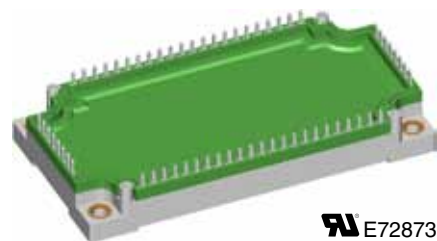
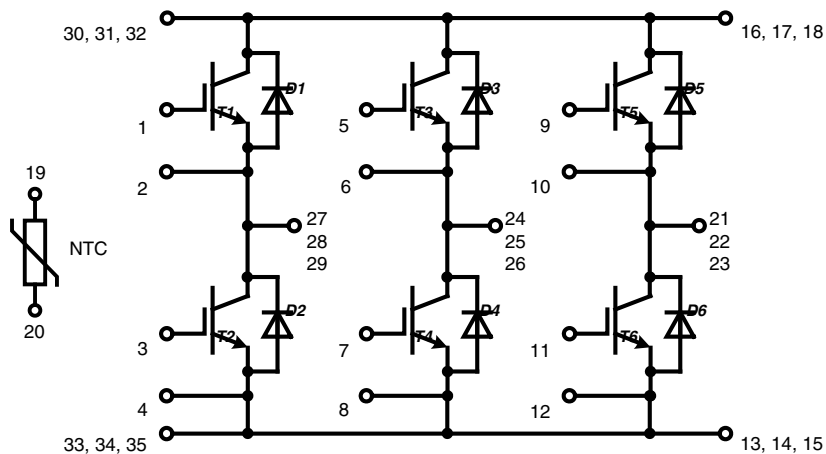


# Six-Pack Trench IGBT

$V_{CES} = 1200\text{ V}$   
 $I_{C25} = 110\text{ A}$   
 $V_{CE(sat)} = 1.7\text{ V}$

**Part name** (Marking on product)

MWI75-12T8T



E72873

Pin configuration see outlines.

## Features:

- Trench IGBT technology
- low saturation voltage
- low switching losses
- square RBSOA, no latch up
- high short circuit capability
- positive temperature coefficient for easy paralleling
- MOS input, voltage controlled
- ultra fast free wheeling diodes
- solderable pins for PCB mounting
- package with copper base plate

## Application:

- AC motor drives
- Solar inverter
- Medical equipment
- Uninterruptible power supply
- Air-conditioning systems
- Welding equipment
- Switched-mode and resonant-mode power supplies

## Package:

- "E3-Pack" standard outline
- Insulated copper base plate
- Soldering pins for PCB mounting
- Temperature sense included

## Output Inverter T1 - T6

Ratings					
Symbol	Definitions	Conditions	min.	typ.	max.
$V_{CES}$	collector emitter voltage	$T_{VJ} = 25^\circ C$		1200	V
$V_{GES}$	max. DC gate voltage	continuous		$\pm 20$	V
$V_{GEM}$	max. transient collector gate voltage	transient		$\pm 30$	V
$I_{C25}$	collector current	$T_C = 25^\circ C$		110	A
$I_{C80}$		$T_C = 80^\circ C$		75	A
$P_{tot}$	total power dissipation	$T_C = 25^\circ C$		360	W
$V_{CE(sat)}$	collector emitter saturation voltage	$I_C = 75 A; V_{GE} = 15 V$	$T_{VJ} = 25^\circ C$ $T_{VJ} = 125^\circ C$	1.7 2.0	2.1
$V_{GE(th)}$	gate emitter threshold voltage	$I_C = 3 mA; V_{GE} = V_{CE}$	$T_{VJ} = 25^\circ C$	5.0	6.5
$I_{CES}$	collector emitter leakage current	$V_{CE} = V_{CES}; V_{GE} = 0 V$	$T_{VJ} = 25^\circ C$ $T_{VJ} = 125^\circ C$		3 mA mA
$I_{GES}$	gate emitter leakage current	$V_{GE} = \pm 20 V$			500 nA
$C_{ies}$	input capacitance	$V_{CE} = 25 V; V_{GE} = 0 V; f = 1 MHz$		5350	pF
$Q_{G(on)}$	total gate charge	$V_{CE} = 600 V; V_{GE} = 15 V; I_C = 75 A$		420	nC
$t_{d(on)}$	turn-on delay time	$T_{VJ} = 125^\circ C$ inductive load $V_{CE} = 600 V; I_C = 75 A$ $V_{GE} = \pm 15 V; R_G = 4.7 \Omega$ $L_S = 70 nH$		270	ns
$t_r$	current rise time			50	ns
$t_{d(off)}$	turn-off delay time			400	ns
$t_f$	current fall time			340	ns
$E_{on}$	turn-on energy per pulse			7	mJ
$E_{off}$	turn-off energy per pulse			10	mJ
<b>RBSOA</b>	reverse bias safe operating area	$V_{GE} = \pm 15 V; R_G = 4.7 \Omega;$ $V_{CEK} = 1200 V$			150 A
<b>SCSOA</b>	short circuit safe operating area	$T_{VJ} = 125^\circ C$ $V_{CE} = 900 V; V_{GE} = \pm 15 V;$ $R_G = 4.7 \Omega$ ; non-repetitive			
$t_{sc}$	short circuit duration			300	10 $\mu s$
$I_{sc}$	short circuit current				A
$R_{thJC}$	thermal resistance junction to case	(per IGBT)			0.35 K/W

