



Vincotech

**B0-SL10NAD600S704-PE19F18Z
B0-SL10NAE600S704-PE29F18Z**
datasheet

flowANPC S3 split

950 V / 600 A

Topology features

- Advanced Neutral Point Clamped topology
- Split topology
- Temperature sensor

Component features

- Low collector emitter saturation voltage
- High speed and smooth switching

Housing features

- Base isolation: AlN
- CT1600 housing material
- Compact, baseplate-less housing
- VINcoPress Technology
- Thermo-mechanical push-and-pull force relief
- Solder pin

Extra features

- Heat-Pipe and Heat-Sink optimized layout

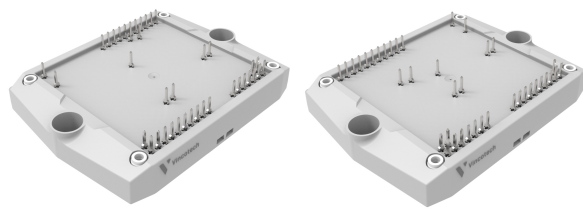
Target applications

- Energy Storage Systems
- Solar Inverters

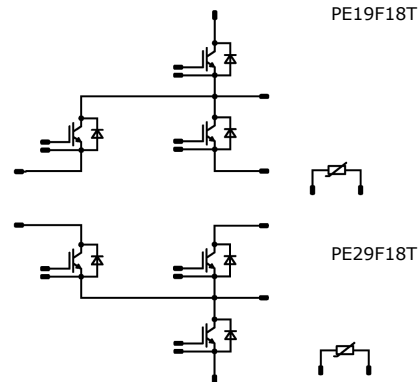
Types

- B0-SL10NAD600S704-PE19F18Z
- B0-SL10NAE600S704-PE29F18Z

flow S3 12 mm housing



Schematic





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datasheet

Maximum Ratings

$T_j = 25^\circ\text{C}$, unless otherwise specified

Parameter	Symbol	Conditions	Value	Unit
AC Switch				
Collector-emitter voltage	V_{CES}		950	V
Collector current (DC current)	I_C	$T_j = T_{jmax}$ $T_s = 80^\circ\text{C}$	461	A
Repetitive peak collector current	I_{CRM}	t_p limited by T_{jmax}	800	A
Total power dissipation	P_{tot}	$T_j = T_{jmax}$ $T_s = 80^\circ\text{C}$	599	W
Gate-emitter voltage	V_{GES}		± 20	V
Maximum junction temperature	T_{jmax}		175	$^\circ\text{C}$

AC Diode

Peak repetitive reverse voltage	V_{RRM}		950	V
Forward current (DC current)	I_F	$T_j = T_{jmax}$ $T_s = 80^\circ\text{C}$	191	A
Repetitive peak forward current	I_{FRM}	t_p limited by T_{jmax}	600	A
Total power dissipation	P_{tot}	$T_j = T_{jmax}$ $T_s = 80^\circ\text{C}$	365	W
Maximum junction temperature	T_{jmax}		175	$^\circ\text{C}$

Neutral Point Switch

Collector-emitter voltage	V_{CES}		950	V
Collector current (DC current)	I_C	$T_j = T_{jmax}$ $T_s = 80^\circ\text{C}$	282	A
Repetitive peak collector current	I_{CRM}	t_p limited by T_{jmax}	800	A
Total power dissipation	P_{tot}	$T_j = T_{jmax}$ $T_s = 80^\circ\text{C}$	539	W
Gate-emitter voltage	V_{GES}		± 20	V
Maximum junction temperature	T_{jmax}		175	$^\circ\text{C}$



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Maximum Ratings

$T_j = 25^\circ\text{C}$, unless otherwise specified

Parameter	Symbol	Conditions	Value	Unit
DC-Link Diode				
Peak repetitive reverse voltage	V_{RRM}		950	V
Forward current (DC current)	I_F	$T_j = T_{jmax}$ $T_s = 80^\circ\text{C}$	191	A
Repetitive peak forward current	I_{FRM}	t_p limited by T_{jmax}	600	A
Total power dissipation	P_{tot}	$T_j = T_{jmax}$ $T_s = 80^\circ\text{C}$	365	W
Maximum junction temperature	T_{jmax}		175	$^\circ\text{C}$

DC-Link Switch

Collector-emitter voltage	V_{CES}		950	V
Collector current (DC current)	I_C	$T_j = T_{jmax}$ $T_s = 80^\circ\text{C}$	382	A
Repetitive peak collector current	I_{CRM}	t_p limited by T_{jmax}	1200	A
Total power dissipation	P_{tot}	$T_j = T_{jmax}$ $T_s = 80^\circ\text{C}$	704	W
Gate-emitter voltage	V_{GES}		± 20	V
Maximum junction temperature	T_{jmax}		175	$^\circ\text{C}$

Neutral Point Diode

Peak repetitive reverse voltage	V_{RRM}		1200	V
Forward current (DC current)	I_F	$T_j = T_{jmax}$ $T_s = 80^\circ\text{C}$	171	A
Surge (non-repetitive) forward current	I_{FSM}	Single Half Sine Wave, $t_p = 10 \text{ ms}$ $T_j = 110^\circ\text{C}$	880	A
Total power dissipation	P_{tot}	$T_j = T_{jmax}$ $T_s = 80^\circ\text{C}$	431	W
Maximum junction temperature	T_{jmax}		175	$^\circ\text{C}$



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Maximum Ratings

$T_j = 25 \text{ }^\circ\text{C}$, unless otherwise specified

Parameter	Symbol	Conditions	Value	Unit
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Module Properties

Thermal Properties

Storage temperature	T_{stg}		-40...+125	°C
Operation temperature under switching condition	T_{jop}		-40...+($T_{jmax} - 25$)	°C

Isolation Properties

Isolation voltage	V_{isol}	DC Test Voltage* $t_p = 2 \text{ s}$	6800	V
Creepage distance			>12,7	mm
Clearance		B0-SL10NAD600S704-PE19F18Z B0-SL10NAE600S704-PE29F18Z	11,99 11,39	mm
Comparative Tracking Index	CTI		≥ 600	

*100 % tested in production



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Characteristic Values

Parameter	Symbol	Conditions					Values			Unit
		V_{GE} [V]	V_{GS} [V]	V_{CE} [V]	V_{DS} [V]	I_C [A]	T_j [°C]	Min	Typ	

AC Switch

Static

Gate-emitter threshold voltage	$V_{GE(th)}$	$V_{CE} = V_{GE}$			0,0065	25	4,15	4,85	5,65	V
Collector-emitter saturation voltage	V_{CEsat}		15		400	25 125 150		1,21 1,23 1,24	1,4 ⁽¹⁾	V
Collector-emitter cut-off current	I_{CES}		0	950		25			8	µA
Gate-emitter leakage current	I_{GES}		20	0		25			200	nA
Internal gate resistance	r_g							0,75		Ω
Input capacitance	C_{res}	$f = 100$ kHz	0	25	25	25		49200		pF
Output capacitance	C_{des}							530		pF
Reverse transfer capacitance	C_{res}							220		pF
Gate charge	Q_g		±15		0	25		4100		nC

Thermal

Thermal resistance junction to sink ⁽²⁾	$R_{th(j-s)}$	$\lambda_{paste} = 5,2$ W/mK (PTM)						0,16		K/W
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AC Diode

Static

Forward voltage	V_F				300	25 125 150	2,1	2,59 2,43 2,37	2,8 ⁽¹⁾	V
Reverse leakage current	I_R	$V_r = 950$ V				25			12	µA

Thermal

Thermal resistance junction to sink ⁽²⁾	$R_{th(j-s)}$	$\lambda_{paste} = 5,2$ W/mK (PTM)						0,26		K/W
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Characteristic Values

Parameter	Symbol	Conditions						Values			Unit
		V_{GE} [V]	V_{GS} [V]	V_{CE} [V]	V_{DS} [V]	I_C [A]	I_D [A]	T_j [°C]	Min	Typ	Max

Neutral Point Switch

Static

Gate-emitter threshold voltage	$V_{GE(th)}$	$V_{CE} = V_{GE}$			0,0065	25	4,35	5,1	5,85	V	
Collector-emitter saturation voltage	$V_{CE(sat)}$		15		400	25 125 150		1,82 2,07 2,13	2,25 ⁽¹⁾	V	
Collector-emitter cut-off current	I_{CES}		0	950		25			8	μA	
Gate-emitter leakage current	I_{GES}		20	0		25			200	nA	
Internal gate resistance	r_g							0,75		Ω	
Input capacitance	C_{res}	$f = 100 \text{ kHz}$	0	25	25	25	25200	540	80	pF	
Output capacitance	C_{res}										
Reverse transfer capacitance	C_{res}										
Gate charge	Q_g		±15		0	25		900		nC	

Thermal

Thermal resistance junction to sink ⁽²⁾	$R_{th(j-s)}$	$\lambda_{\text{paste}} = 5,2 \text{ W/mK}$ (PTM)						0,18		K/W	
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Dynamic

Turn-on delay time	$t_{d(on)}$	$R_{gon} = 2 \Omega$ $R_{goff} = 2 \Omega$	± 15	600	355	25		207,36			ns
Rise time	t_r					125		211,69			
						150		213,64			
Turn-off delay time	$t_{d(off)}$					25		36,11			
						125		38,61			
Fall time	t_f					150		39,6			
Turn-on energy (per pulse)	E_{on}					25		176,43			
						125		210,44			
						150		220,65			
Turn-off energy (per pulse)	E_{off}					25		26,39			
						125		46,75			
						150		56,01			
						25		7,81			mWs
						125		7,54			
						150		7,55			
						25		12,45			mWs
						125		17,92			
						150		20,04			



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Characteristic Values

Parameter	Symbol	Conditions						Values			Unit
		V_{GE} [V]	V_{GS} [V]	V_{CE} [V]	V_{DS} [V]	I_C [A]	I_D [A]	T_j [°C]	Min	Typ	Max

DC-Link Diode

Static

Forward voltage	V_F				300	25 125 150	2,1	2,59 2,43 2,37	2,8 ⁽¹⁾	V
Reverse leakage current	I_R	$V_r = 950$ V			25			12	μA	

Thermal

Thermal resistance junction to sink ⁽²⁾	$R_{th(j-s)}$	$\lambda_{paste} = 5,2$ W/mK (PTM)						0,26		K/W
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Dynamic

Peak recovery current	I_{RM}	$di/dt=6618$ A/μs $di/dt=5990$ A/μs $di/dt=6156$ A/μs	± 15	600	355	25		69,54		A
Reverse recovery time	t_{rr}					125		69,01		
Recovered charge	Q_r					150		68,97		
Recovered charge	Q_r		± 15	600	355	25		25,67		
Reverse recovered energy	E_{rec}					125		26,2		ns
Reverse recovered energy	E_{rec}					150		26,4		
Peak rate of fall of recovery current	$(di_{rr}/dt)_{max}$					25		1,08		μC
Peak rate of fall of recovery current	$(di_{rr}/dt)_{max}$					125		1,11		
Peak rate of fall of recovery current	$(di_{rr}/dt)_{max}$					150		1,12		
Peak rate of fall of recovery current	$(di_{rr}/dt)_{max}$					25		0,411		mWs
Peak rate of fall of recovery current	$(di_{rr}/dt)_{max}$					125		0,425		
Peak rate of fall of recovery current	$(di_{rr}/dt)_{max}$					150		0,431		
Peak rate of fall of recovery current	$(di_{rr}/dt)_{max}$					25		7251,59		
Peak rate of fall of recovery current	$(di_{rr}/dt)_{max}$					125		7000,21		
Peak rate of fall of recovery current	$(di_{rr}/dt)_{max}$					150		6801,22		A/μs



Characteristic Values

Parameter	Symbol	Conditions					Values			Unit
		V_{GE} [V]	V_{GS} [V]	V_{CE} [V]	V_{DS} [V]	I_C [A]	T_j [°C]	Min	Typ	

