

Data Sheet Issue:- 3

# Phase Control Thyristor Types N1075LN180

Absolute Maximum Ratings

	VOLTAGE RATINGS	MAXIMUM LIMITS	UNITS
V <sub>DRM</sub>	Repetitive peak off-state voltage, (note 1)	1800	V
V <sub>DSM</sub>	Non-repetitive peak off-state voltage, (note 1)	1900	V
V <sub>RRM</sub>	Repetitive peak reverse voltage, (note 1)	1800	V
V <sub>RSM</sub>	Non-repetitive peak reverse voltage, (note 1)	1900	V

	OTHER RATINGS	MAXIMUM LIMITS	UNITS		
I <sub>T(AV)M</sub>	Maximum average on-state current, T <sub>sink</sub> =55°C, (n	1240	А		
I <sub>T(AV)M</sub>	Maximum average on-state current. T <sub>sink</sub> =85°C, (n	ote 2)	880	А	
I <sub>T(AV)M</sub>	Maximum average on-state current. T <sub>sink</sub> =85°C, (n	ote 3)	535	А	
I <sub>T(RMS)M</sub>	Nominal RMS on-state current, T <sub>sink</sub> =25°C, (note 2	2)	2415	А	
I <sub>T(d.c.)</sub>	D.C. on-state current, T <sub>sink</sub> =25°C, (note 4)		2095	А	
I <sub>TSM</sub>	Peak non-repetitive surge $t_p=10ms$ , $V_{rm}=60\% V_{RRM}$	15750	А		
I <sub>TSM2</sub>	Peak non-repetitive surge $t_p=10ms$ , $V_{rm}\leq10V$ , (note	17500	А		
l <sup>2</sup> t	$I^{2}t$ capacity for fusing t <sub>p</sub> =10ms, V <sub>rm</sub> =60%V <sub>RRM</sub> , (not	1.24×10 <sup>6</sup>	A <sup>2</sup> s		
l <sup>2</sup> t	$I^{2}t$ capacity for fusing t <sub>p</sub> =10ms, V <sub>rm</sub> ≤10V, (note 5)	1.53×10 <sup>6</sup>	A <sup>2</sup> s		
(d;/dt)	Critical rate of rise of an atota surrent (note 6)	(continuous, 50Hz)	200	A /u.o	
(di/dt) <sub>cr</sub>	Critical rate of rise of on-state current (note 6)	(non-repetitive)	400	A/µs	
V <sub>RGM</sub>	Peak reverse gate voltage	·	5	V	
P <sub>G(AV)</sub>	Mean forward gate power	3	W		
P <sub>GM</sub>	Peak forward gate power	30	W		
T <sub>j op</sub>	Operating temperature range	-60 to +130	°C		
T <sub>stg</sub>	Storage temperature range		-60 to +130	°C	

Notes:-

- 1) De-rating factor of 0.13% per °C is applicable for  $T_j$  below 25°C.
- 2) Double side cooled, single phase; 50Hz, 180° half-sinewave.
- 3) Single side cooled, single phase; 50Hz, 180° half-sinewave.
- 4) Double side cooled.
- 5) Half-sinewave, 125°C  $T_j$  initial.
- 6)  $V_D=67\% V_{DRM}$ ,  $I_{TM}=1600A$ ,  $I_{FG}=2A$ ,  $t_r \le 0.5 \mu s$ ,  $T_{case}=130^{\circ}C$ .