## Output Inverter D1 - D6

Ratings					
Symbol	Definitions	Conditions	min.	typ.	max.
$V_{RRM}$	max. repetitive reverse voltage	$T_{VJ} = 25^\circ C$		1200	V
$I_{F25}$	forward current	$T_C = 25^\circ C$		135	A
$I_{F80}$		$T_C = 80^\circ C$		90	A
$V_F$	forward voltage	$I_F = 100 A; V_{GE} = 0 V$	$T_{VJ} = 25^\circ C$ $T_{VJ} = 125^\circ C$	1.95 1.95	2.2 V
$Q_{rr}$	reverse recovery charge	$T_{VJ} = 125^\circ C$ $V_R = 600 V$ $di_F/dt = -1600 A/\mu s$ $I_F = 100 A; V_{GE} = 0 V$		12.5	$\mu C$
$I_{RM}$	max. reverse recovery current			100	A
$t_{rr}$	reverse recovery time			350	ns
$E_{rec}$	reverse recovery energy			4	mJ
$R_{thJC}$	thermal resistance junction to case	(per diode)			0.4 K/W

 $T_C = 25^\circ C$  unless otherwise stated

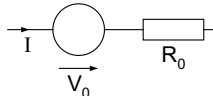
## Temperature Sensor NTC

Ratings						
Symbol	Definitions	Conditions	min.	typ.	max.	Unit
$R_{25}$	resistance		$T_c = 25^\circ C$	4.75	5.0	kΩ
$B_{25/50}$				3375	5.25	K

## Module

Ratings						
Symbol	Definitions	Conditions	min.	typ.	max.	Unit
$T_{VJ}$	operating temperature		-40		125	°C
$T_{VJM}$	max. virtual junction temperature				150	°C
$T_{stg}$	storage temperature		-40		125	°C
$V_{ISOL}$	isolation voltage	$I_{ISOL} \leq 1 \text{ mA}; 50/60 \text{ Hz}$			2500	V~
CTI	comparative tracking index				200	
$M_d$	mounting torque (M5)		2.7		3.3	Nm
$d_s$	creep distance on surface		10			mm
$d_A$	strike distance through air		7.5			mm
$R_{pin-chip}$	resistance pin to chip			2.5		mΩ
$R_{thCH}$	thermal resistance case to heatsink	with heatsink compound		0.02		K/W
Weight				300		g