DC-Link Switch

Static

Gate-emitter threshold voltage	$V_{GE(th)}$	$V_{CE} = V_{GE}$			0,00975	25	4,35	5,1	5,85	V
Collector-emitter saturation voltage	$V_{CE(sat)}$		15		600	25 125 150		1,82 2,07 2,13	2,25 ⁽¹⁾	V
Collector-emitter cut-off current	I_{CES}		0	950		25			12	µA
Gate-emitter leakage current	I_{GES}		20	0		25			300	nA
Internal gate resistance	r_g							0,5		Ω
Input capacitance	C_{res}	$f = 100$ kHz	0	25	25	25	37800	810	120	pF
Output capacitance	C_{ces}									
Reverse transfer capacitance	C_{res}									
Gate charge	Q_g		±15		0	25		1350		nC

Thermal

Thermal resistance junction to sink ⁽²⁾	$R_{th(j-s)}$	$\lambda_{paste} = 5,2$ W/mK (PTM)						0,14		K/W
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Dynamic

Turn-on delay time	$t_{d(on)}$	$R_{gon} = 2 \Omega$ $R_{goff} = 2 \Omega$	± 15	600	355	25		207,36		
Rise time	t_r					125		211,69		ns
						150		213,64		
Turn-off delay time	$t_{d(off)}$					25		36,11		
						125		38,61		
Fall time	t_f					150		39,6		ns
Turn-on energy (per pulse)	E_{on}	$Q_{tFWD}=0,395 \mu C$ $Q_{fFWD}=0,43 \mu C$ $Q_{ffwd}=0,469 \mu C$				25		176,43		
						125		210,44		
						150		220,65		
Turn-off energy (per pulse)	E_{off}					25		26,39		
						125		46,75		
						150		56,01		ns
						25		7,81		
						125		7,54		mWs
						150		7,55		
						25		12,45		
						125		17,92		
						150		20,04		mWs



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Characteristic Values

Parameter	Symbol	Conditions						Values			Unit
		V_{GE} [V] V_{GS} [V]	V_{CE} [V] V_{DS} [V] V_F [V]	I_C [A] I_D [A] I_F [A]	T_j [°C]	Min	Typ	Max			

Neutral Point Diode

Static

Forward voltage	V_F				160	25 125 150		1,72 2,17 2,32	1,8 ⁽¹⁾	V
Reverse leakage current	I_R	$V_r = 1200$ V			25		280	1600	μ A	

Thermal

Thermal resistance junction to sink ⁽²⁾	$R_{th(j-s)}$	$\lambda_{paste} = 5,2$ W/mK (PTM)						0,22		K/W
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Dynamic

Peak recovery current	I_{RM}	$di/dt=6618$ A/ μ s $di/dt=5990$ A/ μ s $di/dt=6156$ A/ μ s	± 15	600	355	25		69,54				
Reverse recovery time	t_{rr}					125		69,01				
Recovered charge	Q_r					150		68,97				
Reverse recovered energy	E_{rec}		± 15			25		25,67				
Peak rate of fall of recovery current	$(di_{rr}/dt)_{max}$					125		26,2				
						150		26,4		ns		
			± 15			25		0,395				
						125		0,43		μ C		
						150		0,469				
			± 15			25		0,106				
						125		0,12		mWs		
						150		0,14				
			± 15			25		7251,59				
						125		7000,21				
						150		6801,22		A/ μ s		



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Characteristic Values

Parameter	Symbol	Conditions					Values			Unit
		V_{GE} [V]	V_{GS} [V]	V_{CE} [V]	V_{DS} [V]	I_C [A]	T_j [°C]	Min	Typ	Max

Thermistor

Static

Rated resistance	R					25		22		kΩ
Deviation of R100	$A_{R/R}$	$R_{100} = 1484 \Omega$				100	-5		5	%
Power dissipation	P					25		130		mW
Power dissipation constant	d					25		1,5		mW/K
B-value	$B_{(25/50)}$	Tol. ±1 %						3962		K
B-value	$B_{(25/100)}$	Tol. ±1 %						4000		K
Vincotech Thermistor Reference									I	

(¹) Value at chip level

(²) Only valid with pre-applied Vincotech thermal interface material.



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AC Switch Characteristics

figure 1. IGBT

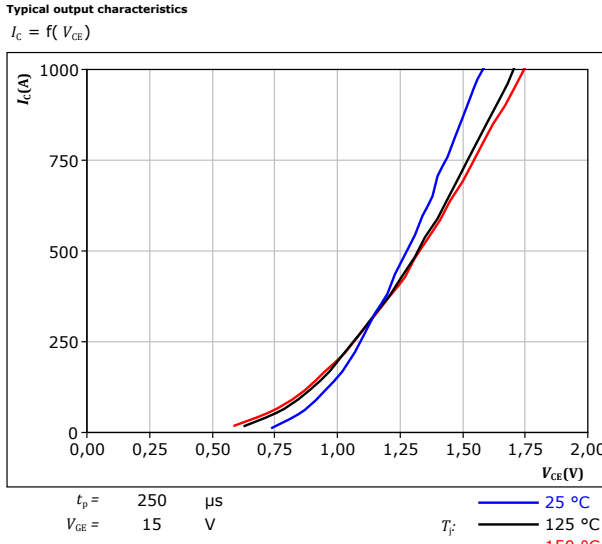


figure 2. IGBT

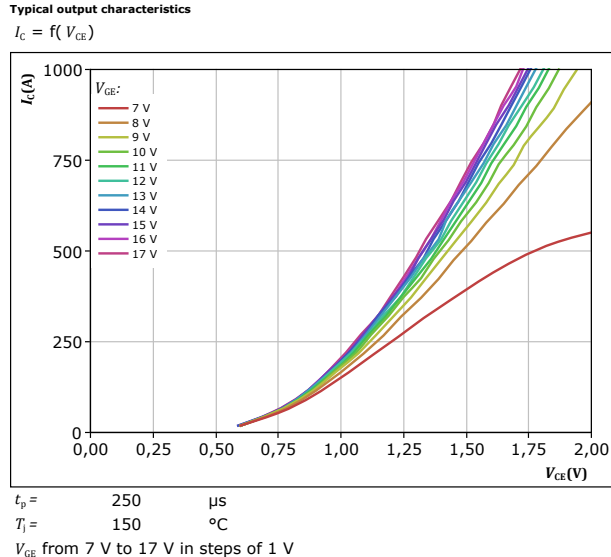


figure 3. IGBT

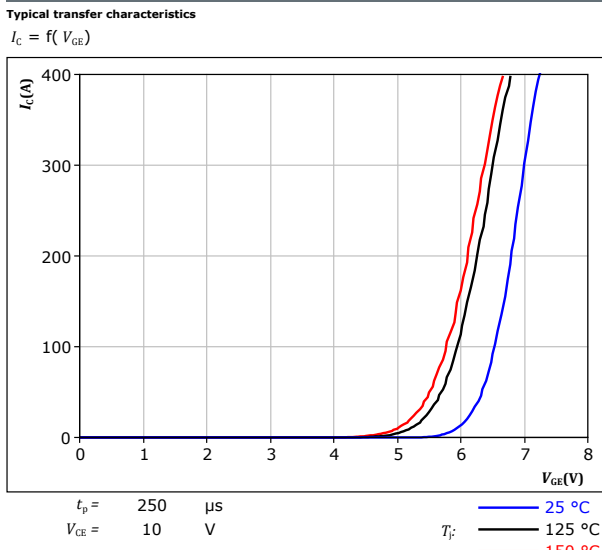
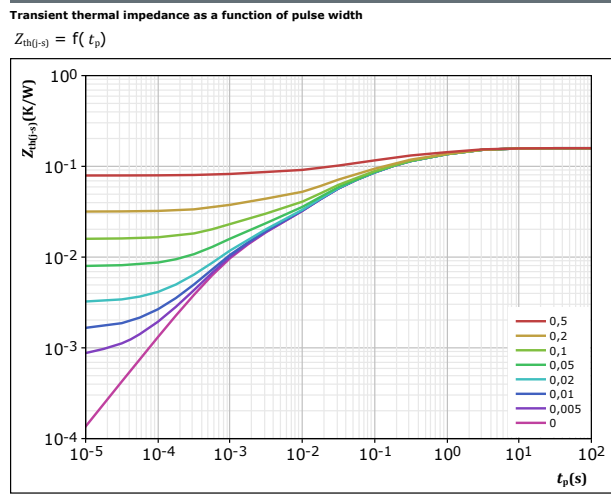


figure 4. IGBT

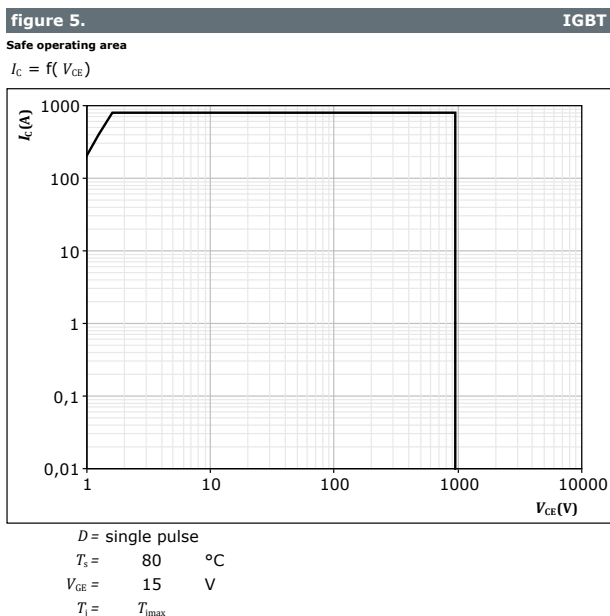




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AC Switch Characteristics

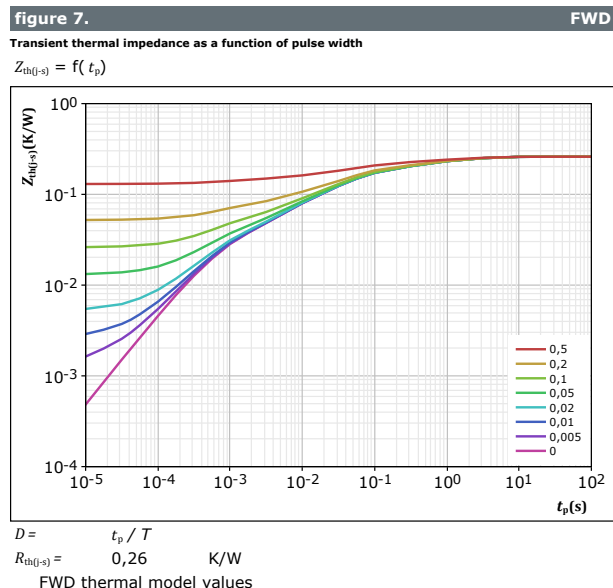
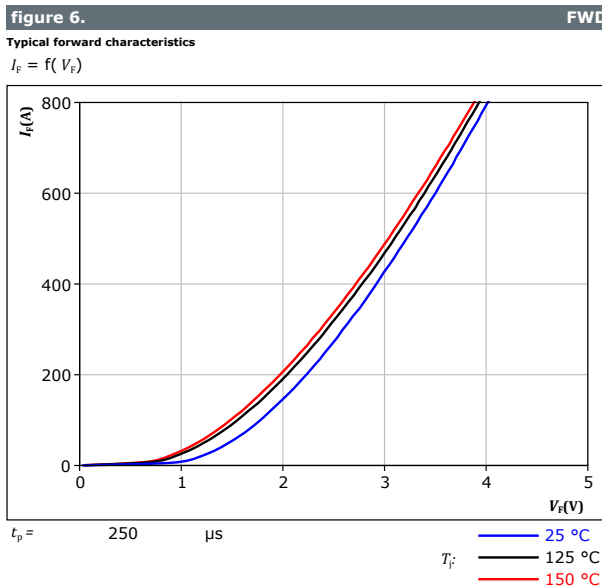