# **Characteristics**

	PARAMETER	MIN.	TYP.	MAX.	TEST CONDITIONS (Note 1)	UNITS
V <sub>TM</sub>	Maximum peak on-state voltage	-	-	1.40	I <sub>TM</sub> =1700A	V
V <sub>TM</sub>	Maximum peak on-state voltage	-	-	2.02	I <sub>TM</sub> =3700A	V
V <sub>T0</sub>	Threshold voltage	-	-	0.85		V
r⊤	Slope resistance	-	-	0.32		mΩ
(dv/dt) <sub>cr</sub>	Critical rate of rise of off-state voltage	1000	-	-	$V_D$ =67% $V_{DRM}$ , linear ramp, gate o/c	V/µs
I <sub>DRM</sub>	Peak off-state current	-	-	100	Rated V <sub>DRM</sub>	mA
I <sub>RRM</sub>	Peak reverse current	-	-	100	Rated V <sub>RRM</sub>	mA
V <sub>GT</sub>	Gate trigger voltage	-	-	2.5		V
I <sub>GT</sub>	Gate trigger current	-	-	250	$T_j=25^{\circ}C$ $V_D=10V, I_T=3A$	mA
V <sub>GD</sub>	Gate non-trigger voltage	-	-	0.25	Rated V <sub>DRM</sub>	V
I <sub>H</sub>	Holding current	-	-	300	T <sub>j</sub> =25°C	mA
t <sub>gd</sub>	Gate-controlled turn-on delay time	-	-	2.0	V <sub>D</sub> =67% V <sub>DRM</sub> , I <sub>T</sub> =800A, di/dt=10A/µs, I <sub>FG</sub> =2A, t <sub>r</sub> =0.5µs, T <sub>j</sub> =25°C	μs
Q <sub>rr</sub>	Recovered charge	-	1230	1400		μC
Q <sub>ra</sub>	Recovered charge, 50% Chord	-	950	-	I <sub>TM</sub> =1000A, t <sub>p</sub> =1000μs, di/dt=10A/μs,	μC
l <sub>rr</sub>	Reverse recovery current	-	125	-	V <sub>r</sub> =100V	А
t <sub>rr</sub>	Reverse recovery time	-	15	-		μs
+	Turn-off time	-	120	230	I <sub>TM</sub> =1000A, t <sub>p</sub> =1000μs, di/dt=10A/μs, V <sub>r</sub> =100V, V <sub>dr</sub> =67%V <sub>DRM</sub> , dV <sub>dr</sub> /dt=20V/μs	μs
t <sub>q</sub>		-	180	330	I <sub>TM</sub> =1000A, t <sub>p</sub> =1000µs, di/dt=10A/µs, V <sub>r</sub> =100V, V <sub>dr</sub> =67%V <sub>DRM</sub> , dV <sub>dr</sub> /dt=200V/µs	μs
D	Thermel registered, junction to heatsink	-	-	0.033	Double side cooled	K/W
R <sub>thJK</sub>	Thermal resistance, junction to heatsink	-	-	0.066	Single side cooled	K/W
F	Mounting force	14	-	16	Note 2.	kN
W <sub>t</sub>	Weight	-	280	-		g

Notes:-

1) Unless otherwise indicated  $T_j=130^{\circ}C$ .

2) For other clamp forces, please consult factory.



# **Notes on Ratings and Characteristics**

#### 1.0 Voltage Grade Table

Voltage Grade	V <sub>DRM</sub> V <sub>RRM</sub>	V <sub>DSM</sub> V <sub>RSM</sub>	V <sub>D</sub> V <sub>R</sub>
	V	V	DC V
18	1800	1900	1350

#### 2.0 Extension of Voltage Grades

This report is applicable to other voltage grades when supply has been agreed by Sales/Production.

## 3.0 De-rating Factor

A blocking voltage de-rating factor of 0.13%/°C is applicable to this device for T<sub>i</sub> below 25°C.

## 4.0 Repetitive dv/dt

Standard dv/dt is 1000V/µs.

## 5.0 Snubber Components

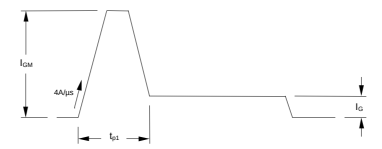
When selecting snubber components, care must be taken not to use excessively large values of snubber capacitor or excessively small values of snubber resistor. Such excessive component values may lead to device damage due to the large resultant values of snubber discharge current. If required, please consult the factory for assistance.

#### 6.0 Rate of rise of on-state current

The maximum un-primed rate of rise of on-state current must not exceed 400A/µs at any time during turnon on a non-repetitive basis. For repetitive performance, the on-state rate of rise of current must not exceed 200A/µs at any time during turn-on. Note that these values of rate of rise of current apply to the total device current including that from any local snubber network.