## 0.0 Equivalent Circuits for Simulation



## Ratings

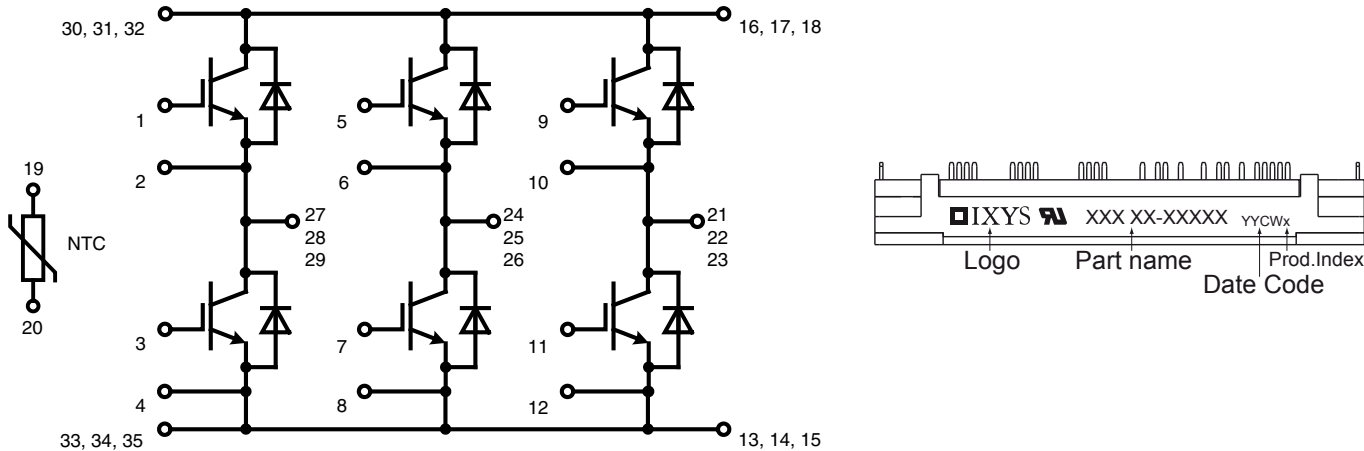
Symbol	Definitions	Conditions	min.	typ.	max.	Unit
$V_0$	IGBT	$T_1 - T_6$		1.0		V
$R_0$				13.3		mΩ
$V_0$	Diode	$D1 - D6$		1.09		V
$R_0$				9.1		mΩ
$R_1$						
$R_2$						
$R_3$						
$R_4$						
$\tau_1$						
$\tau_2$						
$\tau_3$						
$\tau_4$						

$$Z_{th}(t) = \sum_{i=1}^n \left[ R_i \cdot \left( 1 - \exp\left(-\frac{t}{\tau_i}\right) \right) \right]$$