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AC Diode Characteristics





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Neutral Point Switch Characteristics

figure 8. IGBT

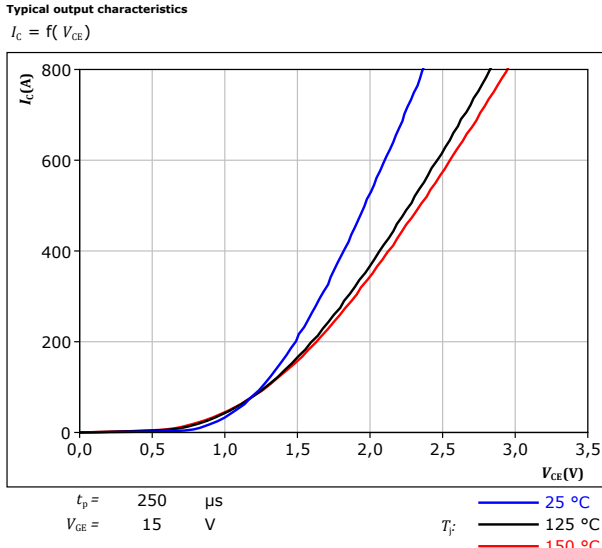


figure 9. IGBT

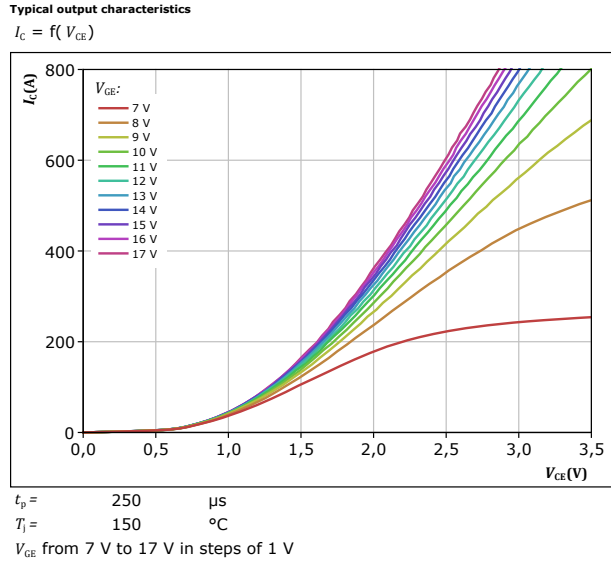


figure 10. IGBT

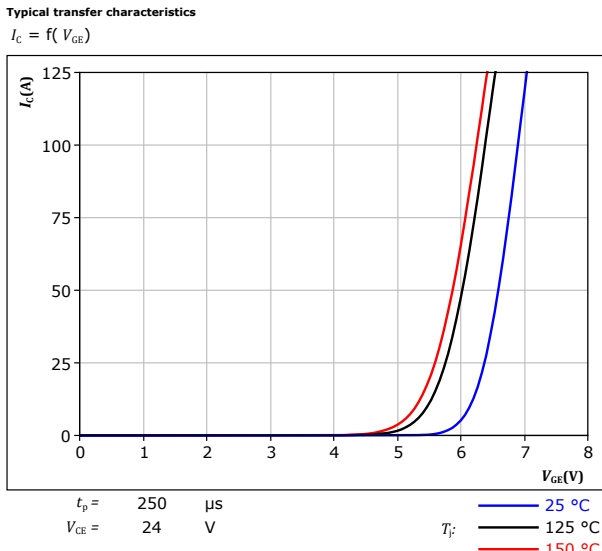
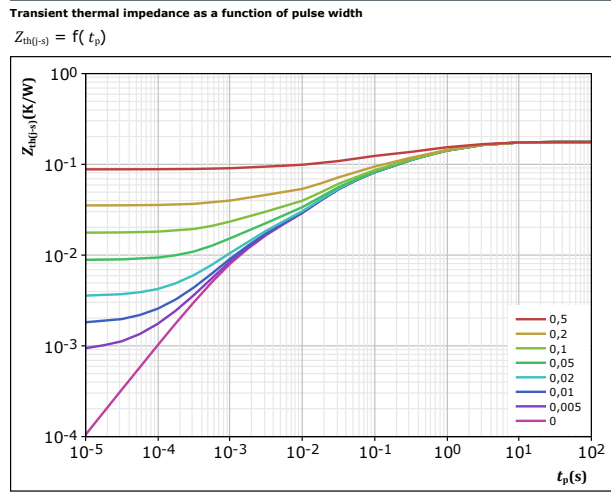


figure 11. IGBT

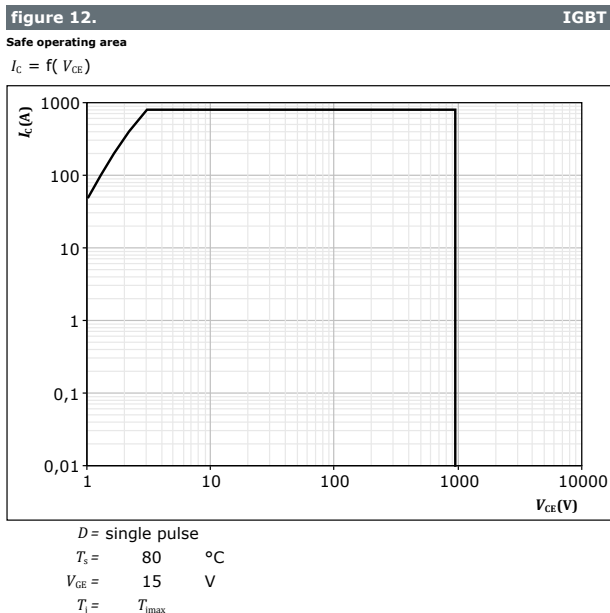




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Neutral Point Switch Characteristics





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DC-Link Diode Characteristics

figure 13.

Typical forward characteristics

$$I_F = f(V_F)$$

FWD

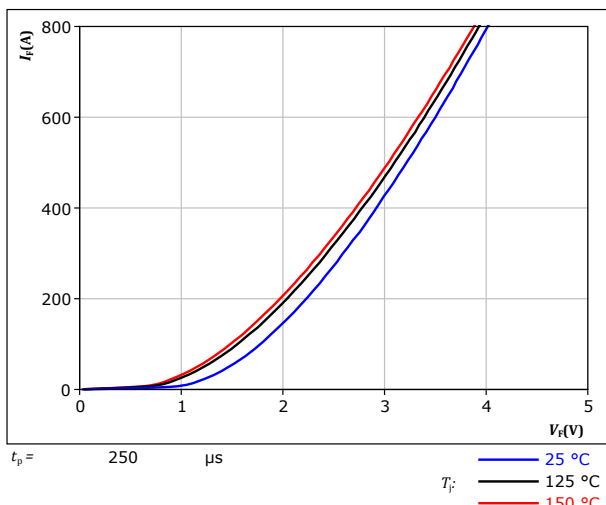
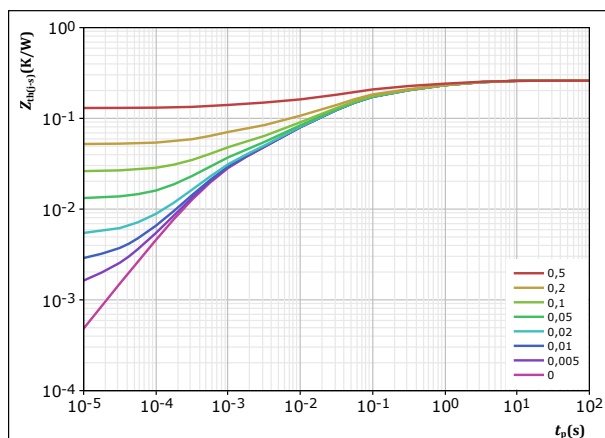


figure 14.

Transient thermal impedance as a function of pulse width

$$Z_{th(t-s)} = f(t_p)$$

FWD



$$D = \frac{t_p / T}{0,26} \quad K/W$$

FWD thermal model values

$R(K/W)$	$\tau(s)$
2,71E-02	2,94E+00
5,54E-02	5,40E-01
1,05E-01	5,17E-02
4,70E-02	7,63E-03
2,60E-02	6,45E-04



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DC-Link Switch Characteristics

figure 15. IGBT

Typical output characteristics
 $I_C = f(V_{CE})$

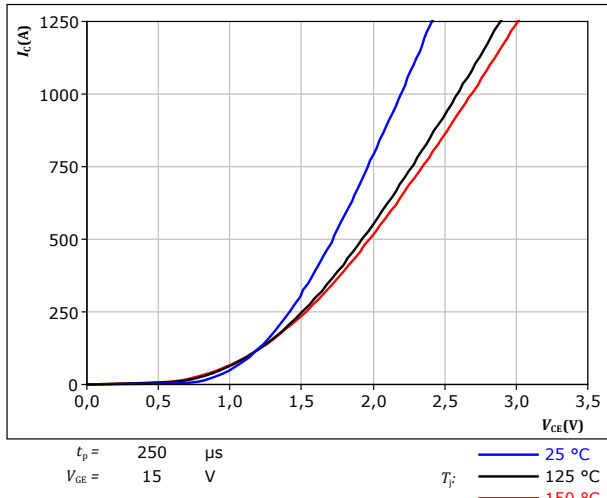


figure 16. IGBT

Typical output characteristics
 $I_C = f(V_{CE})$

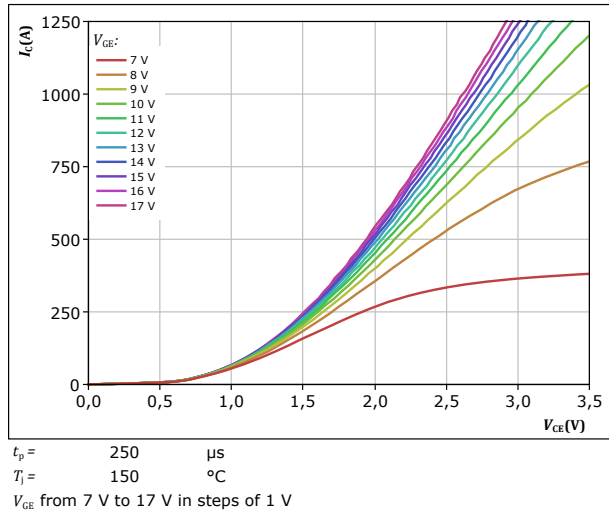


figure 17. IGBT

Typical transfer characteristics
 $I_C = f(V_{GE})$

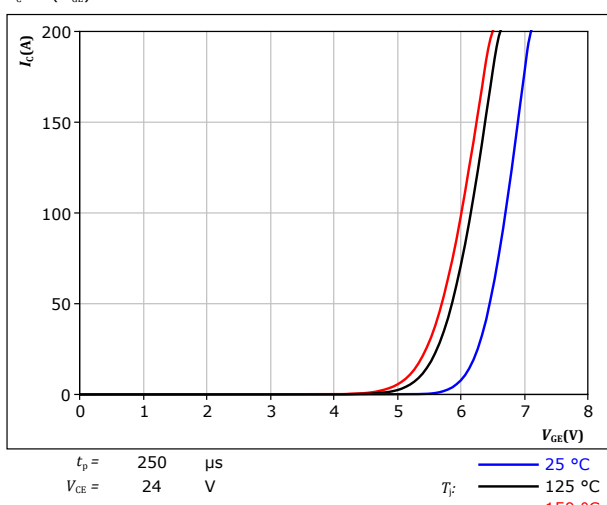
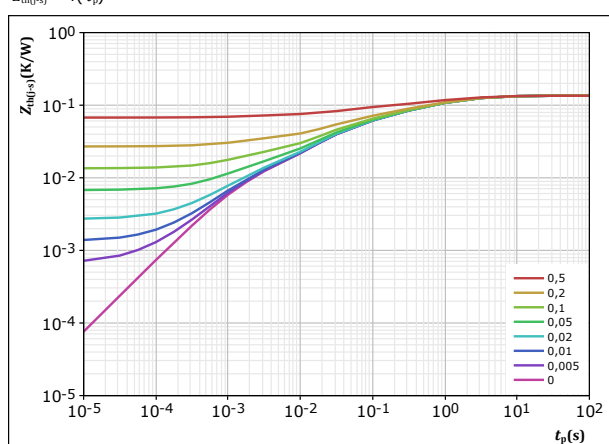


figure 18. IGBT

Transient thermal impedance as a function of pulse width
 $Z_{th(j-s)} = f(t_p)$

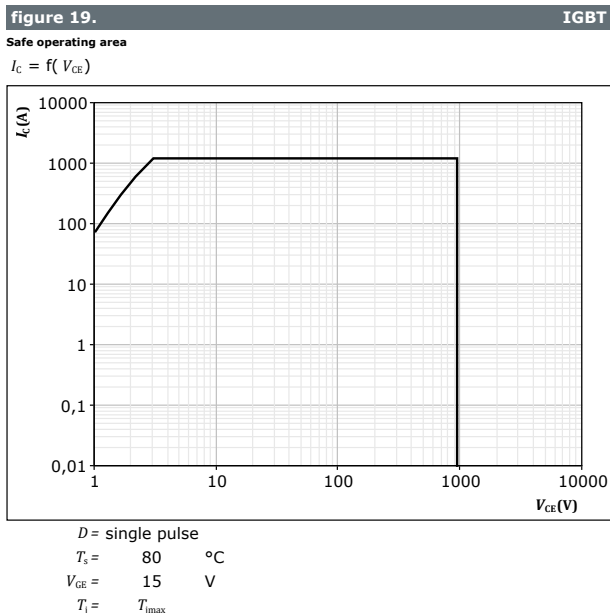




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DC-Link Switch Characteristics





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Neutral Point Diode Characteristics

figure 20.