#### 7.0 Gate Drive

The nominal requirement for a typical gate drive is illustrated below. An open circuit voltage of at least 30V is assumed. This gate drive must be applied when using the full di/dt capability of the device.



The magnitude of  $I_{GM}$  should be between five and ten times  $I_{GT}$ , which is shown on page 2. Its duration  $(t_{p1})$  should be 20µs or sufficient to allow the anode current to reach ten times  $I_L$ , whichever is greater. Otherwise, an increase in pulse current could be needed to supply the necessary charge to trigger. The 'back-porch' current  $I_G$  should remain flowing for the same duration as the anode current and have a magnitude in the order of 1.5 times  $I_{GT}$ .



 $W_{AV} = \frac{\Delta T}{R_{th}}$  $\Delta T = T_{j \max} - T_{K}$ 

# 8.0 Computer Modelling Parameters

8.1 Device Dissipation Calculations

$$I_{AV} = \frac{-V_{T0} + \sqrt{V_{T0}^{2} + 4 \cdot ff^{2} \cdot r_{T} \cdot W_{AV}}}{2 \cdot ff^{2} \cdot r_{T}}$$

Where  $V_{T0} {=} 0.85 V, \, r_T {=} 0.32 m \Omega,$ 

 $R_{th}$  = Supplementary thermal impedance, see table below and

ff = Form factor, see table below.

Supplementary Thermal Impedance							
Conduction Angle 30° 60° 90° 120° 180° 270° d.c							d.c.
Square wave Double Side Cooled	0.0421	0.0399	0.0383	0.0371	0.0355	0.0339	0.0330
Square wave Anode Side Cooled	0.0746	0.0720	0.0706	0.0696	0.0683	0.0671	0.0660
Sine wave Double Side Cooled	0.0401	0.0377	0.0363	0.0353	0.0331		
Sine wave Anode Side Cooled	0.0718	0.0695	0.0685	0.0678	0.0664		

and:

Form Factors							
Conduction Angle	30°	60°	90°	120°	180°	270°	d.c.
Square wave	3.46	2.45	2	1.73	1.41	1.15	1
Sine wave	3.98	2.78	2.22	1.88	1.57		

8.2 Calculating  $V_T$  using ABCD Coefficients

The on-state characteristic  $I_T$  vs.  $V_T$ , on page 6 is represented in two ways;

- (i) the well established  $V_{T0}$  and  $r_T$  tangent used for rating purposes and
- (ii) a set of constants A, B, C, D, forming the coefficients of the representative equation for  $V_T$  in terms of  $I_T$  given below:

$$V_T = A + B \cdot \ln(I_T) + C \cdot I_T + D \cdot \sqrt{I_T}$$

The constants, derived by curve fitting software, are given below for both hot and cold characteristics. The resulting values for  $V_T$  agree with the true device characteristic over a current range, which is limited to that plotted.

25°C Coefficients			130°C Coefficients
А	0.9375198	А	0.6251105
В	0.02528723	В	0.03458985
С	2.256656×10 <sup>-4</sup>	С	2.864584×10 <sup>-4</sup>
D	6.086932×10 <sup>-4</sup>	D	7.596821×10 <sup>-4</sup>



# 8.3 D.C. Thermal Impedance Calculation

$$r_t = \sum_{p=1}^{p=n} r_p \cdot \left(1 - e^{\frac{-t}{\tau_p}}\right)$$

Where p = 1 to *n*, *n* is the number of terms in the series and:

- t = Duration of heating pulse in seconds.
- $r_{t}$  = Thermal resistance at time t.
- $r_p$  = Amplitude of  $p_{th}$  term.
- $\tau_p$  = Time Constant of r<sub>th</sub> term.