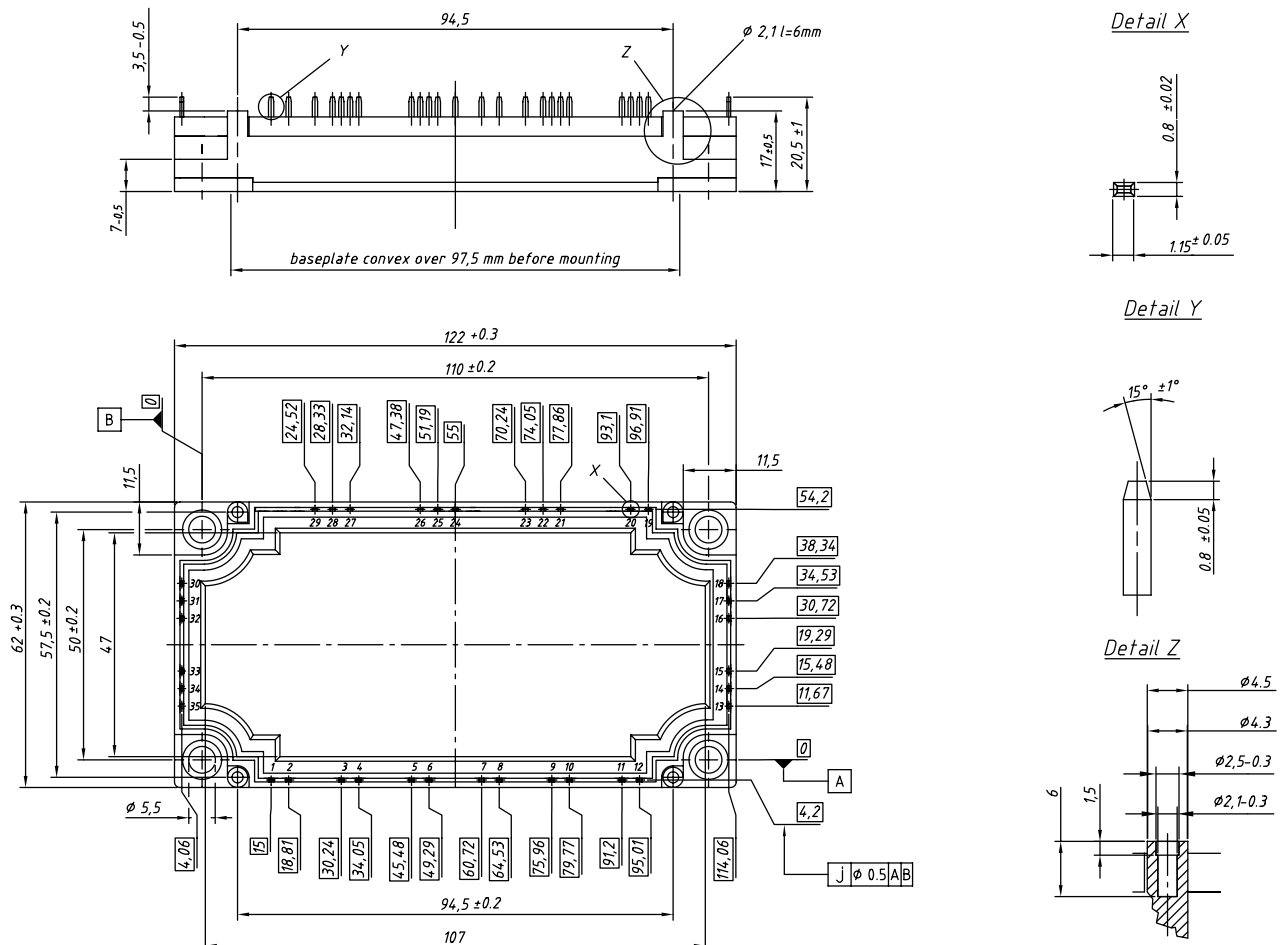
$$\tau_i = R_i \cdot C_i$$

IGBT	Diode
0.056	0.084
0.071	0.069
0.123	0.146
0.100	0.101
0.0025	0.0025
0.076	0.076
0.036	0.036
0.076	0.076

 $T_c = 25^\circ C$  unless otherwise stated

**Circuit Diagram****Outline Drawing**

Dimensions in mm (1 mm = 0.0394")

**Product Marking**

Ordering	Part Name	Marking on Product	Delivering Mode	Base Qty	Ordering Code
Standard	MWI75-12T8T	MWI75-12T8T	Box	5	502425