Typical forward characteristics

$$I_F = f(V_F)$$

FWD

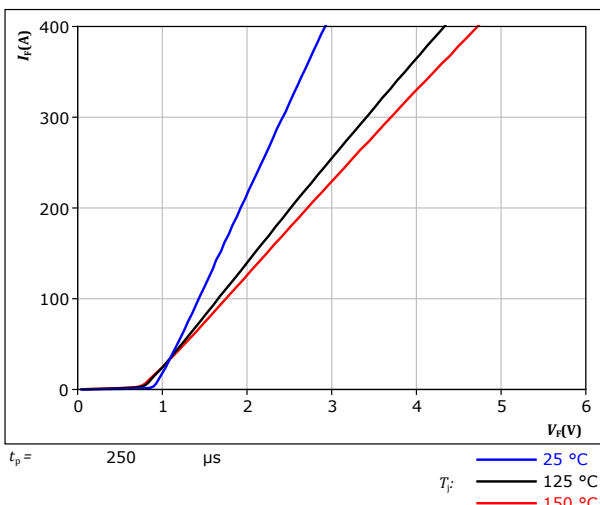
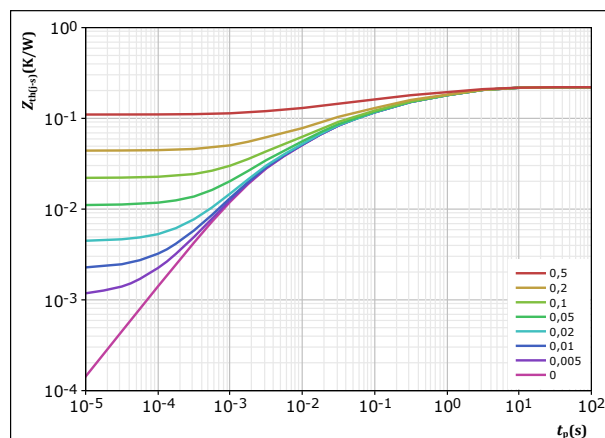


figure 21.

Transient thermal impedance as a function of pulse width

$$Z_{th(j-s)} = f(t_p)$$

FWD



$$D = \frac{t_p}{T} \quad R_{th(j-s)} = \frac{t_p}{0,22} \quad K/W$$

FWD thermal model values

$R (K/W)$	$\tau (s)$
1,72E-02	5,65E+00
5,85E-02	1,24E+00
6,62E-02	1,43E-01
5,58E-02	1,83E-02
2,27E-02	2,11E-03



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datasheet

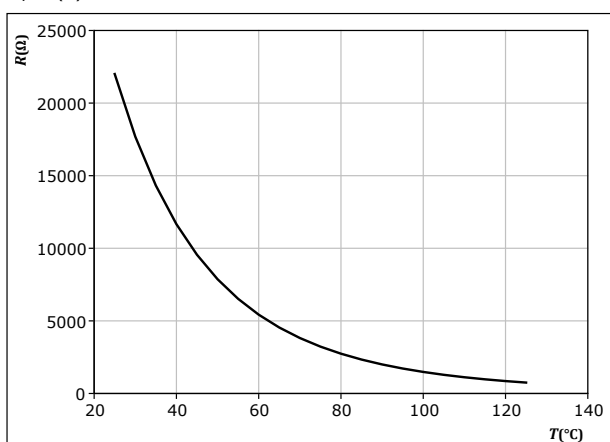
Thermistor Characteristics

figure 22.

Thermistor

Typical NTC characteristic as function of temperature

$$R_T = f(T)$$





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BO-SL10NAE600S704-PE29F18Z**
datasheet

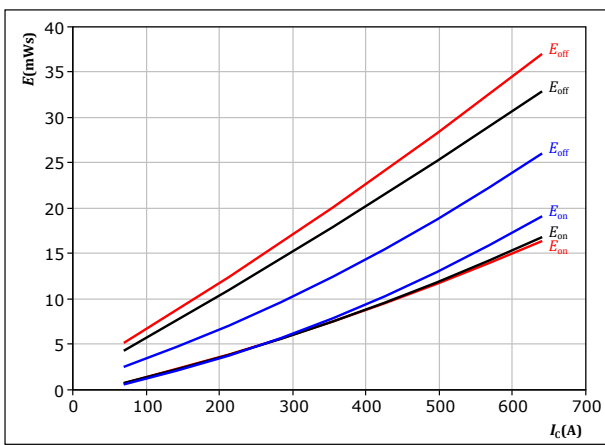
Neutral Point Switching Characteristics

figure 23.

Typical switching energy losses as a function of collector current

IGBT

$$E = f(I_c)$$



With an inductive load at

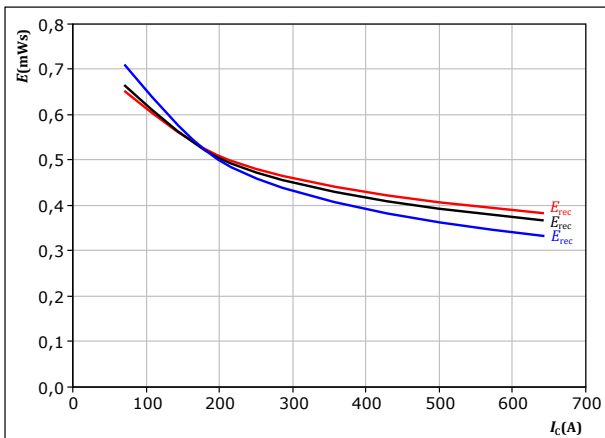
$V_{CE} =$	600	V	$T_f:$	25 °C
$V_{GE} =$	±15	V		125 °C
$R_{gon} =$	2	Ω		150 °C
$R_{goff} =$	2	Ω		

figure 25.

Typical reverse recovered energy loss as a function of collector current

FWD

$$E_{rec} = f(I_c)$$



With an inductive load at

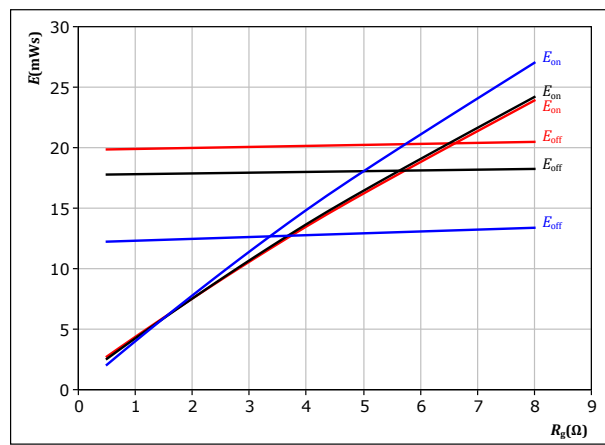
$V_{CE} =$	600	V	$T_f:$	25 °C
$V_{GE} =$	±15	V		125 °C
$R_{gon} =$	2	Ω		150 °C

figure 24.

Typical switching energy losses as a function of IGBT turn on gate resistor

IGBT

$$E = f(R_g)$$



With an inductive load at

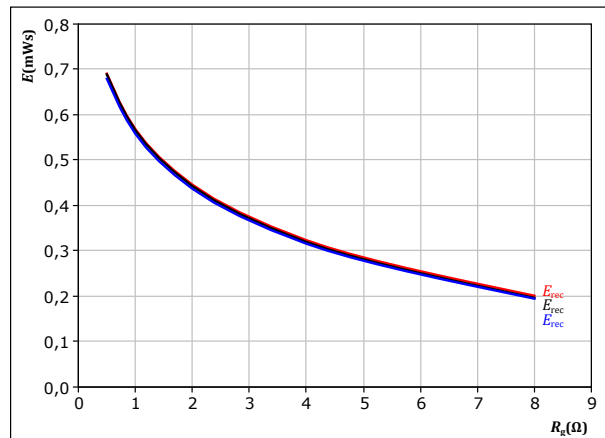
$V_{CE} =$	600	V	$T_f:$	25 °C
$V_{GE} =$	±15	V		125 °C
$I_c =$	355	A		150 °C

figure 26.

Typical reverse recovered energy loss as a function of IGBT turn on gate resistor

FWD

$$E_{rec} = f(R_g)$$



With an inductive load at

$V_{CE} =$	600	V	$T_f:$	25 °C
$V_{GE} =$	±15	V		125 °C
$I_c =$	355	A		150 °C



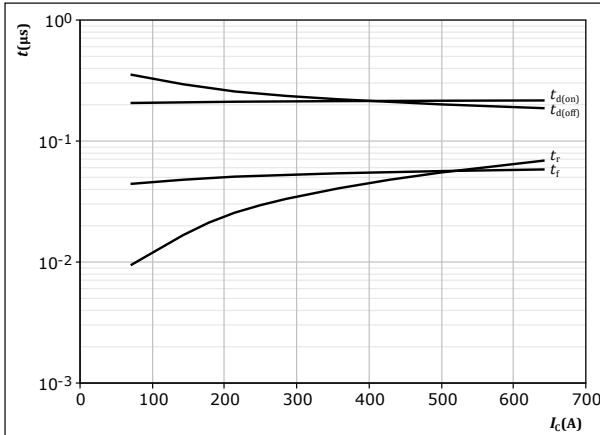
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datasheet

Neutral Point Switching Characteristics

figure 27. IGBT

Typical switching times as a function of collector current
 $t = f(I_C)$

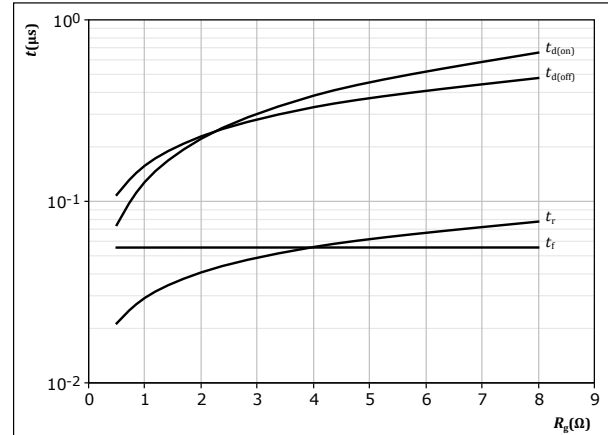


With an inductive load at

$T_j = 150^\circ\text{C}$
 $V_{CE} = 600 \text{ V}$
 $V_{GE} = \pm 15 \text{ V}$
 $R_{gon} = 2 \Omega$
 $R_{goff} = 2 \Omega$

figure 28. IGBT

Typical switching times as a function of IGBT turn on gate resistor
 $t = f(R_g)$