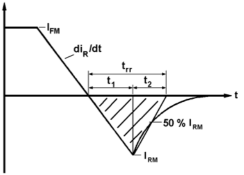
The coefficients for this device are shown in the tables below:

D.C. Double Side Cooled, junction to heatsink								
Term	Term 1 2 3 4							
r <sub>p</sub>	0.01927478	9.908339×10 <sup>-3</sup>	2.009716×10 <sup>-3</sup>	1.605723×10 <sup>-3</sup>				
τρ	0.8125066	0.07719755	0.02563659	2.774668×10 <sup>-3</sup>				

D.C. Single Side Cooled, junction to heatsink							
Term	Term 1 2 3 4 5						
r <sub>p</sub>	0.04712205	4.476528×10 <sup>-3</sup>	8.975167×10 <sup>-3</sup>	4.849501×10 <sup>-3</sup>	7.67798×10 <sup>-4</sup>		
τρ	4.069636	0.5902552	0.09712090	0.02892249	1.401586×10 <sup>-3</sup>		

# 9.0 Reverse recovery ratings

(i)  $\mathsf{Q}_{\mathsf{ra}}$  is based on 50%  $\mathsf{I}_{\mathsf{rm}}$  chord as shown in Diagram 1





(ii)  $Q_{\rm rr}$  is based on a  $150 \mu s$  integration time i.e.

$$Q_{rr} = \int_{0}^{150\,\mu s} i_{rr}.dt$$

(iii)

*K* Factor = 
$$\frac{t_1}{t_2}$$



# <u>Curves</u>

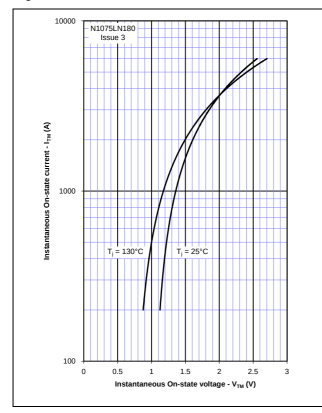
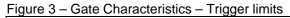
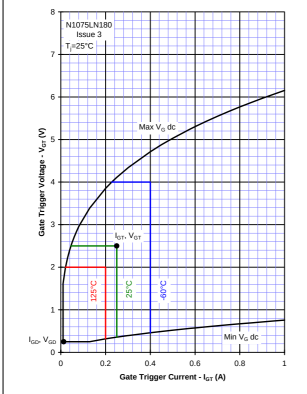


Figure 1 – On-state characteristics of Limit device





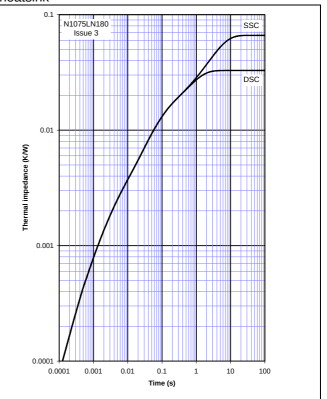
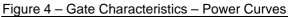


Figure 2 – Transient thermal impedance junction to heatsink



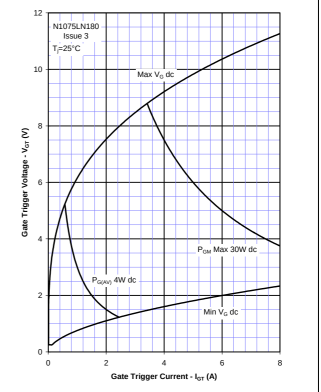
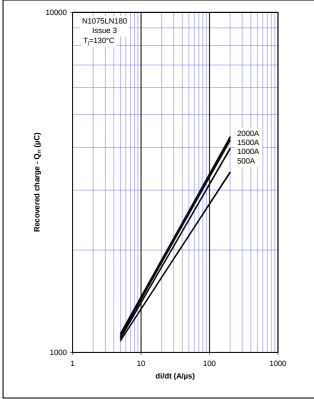
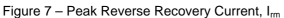




Figure 5 – Total Recovered Charge, Q<sub>rr</sub>





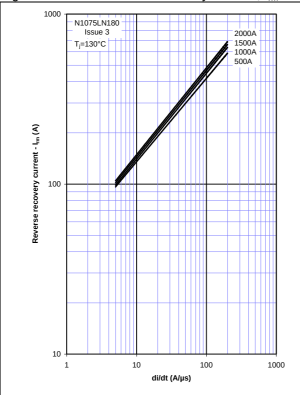


Figure 6 – Recovered Charge, Q<sub>ra</sub> (50% chord)