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## Inverter T1 - T6

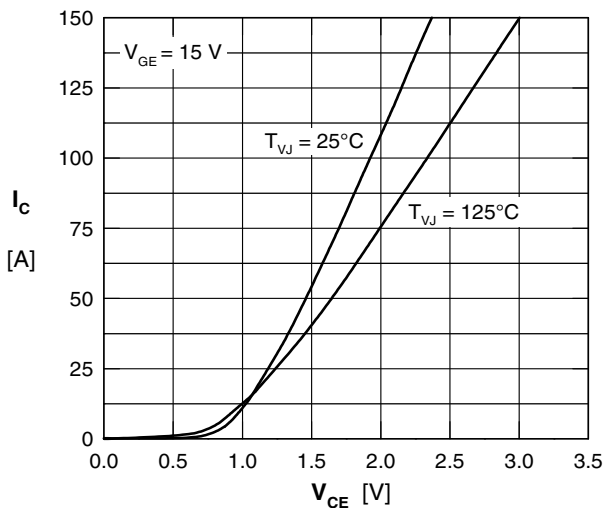


Fig. 1 Typ. output characteristics

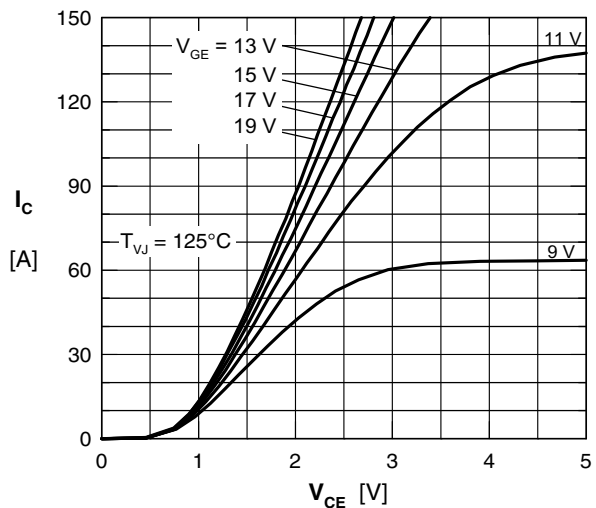


Fig. 2 output characteristics

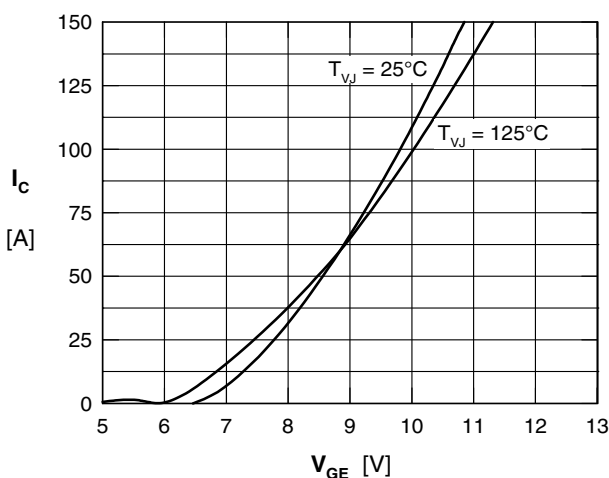


Fig. 3 Typ. transfer characteristics

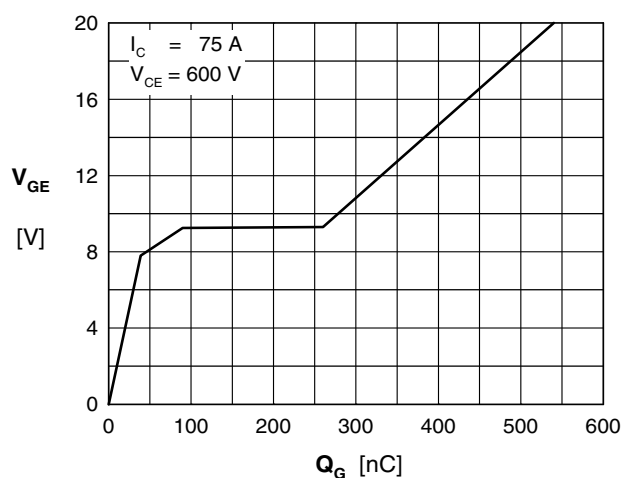


Fig. 4 Typ. turn-on gate charge