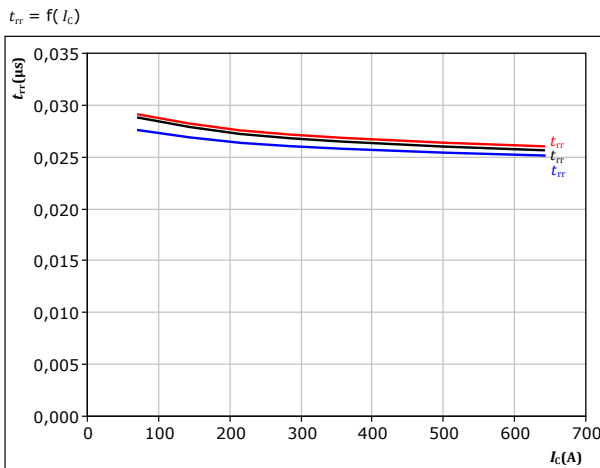


With an inductive load at

$T_j = 150^\circ\text{C}$
 $V_{CE} = 600 \text{ V}$
 $V_{GE} = \pm 15 \text{ V}$
 $I_C = 355 \text{ A}$

figure 29. FWD

Typical reverse recovery time as a function of collector current
 $t_{rr} = f(I_C)$

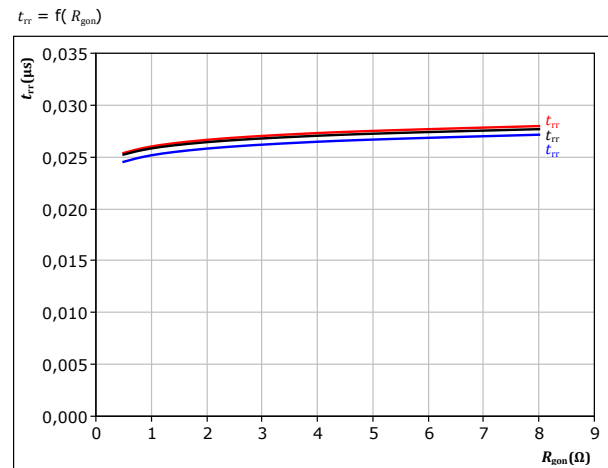


With an inductive load at

$V_{CE} = 600 \text{ V}$
 $V_{GE} = \pm 15 \text{ V}$
 $R_{gon} = 2 \Omega$

figure 30. FWD

Typical reverse recovery time as a function of IGBT turn on gate resistor
 $t_{rr} = f(R_{gon})$



With an inductive load at

$V_{CE} = 600 \text{ V}$
 $V_{GE} = \pm 15 \text{ V}$
 $I_C = 355 \text{ A}$



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datasheet

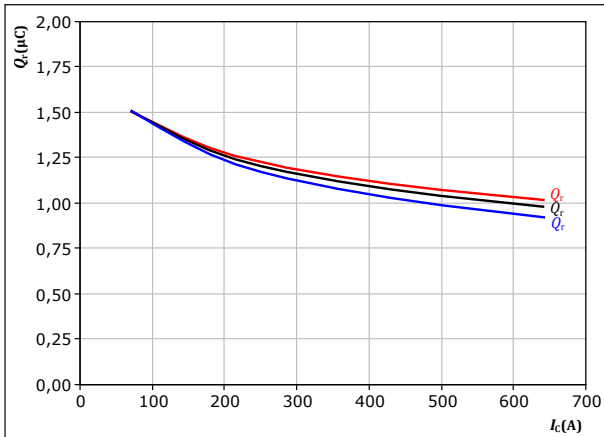
Neutral Point Switching Characteristics

figure 31.

FWD

Typical recovered charge as a function of collector current

$$Q_r = f(I_c)$$



With an inductive load at

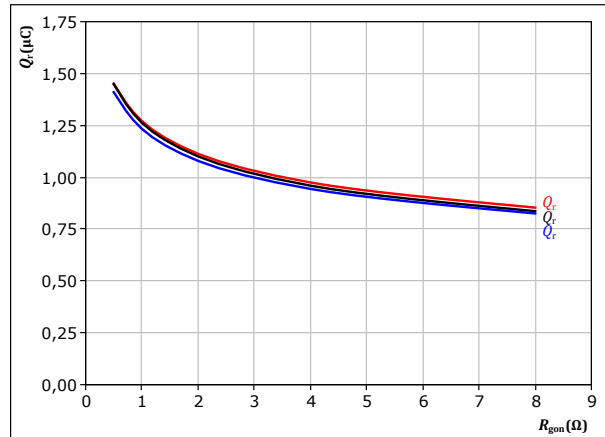
$$\begin{aligned} V_{CE} &= 600 \text{ V} & T_f &= 25 \text{ }^{\circ}\text{C} \\ V_{GE} &= \pm 15 \text{ V} & & \\ R_{gon} &= 2 \Omega & & \\ I_c &= 355 \text{ A} & & \end{aligned}$$

figure 32.

FWD

Typical recovered charge as a function of IGBT turn on gate resistor

$$Q_r = f(R_{gon})$$



With an inductive load at

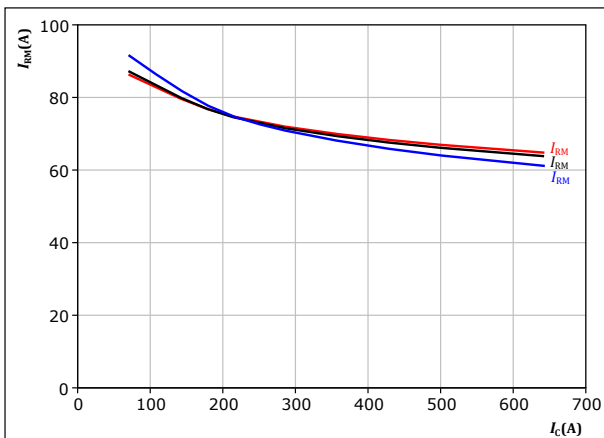
$$\begin{aligned} V_{CE} &= 600 \text{ V} & T_f &= 25 \text{ }^{\circ}\text{C} \\ V_{GE} &= \pm 15 \text{ V} & & \\ I_c &= 355 \text{ A} & & \end{aligned}$$

figure 33.

FWD

Typical peak reverse recovery current as a function of collector current

$$I_{RM} = f(I_c)$$



With an inductive load at

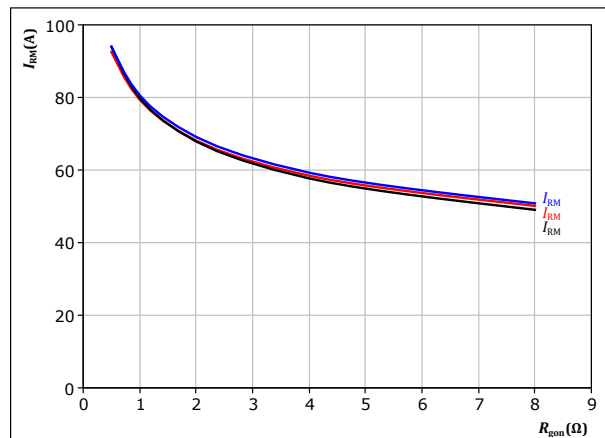
$$\begin{aligned} V_{CE} &= 600 \text{ V} & T_f &= 25 \text{ }^{\circ}\text{C} \\ V_{GE} &= \pm 15 \text{ V} & & \\ R_{gon} &= 2 \Omega & & \\ I_c &= 355 \text{ A} & & \end{aligned}$$

figure 34.

FWD

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

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



With an inductive load at

$$\begin{aligned} V_{CE} &= 600 \text{ V} & T_f &= 25 \text{ }^{\circ}\text{C} \\ V_{GE} &= \pm 15 \text{ V} & & \\ I_c &= 355 \text{ A} & & \end{aligned}$$



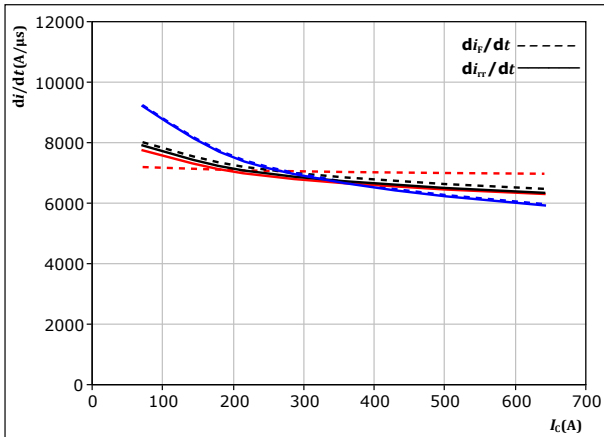
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datasheet

Neutral Point Switching Characteristics

figure 35. FWD

Typical rate of fall of forward and reverse recovery current as a function of collector current
 $di_f/dt, di_{rr}/dt = f(I_c)$

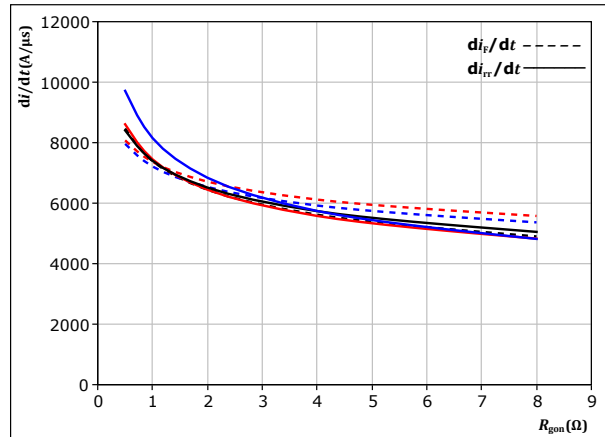


With an inductive load at

$V_{CE} =$	600	V	$T_j =$	25 °C
$V_{GE} =$	±15	V		125 °C
$R_{gon} =$	2	Ω		150 °C

figure 36. FWD

Typical rate of fall of forward and reverse recovery current as a function of turn on gate resistor
 $di_f/dt, di_{rr}/dt = f(R_{gon})$



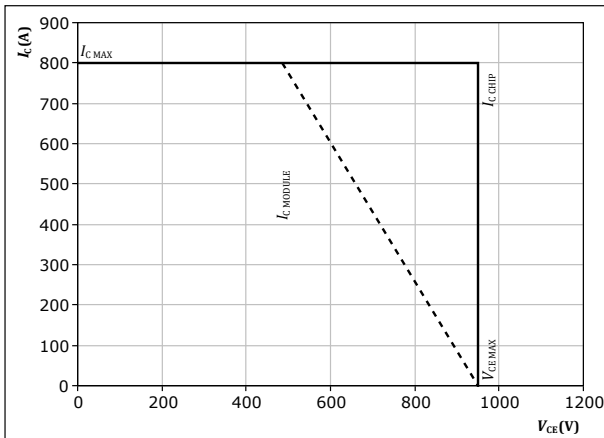
With an inductive load at

$V_{CE} =$	600	V	$T_j =$	25 °C
$V_{GE} =$	±15	V		125 °C
$I_c =$	355	A		150 °C

figure 37. IGBT

Reverse bias safe operating area

$I_c = f(V_{CE})$



At $T_j = 150$ °C
 $R_{gon} = 2$ Ω
 $R_{goff} = 2$ Ω



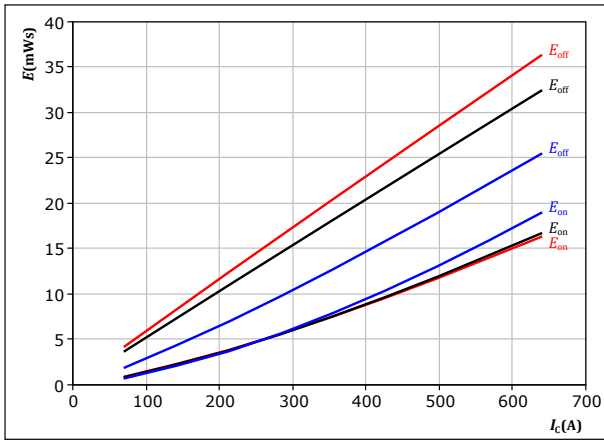
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datasheet

DC-Link Switching Characteristics

figure 38.

