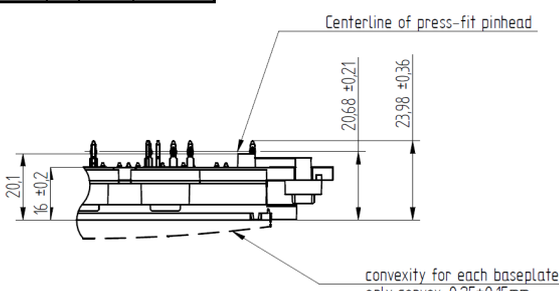
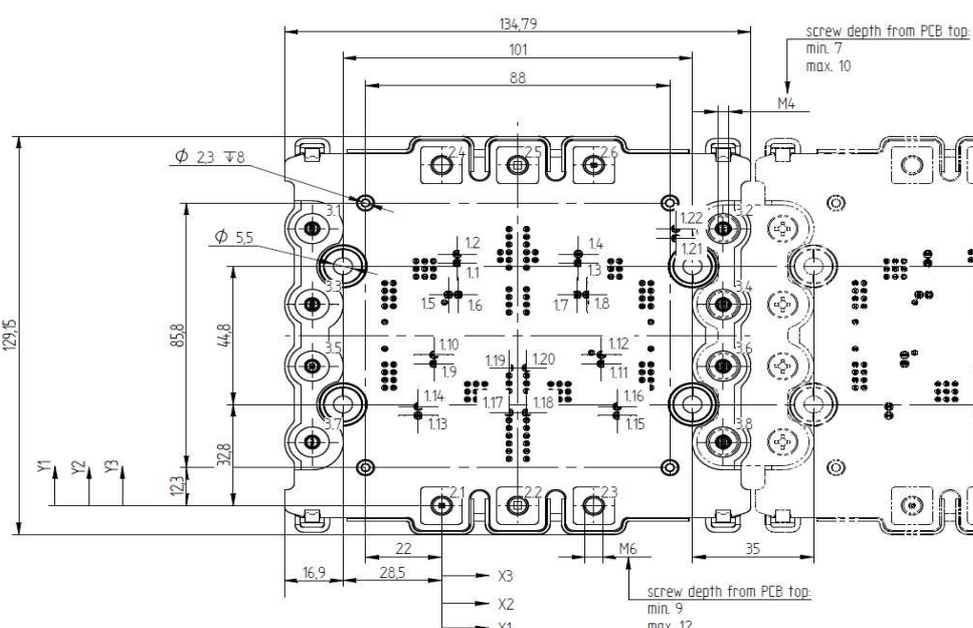


**Ordering Code and Marking - Outline - Pinout**

Ordering Code & Marking				
Version		Ordering Code	in DataMatrix as	in packaging barcode as
without PCM		70-W212NMA600NB02-M200P62	M200P62	M200P62
with PCM		70-W212NMA600NB02-M200P62-/3/	M200P62	M200P62-/3/

**Outline**

Pin	Driver pins				Low current connections				Power connections			
	X1	Y1	Function	Group	M4 screw	X3	Y3	Function	M6 screw	X2	Y2	Function
1.1	4,5	78,7	G1-1	T1								
1.2	4,5	81,6	E1-1	T1	3.1	-37	89,8	DC+	2.1	0	0	Phase
1.3	39,5	78,7	G1-2	T1	3.2	81,4	89,8	DC+	2.2	22	0	Phase
1.4	39,5	81,6	E1-2	T1	3.3	-37	65,2	CE	2.3	44	0	Phase
1.5	1,95	68,4	E2-1	T2	3.4	81,4	65,2	CE	2.4	0	110,4	DC+
1.6	4,85	68,4	G2-1	T2	3.5	-37	45,2	Phase	2.5	22	110,4	Neutral
1.7	39,2	68,4	G2-2	T2	3.6	81,4	45,2	Phase	2.6	44	110,4	DC-
1.8	42,1	68,4	E2-2	T2	3.7	-37	20,6	DC-				
1.9	-2,2	46	G3-1	T3	3.8	81,4	20,6	DC-				
1.10	-2,2	48,9	E3-1	T3								
1.11	46,2	46	G3-2	T3								
1.12	46,2	48,9	E3-2	T3								
1.13	-6,75	29,2	E4-1	T4								
1.14	-6,75	32,1	G4-1	T4								
1.15	50,8	29,2	E4-2	T4								
1.16	50,8	32,1	G4-2	T4								
1.17	19,5	30,2	Desat-DC+									
1.18	24,6	30,2	Desat-DC+									
1.19	19,5	44,7	Desat-GND									
1.20	24,6	44,7	Desat-GND									
1.21	67,7	86,7	NTC									
1.22	67,7	89,8	NTC									





Packaging instruction			
Standard packaging quantity (SPQ)	<b>Variable*</b>	>SPQ Standard	<SPQ Sample

Handling instruction
Handling instructions for VINco X4 packages see vincotech.com website.

Package data
Package data for VINco X4 packages see vincotech.com website.

UL recognition and file number
This device is certified according to UL 1557 standard, UL file number E192116. For more information see vincotech.com website. 

\* 10 without PCM  
6 with PCM

Document No.:	Date:	Modification:	Pages
70-W212NMA600NB02-M200P62-D2-14	15 Jan. 2018		

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- A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.