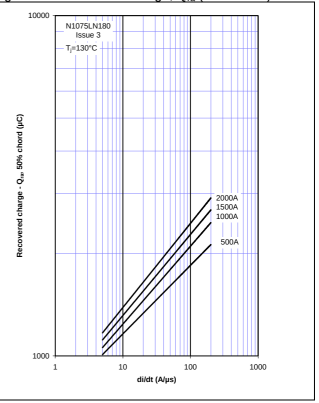


Figure 8 – Maximum Recovery Time, t<sub>rr</sub> (50% chord)

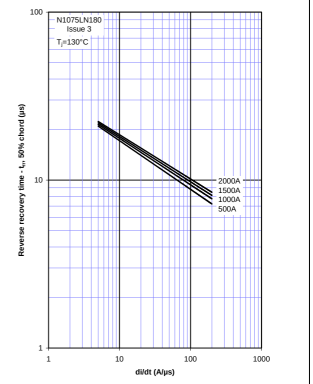




Figure 9 – On-state current vs. Power dissipation – Double Side Cooled (Sine wave)

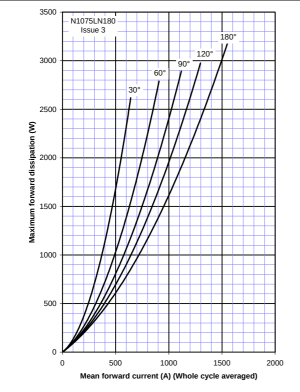
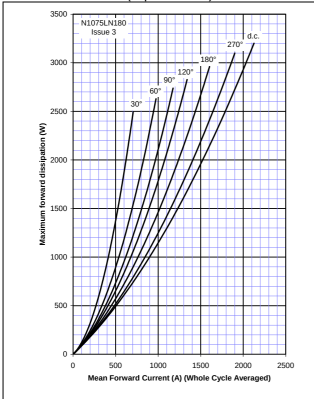
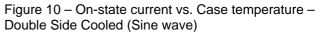


Figure 11 – On-state current vs. Power dissipation – Double Side Cooled (Square wave)





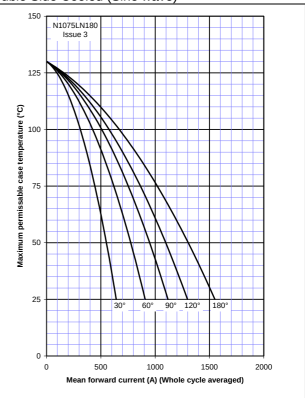


Figure 12 – On-state current vs. Case temperature – Double Side Cooled (Square wave)

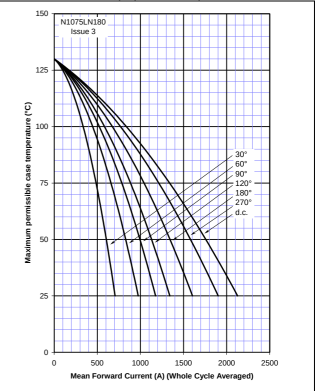




Figure 13 – On-state current vs. Power dissipation – Single Side Cooled (Sine wave)

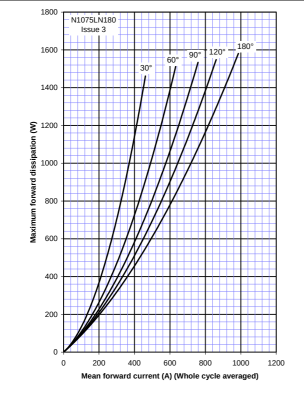


Figure 15 – On-state current vs. Power dissipation – Single Side Cooled (Square wave)

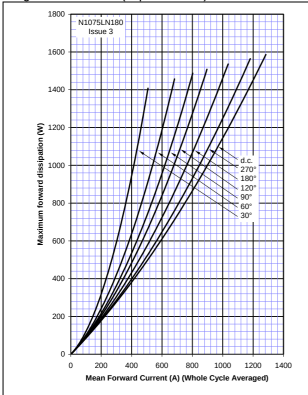


Figure 14 – On-state current vs. Case temperature – Single Side Cooled (Sine wave)