Typical switching energy losses as a function of collector current
 $E = f(I_c)$



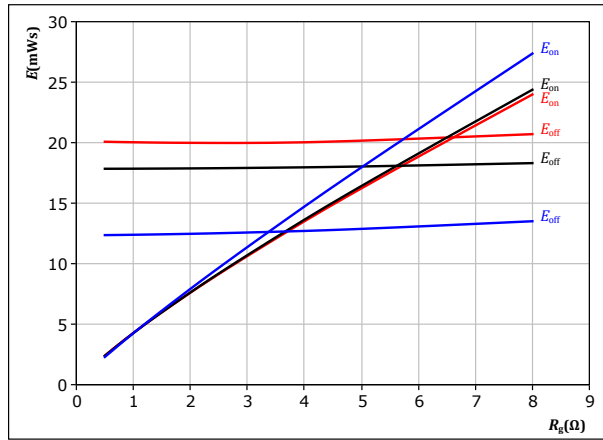
With an inductive load at

$V_{CE} = 600$ V $T_f:$ — 25 °C
 $V_{GE} = \pm 15$ V — 125 °C
 $R_{gon} = 2$ Ω — 150 °C
 $R_{goff} = 2$ Ω

IGBT

figure 39.

Typical switching energy losses as a function of IGBT turn on gate resistor
 $E = f(R_g)$



With an inductive load at

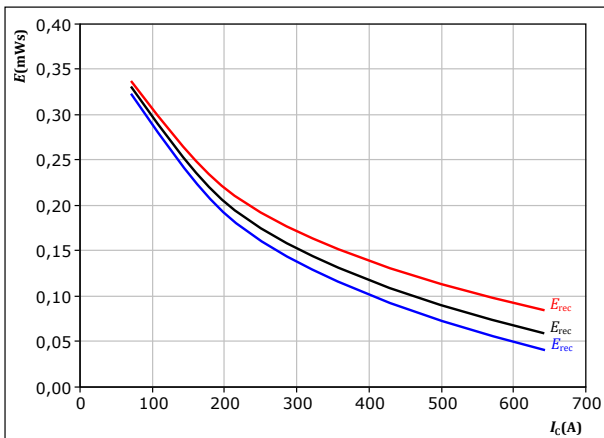
$V_{CE} = 600$ V $T_f:$ — 25 °C
 $V_{GE} = \pm 15$ V — 125 °C
 $I_c = 355$ A — 150 °C

IGBT

figure 40.

Typical reverse recovered energy loss as a function of collector current

$E_{rec} = f(I_c)$



With an inductive load at

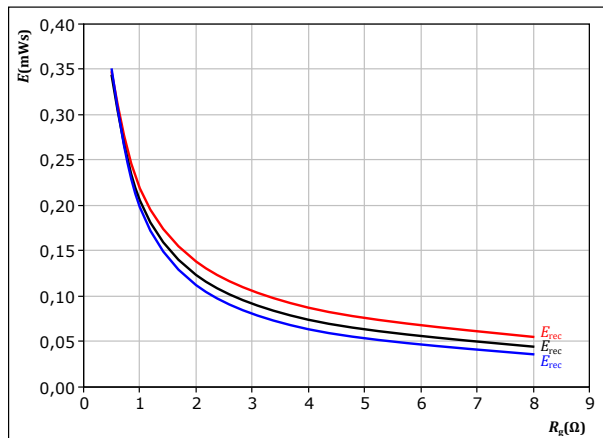
$V_{CE} = 600$ V $T_f:$ — 25 °C
 $V_{GE} = \pm 15$ V — 125 °C
 $R_{gon} = 2$ Ω — 150 °C

FWD

figure 41.

Typical reverse recovered energy loss as a function of IGBT turn on gate resistor

$E_{rec} = f(R_g)$



With an inductive load at

$V_{CE} = 600$ V $T_f:$ — 25 °C
 $V_{GE} = \pm 15$ V — 125 °C
 $I_c = 355$ A — 150 °C

FWD



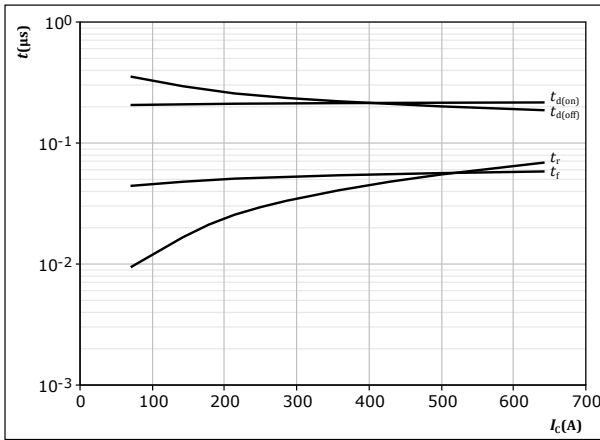
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datasheet

DC-Link Switching Characteristics

figure 42.

Typical switching times as a function of collector current
 $t = f(I_C)$



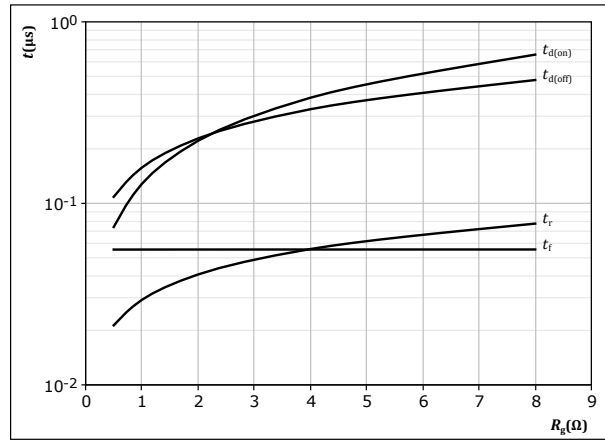
With an inductive load at

$T_j = 150 \text{ } ^\circ\text{C}$
 $V_{CE} = 600 \text{ V}$
 $V_{GE} = \pm 15 \text{ V}$
 $R_{gon} = 2 \Omega$
 $R_{goff} = 2 \Omega$

IGBT

figure 43.

Typical switching times as a function of IGBT turn on gate resistor
 $t = f(R_g)$



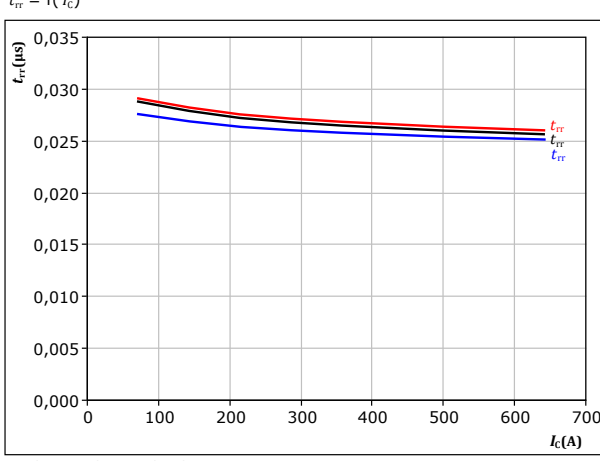
With an inductive load at

$T_j = 150 \text{ } ^\circ\text{C}$
 $V_{CE} = 600 \text{ V}$
 $V_{GE} = \pm 15 \text{ V}$
 $I_C = 355 \text{ A}$

IGBT

figure 44.

Typical reverse recovery time as a function of collector current
 $t_{rr} = f(I_C)$



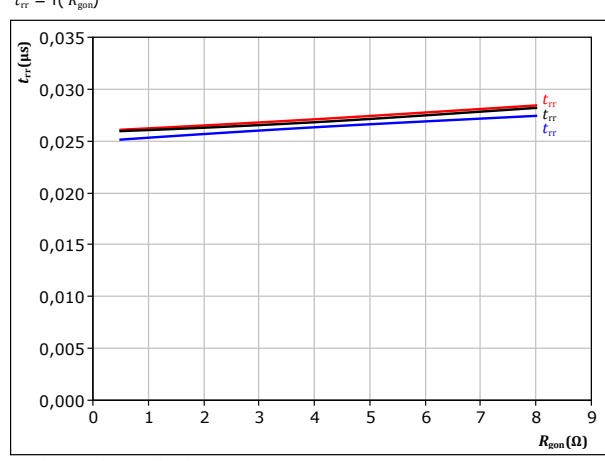
With an inductive load at

$V_{CE} = 600 \text{ V}$
 $V_{GE} = \pm 15 \text{ V}$
 $R_{gon} = 2 \Omega$

FWD

figure 45.

Typical reverse recovery time as a function of IGBT turn on gate resistor
 $t_{rr} = f(R_{gon})$



With an inductive load at

$V_{CE} = 600 \text{ V}$
 $V_{GE} = \pm 15 \text{ V}$
 $I_C = 355 \text{ A}$

FWD



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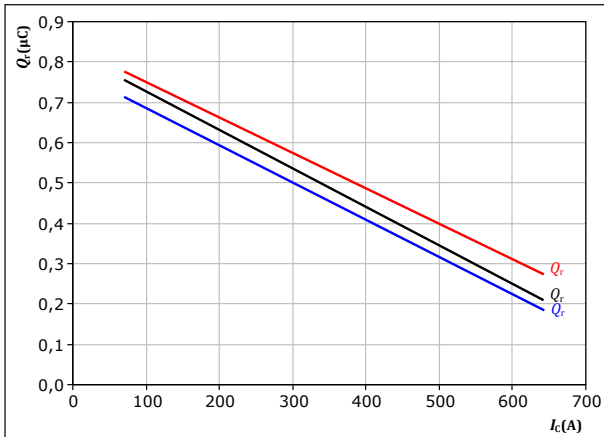
DC-Link Switching Characteristics

figure 46.

FWD

Typical recovered charge as a function of collector current

$$Q_r = f(I_c)$$



With an inductive load at

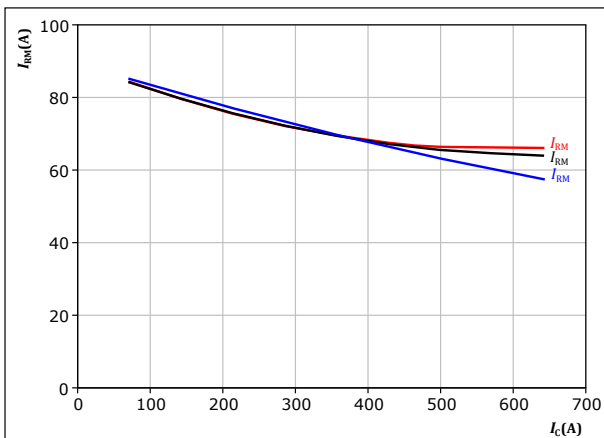
$$\begin{aligned} V_{CE} &= 600 \quad \text{V} & T_f &= 125 \text{ }^{\circ}\text{C} \\ V_{GE} &= \pm 15 \quad \text{V} & & \\ R_{gon} &= 2 \quad \Omega & & \end{aligned}$$

figure 48.

FWD

Typical peak reverse recovery current as a function of collector current

$$I_{RM} = f(I_c)$$



With an inductive load at

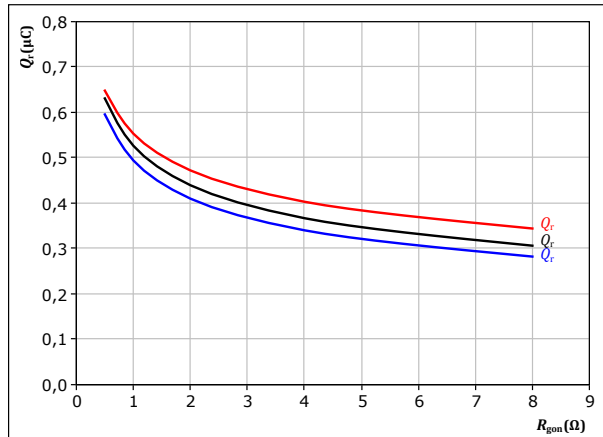
$$\begin{aligned} V_{CE} &= 600 \quad \text{V} & T_f &= 125 \text{ }^{\circ}\text{C} \\ V_{GE} &= \pm 15 \quad \text{V} & & \\ R_{gon} &= 2 \quad \Omega & & \end{aligned}$$

figure 47.