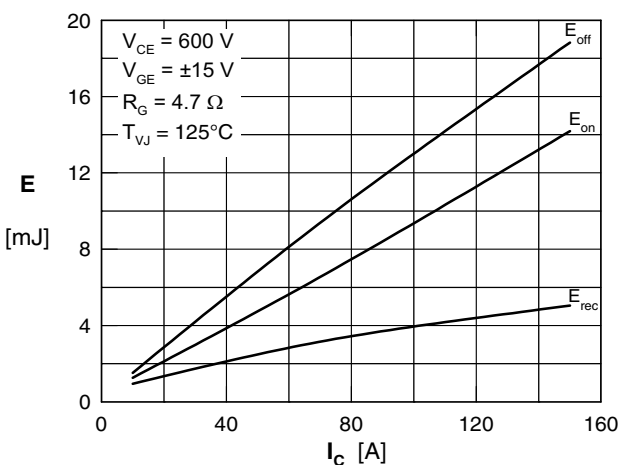


Fig. 5 Typ. switching energy vs. collector current

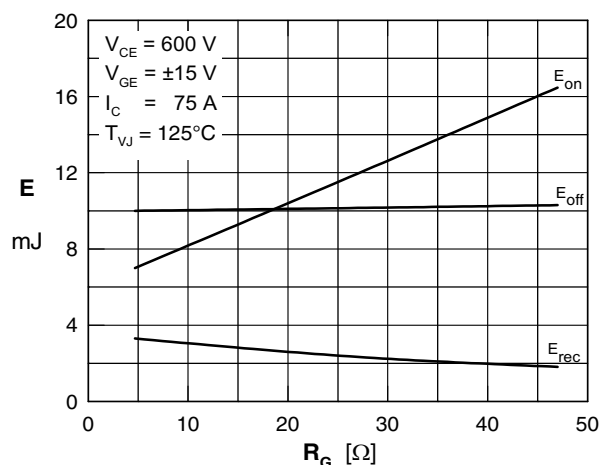


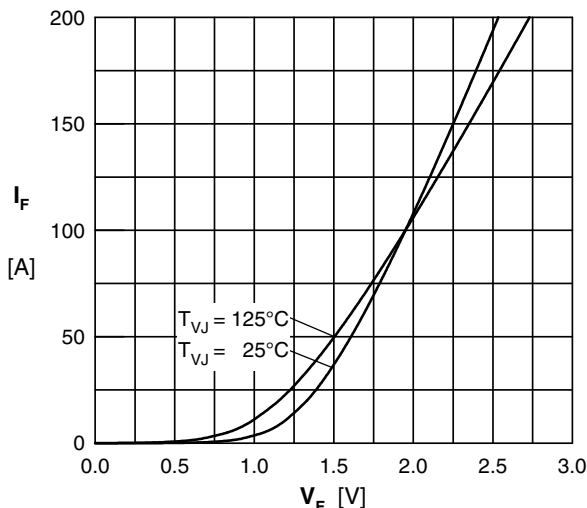
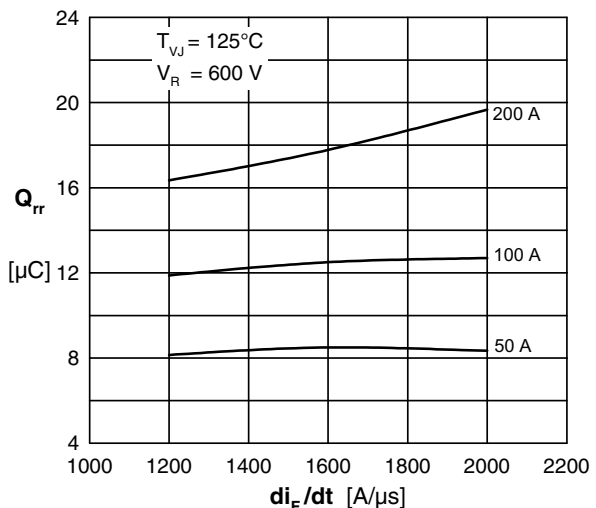
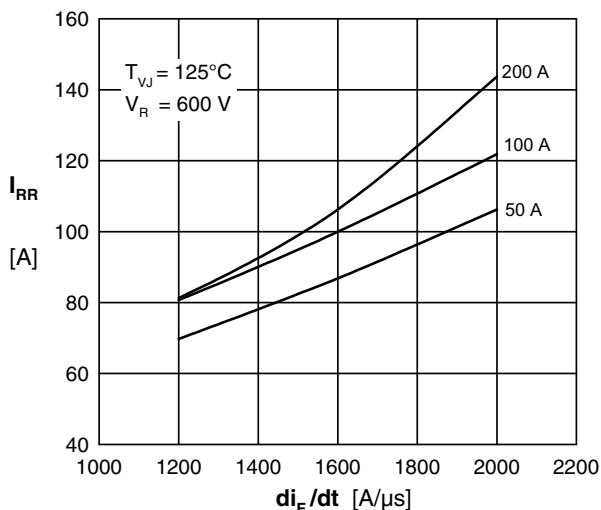
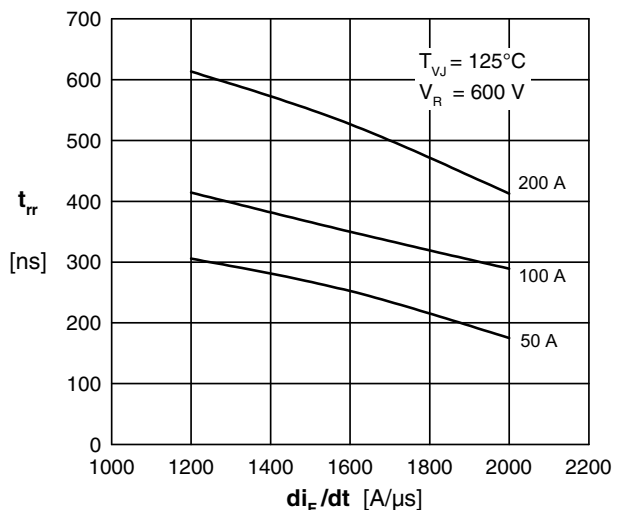
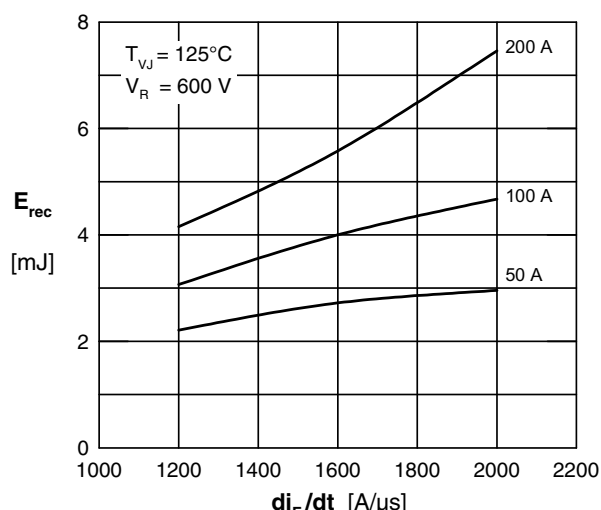
Fig. 6 Typ. switching energy vs. gate resistance