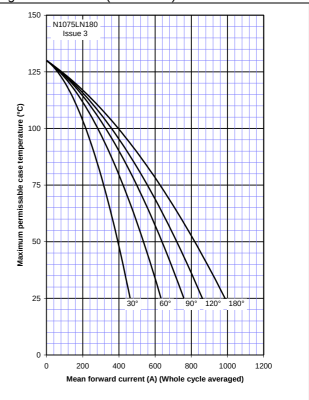
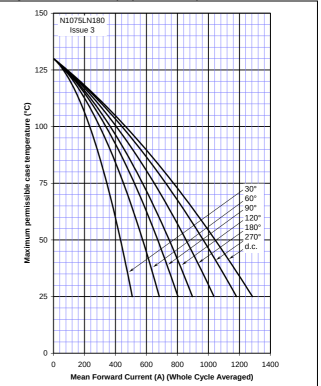
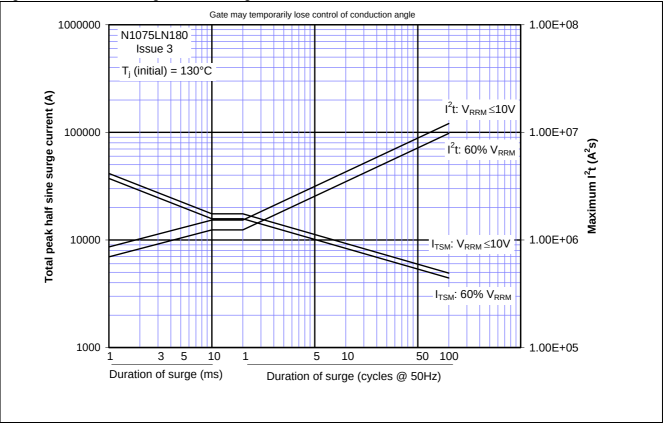


Figure 16 – On-state current vs. Case temperature – Single Side Cooled (Square wave)



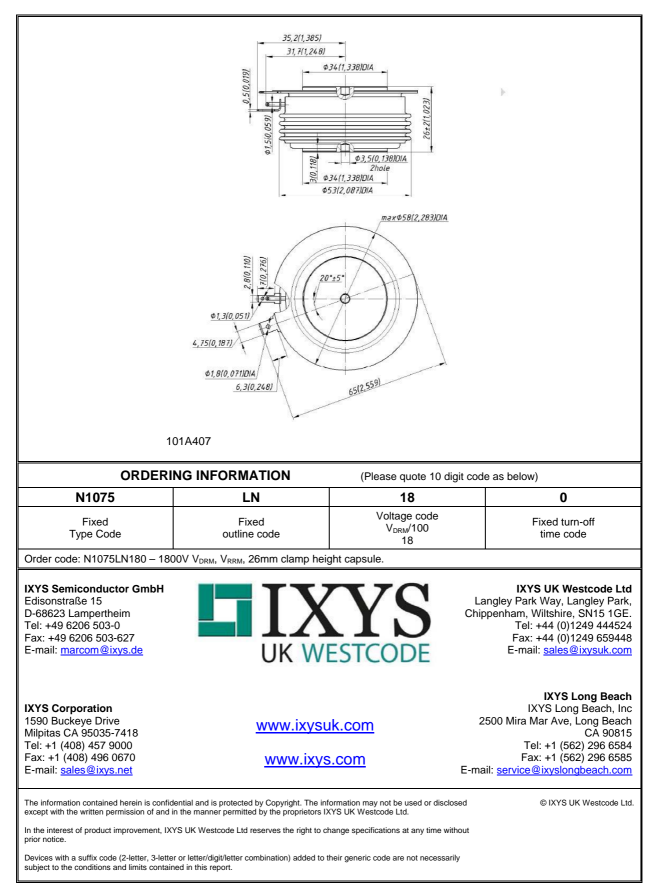




# Figure 17 – Maximum surge and I<sup>2</sup>t Ratings



# **Outline Drawing & Ordering Information**





Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littelfuse.com/disclaimer-electronics.