FWD

Typical recovered charge as a function of IGBT turn on gate resistor

$$Q_r = f(R_{gon})$$



With an inductive load at

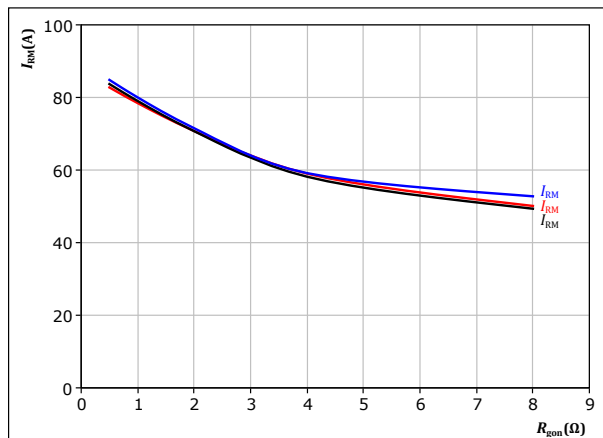
$$\begin{aligned} V_{CE} &= 600 \quad \text{V} & T_f &= 125 \text{ }^{\circ}\text{C} \\ V_{GE} &= \pm 15 \quad \text{V} & & \\ I_c &= 355 \quad \text{A} & & \end{aligned}$$

figure 49.

FWD

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

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



With an inductive load at

$$\begin{aligned} V_{CE} &= 600 \quad \text{V} & T_f &= 125 \text{ }^{\circ}\text{C} \\ V_{GE} &= \pm 15 \quad \text{V} & & \\ I_c &= 355 \quad \text{A} & & \end{aligned}$$



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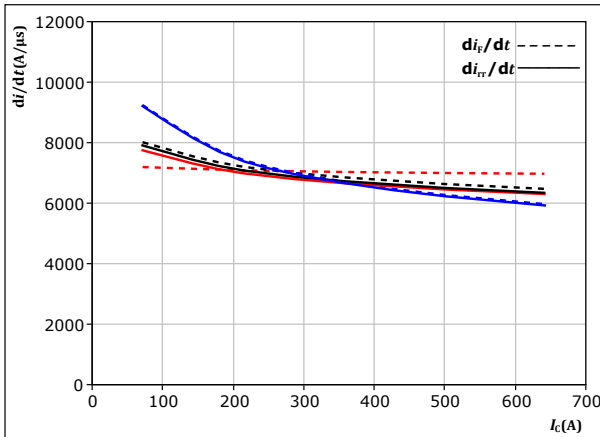
**BO-SL10NAD600S704-PE19F18Z
BO-SL10NAE600S704-PE29F18Z**
datasheet

DC-Link Switching Characteristics

figure 50.

FWD

Typical rate of fall of forward and reverse recovery current as a function of collector current
 $di_f/dt, di_{rr}/dt = f(I_c)$



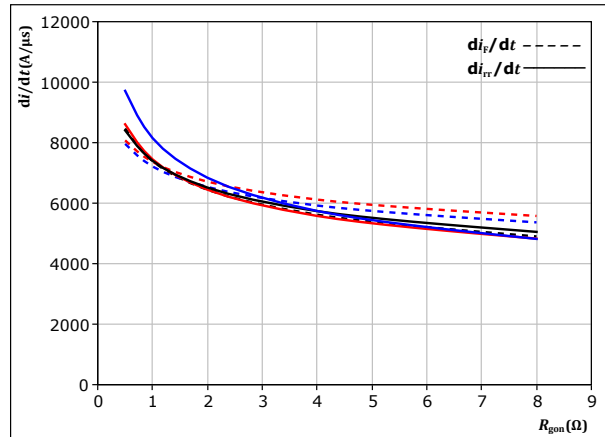
With an inductive load at

$V_{CE} =$	600	V	$T_j =$	25 °C
$V_{GE} =$	±15	V	$T_j =$	125 °C
$R_{gon} =$	2	Ω	$T_j =$	150 °C

figure 51.

FWD

Typical rate of fall of forward and reverse recovery current as a function of turn on gate resistor
 $di_f/dt, di_{rr}/dt = f(R_{gon})$



With an inductive load at

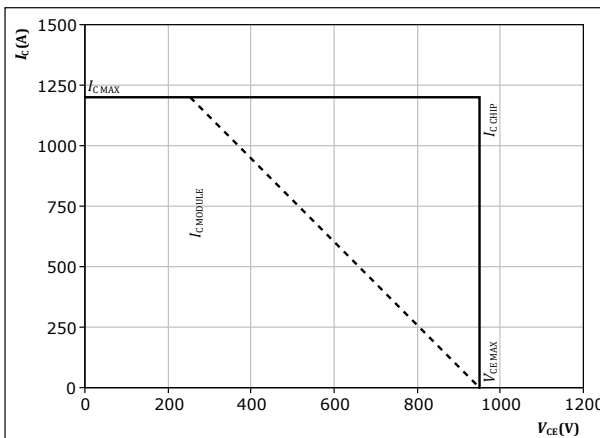
$V_{CE} =$	600	V	$T_j =$	25 °C
$V_{GE} =$	±15	V	$T_j =$	125 °C
$I_c =$	355	A	$T_j =$	150 °C

figure 52.

IGBT

Reverse bias safe operating area

$I_c = f(V_{CE})$



At $T_j = 150$ °C
 $R_{gon} = 2$ Ω
 $R_{goff} = 2$ Ω



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datasheet

Switching Definitions

figure 53. IGBT

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

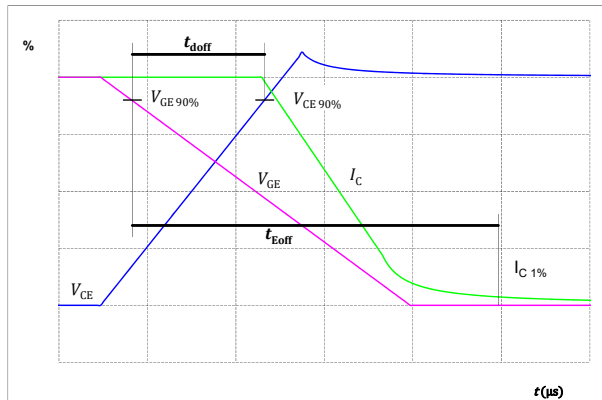


figure 55. IGBT

Turn-off Switching Waveforms & definition of t_f

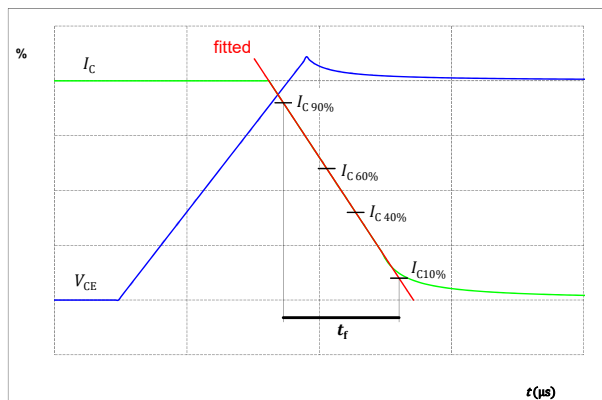


figure 54. IGBT

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

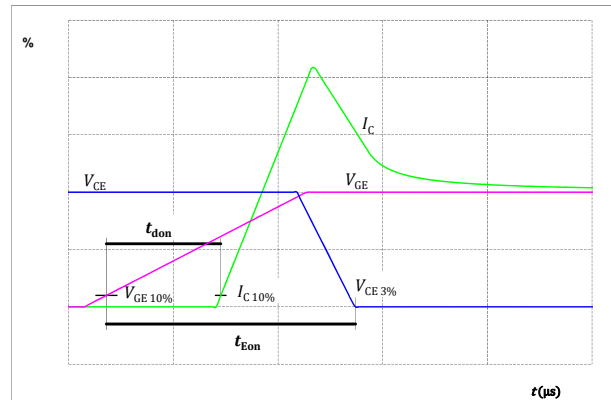
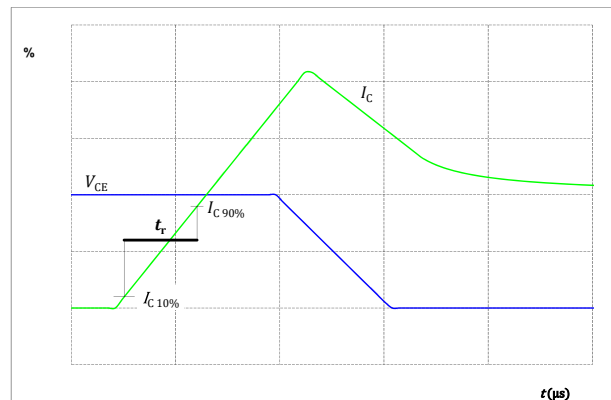


figure 56. IGBT

Turn-on Switching Waveforms & definition of t_r





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datasheet

Switching Definitions

figure 57.

Turn-off Switching Waveforms & definition of t_{tr}

FWD

Turn-off Switching Waveforms & definition of t_{tr} (t_{tr} = integrating time for I_F)

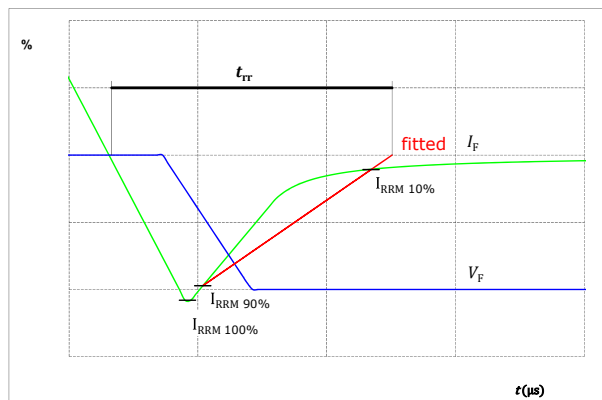
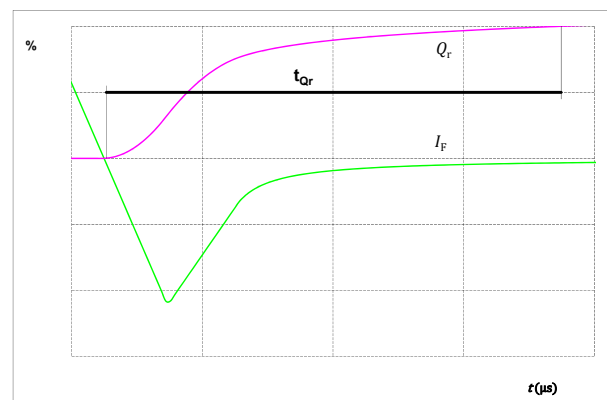


figure 58.