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**Inverter D1 - D6**

 Fig. 7 Typ. Forward current versus  $V_F$ 

 Fig. 8 Typ. reverse recov.charge  $Q_{rr}$  vs.  $di/dt$ 

 Fig. 9 Typ. peak reverse current  $I_{RM}$  vs.  $di/dt$ 

 Fig. 10 Typ. recovery time  $t_{rr}$  versus  $di/dt$ 

 Fig. 11 Typ. recovery energy  $E_{rec}$  versus  $di/dt$ 

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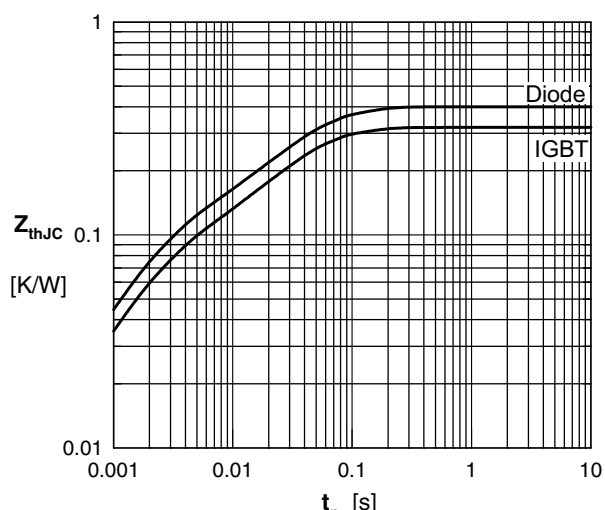


Fig. 12 Typ. transient thermal impedance

## NTC

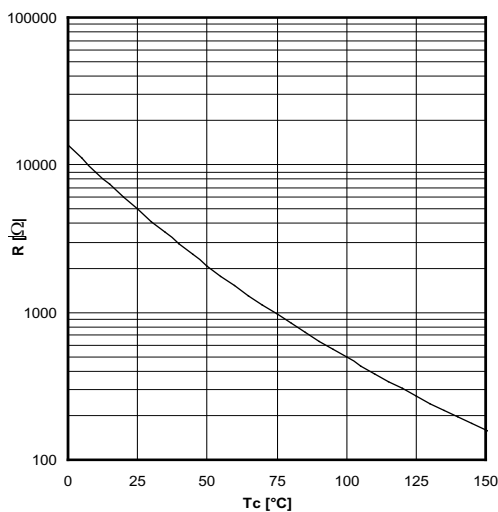


Fig. 13 Typ. NTC resistance vs. temperature

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[APT2X101DL40J](#) [APT2X21DC60J](#) [APT2X30D40J](#) [APT2X30D60J](#) [APT2X31DQ120J](#) [APT39M60J](#) [APT47M60J](#) [APT50DF170HJ](#)  
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[MT16HTF12864AZ-800G1](#) [MT18HTF12872PZ-667G1](#) [MT18HTF25672FDZ-667H1D6](#) [MT18HTF25672PZ-80EH1](#) [MT18RTF25672FDZ-667H1D6](#) [MT36HTF51272FZ-667H1D4](#) [MT36HTF51272FZ-667H1D6](#) [MT8HTF12864HTZ-667H1](#) [MT9HTF6472PZ-667G1](#)  
[MT9HVF12872PZ-80EH1](#) [MT9HVF6472PZ-667G1](#) [ND104N16K](#) [25.163.0653.1](#) [25.163.2453.0](#) [25.163.4253.0](#) [25.190.2053.0](#) [25.194.3453.0](#)  
[25.320.4853.1](#) [25.320.5253.1](#) [25.325.3653.1](#) [25.326.3253.1](#) [25.326.3553.1](#) [25.330.1653.1](#) [25.330.4753.1](#) [25.330.5253.1](#) [25.334.3253.1](#)