Turn-on Switching Waveforms & definition of t_{qr} (t_{qr} = integrating time for Q_r)

FWD

Turn-on Switching Waveforms & definition of t_{qr} (t_{qr} = integrating time for Q_r)





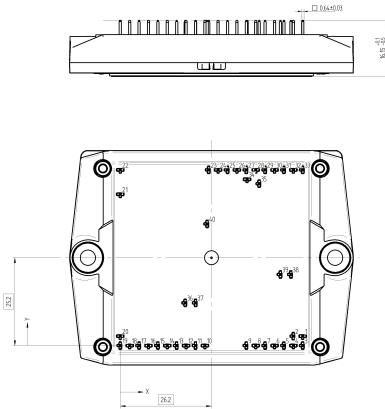
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B0-SL10NAE600S704-PE29F18Z
 datasheet

Ordering Code	
Version	Ordering Code
Without thermal paste	B0-SL10NAD600S704-PE19F18Z
With thermal paste (5,2 W/mK, PTM6000HV)	B0-SL10NAD600S704-PE19F18Z-/7/

Marking						
Text	Name		Date code	UL & VIN	Lot	Serial
	NNNNNNNNNNNNNN	TTTTTTVV	WWYY	UL VIN	LLLLL	SSSS
Datamatrix	Type&Ver	Lot number	Serial	Date code		
	TTTTTTVV	LLLLL	SSSS	WWYY		

Pin table [mm]				Outline			
Pin	X	Y	Function	B0-SL10NAD600S704-PE19F18Z			
1	52,4	2,7	GND1				
2	49,7	2,7	GND1				
3	52,4	0	GND1				
4	49,7	0	GND1				
5	47	0	GND1				
6	44,3	0	GND1				
7	41,6	0	GND1				
8	38,9	0	GND1				
9	36,2	0	GND1				
10	24,3	0	DC+				
11	21,6	0	DC+				
12	18,9	0	DC+				
13	16,2	0	DC+				
14	13,5	0	DC+				
15	10,8	0	DC+				
16	8,1	0	DC+				
17	5,4	0	DC+				
18	2,7	0	DC+				
19	0	0	DC+				
20	0	2,7	DC+				
21	0	43,4	Therm1				
22	0	50,4	Therm2				
23	25,4	50,4	Ph1				
24	28,1	50,4	Ph1				
25	30,8	50,4	Ph1				
26	33,5	50,4	Ph1				
27	36,2	50,4	Ph1				
28	38,9	50,4	Ph1				
29	41,6	50,4	Ph1				
30	44,3	50,4	Ph1				
31	47	50,4	Ph1				
32	49,7	50,4	Ph1				
33	52,4	50,4	Ph1				
34	36,4	47,7	S13				
35	39,9	46,45	G13				
36	18,65	12,25	G11				
37	21,65	12,25	S11				
38	49	20,4	S16				
39	46	20,4	G16				
40	24,95	34,9	C13				

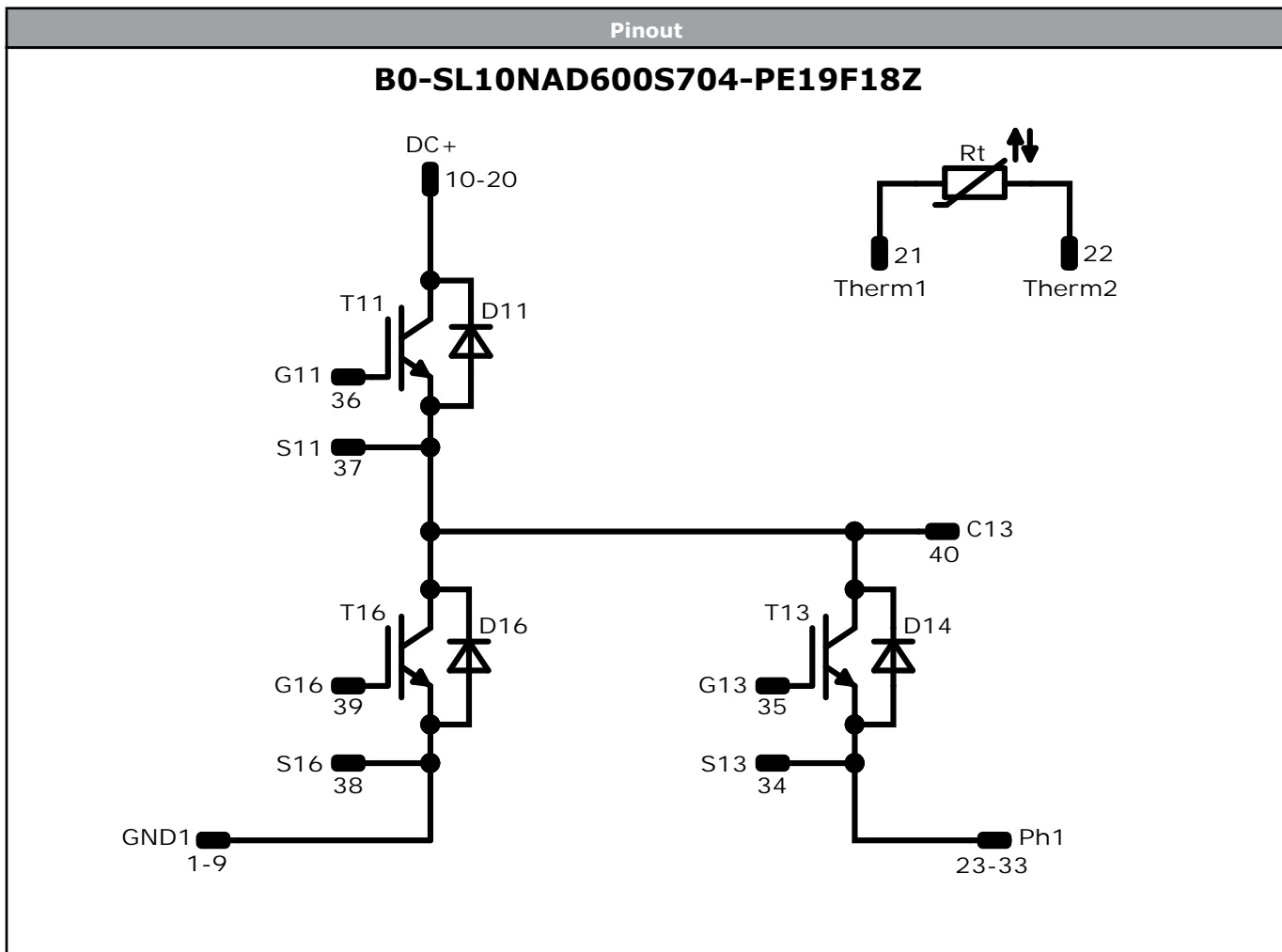


Tolerance of projections: distance of the axis of pins
 Tolerance of coordinate axis is any offset without tolerance



Vincotech

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Identification					
ID	Component	Voltage	Current	Function	Comment
T13	IGBT	950 V	400 A	AC Switch	
D14	FWD	950 V	300 A	AC Diode	
T16	IGBT	950 V	400 A	Neutral Point Switch	
D11	FWD	950 V	300 A	DC-Link Diode	
T11	IGBT	950 V	600 A	DC-Link Switch	
D16	FWD	1200 V	160 A	Neutral Point Diode	
Rt	Thermistor			Thermistor	



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Ordering Code	
Version	Ordering Code
Without thermal paste	BO-SL10NAE600S704-PE29F18Z
With thermal paste (5,2 W/mK, PTM6000HV)	BO-SL10NAE600S704-PE29F18Z-/7/

Marking						
Text	Name		Date code	UL & VIN	Lot	Serial
	NNNNNNNNNNNNNN TTTTTTVVWWYY LL VIN LLLL SSSS	V	WWYY	UL VIN	LLLLL	SSSS
Datamatrix	Type&Ver	Lot number	Serial	Date code		
	TTTTTTVV	LLLLL	SSSS	WWYY		

Pin table [mm]				Outline	
Pin				BO-SL10NAE600S704-PE29F18Z	
1	52,4	2,7	DC-		
2	52,4	0	DC-		
3	49,7	0	DC-		
4	47	0	DC-		
5	44,3	0	DC-		
6	41,6	0	DC-		
7	38,9	0	DC-		
8	36,2	0	DC-		
9	33,5	0	DC-		
10	30,8	0	DC-		
11	28,1	0	DC-		
12	16,2	0	GND2		
13	13,5	0	GND2		
14	10,8	0	GND2		
15	8,1	0	GND2		
16	5,4	0	GND2		
17	2,7	0	GND2		
18	0	0	GND2		
19	2,7	2,7	GND2		
20	0	2,7	GND2		
21	0	50,4	Ph2		
22	2,7	50,4	Ph2		
23	5,4	50,4	Ph2		
24	8,1	50,4	Ph2		
25	10,8	50,4	Ph2		
26	13,5	50,4	Ph2		
27	16,2	50,4	Ph2		
28	18,9	50,4	Ph2		
29	21,6	50,4	Ph2		
30	24,3	50,4	Ph2		
31	27	50,4	Ph2		
32	52,4	50,4	Therm1		
33	52,4	43,4	Therm2		
34	12,5	34,5	G14		
35	16	33,2	S14		
36	46	26,4	G12		
37	49	26,4	S12		
38	23,5	17,5	S15		
39	20,5	17,5	G15		
40	24,85	29,85	C12		

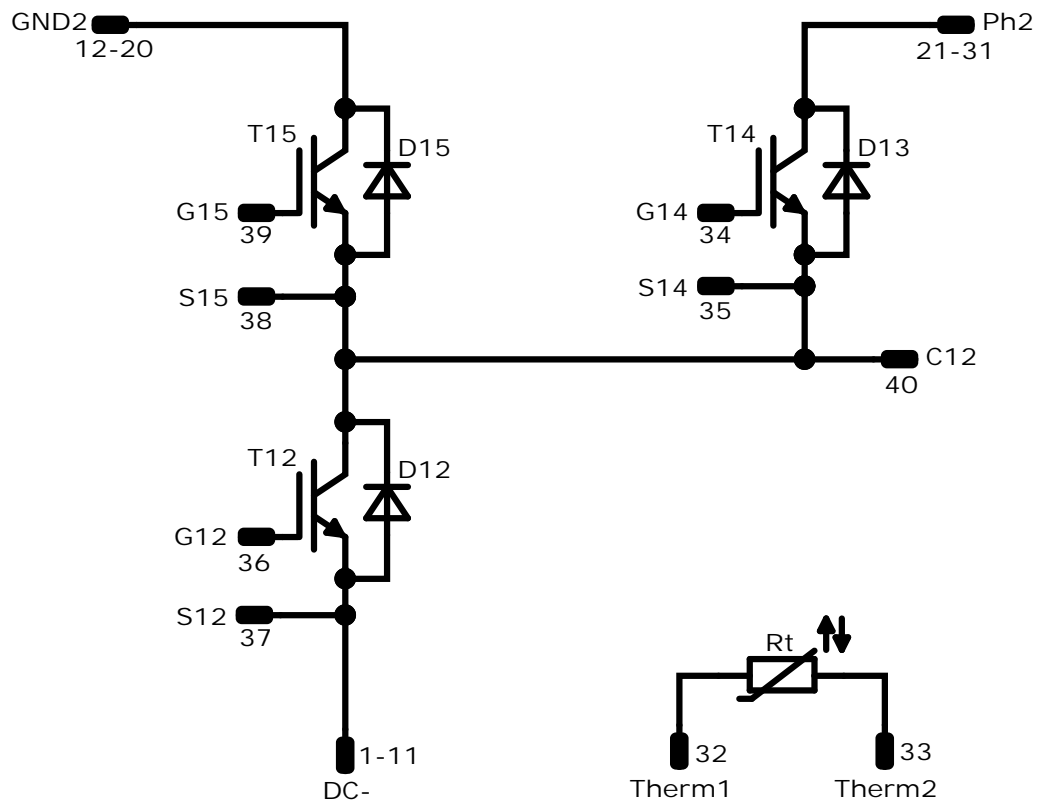


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Pinout

BO-SL10NAE600S704-PE29F18Z



Identification

ID	Component	Voltage	Current	Function	Comment
T14	IGBT	950 V	400 A	AC Switch	
D13	FWD	950 V	300 A	AC Diode	
T15	IGBT	950 V	400 A	Neutral Point Switch	
D12	FWD	950 V	300 A	DC-Link Diode	
T12	IGBT	950 V	600 A	DC-Link Switch	
D15	FWD	1200 V	160 A	Neutral Point Diode	
Rt	Thermistor			Thermistor	



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datasheet

Packaging instruction				
Standard packaging quantity (SPQ) 45	>SPQ	Standard	<SPQ	Sample

Handling instruction				
Handling instructions for flow S3 packages see vincotech.com website.				

Package data				
Package data for flow S3 packages see vincotech.com website.				

Vincotech thermistor reference				
See Vincotech thermistor reference table at vincotech.com website.				

UL recognition and file number				
This device is UL 1557 recognized under E192116 up to a junction temperature under switching condition $T_{j,op}=150^{\circ}\text{C}$ and up to 4000VAC/1min isolation voltage. For more information see vincotech.com website.				

Document No.:	Date:	Modification:	Pages
B0-SL10NAx600S704-PEx9F18Z-D2-14	8 May. 2025	Change housing (PCN-2024-007) Remove capacitor (PCN-2025-011)	

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