

STD110NH02L

N-CHANNEL 24V - 0.0044 Ω - 80A DPAK STripFETTM III POWER MOSFET

TYPE	V _{DSS}	R _{DS(on)}	I _D
STD110NH02L	24 V	< 0.005 Ω	80 A(2)

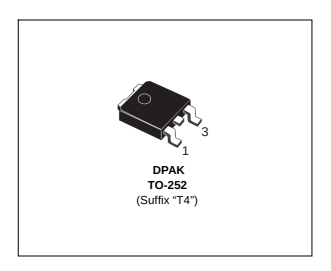
- TYPICAL $R_{DS}(on) = 0.0044 \Omega @ 10 V$
- TYPICAL R_{DS}(on) = $0.0056 \Omega @ 5 V$
- R_{DS(ON)} * Qg INDUSTRY's BENCHMARK
- CONDUCTION LOSSES REDUCED
- SWITCHING LOSSES REDUCED
- LOW THRESHOLD DEVICE
- SURFACE-MOUNTING DPAK (TO-252)
 POWER PACKAGE IN TAPE & REEL (SUFFIX "T4")

DESCRIPTION

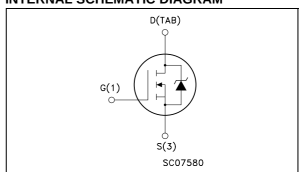
The STD110NH02L utilizes the latest advanced design rules of ST's proprietary STripFET™ technology. This is suitable fot the most demanding DC-DC converter application where high efficiency is to be achieved.

APPLICATIONS

 SPECIFICALLY DESIGNED AND OPTIMISED FOR HIGH EFFICIENCY DC/DC CONVERTES



INTERNAL SCHEMATIC DIAGRAM



ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value	Unit
V _{spike(1)}	Drain-source Voltage Rating	30	V
V _{DS}	Drain-source Voltage (V _{GS} = 0)	24	V
V_{DGR}	Drain-gate Voltage ($R_{GS} = 20 \text{ k}\Omega$)	24	V
V_{GS}	Gate- source Voltage	± 20	V
I _D (2)	Drain Current (continuous) at T _C = 25°C	80	А
I _D (2)	Drain Current (continuous) at T _C = 100°C	80	А
I _{DM} (3)	Drain Current (pulsed)	320	А
P _{tot}	Total Dissipation at T _C = 25°C	125	W
	Derating Factor	0.83	W/°C
E _{AS} (1)	Single Pulse Avalanche Energy	900	mJ
T _{stg} Storage Temperature		FE to 175	°C
Tj	Max. Operating Junction Temperature	-55 to 175	

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THERMAL DATA

ELECTRICAL CHARACTERISTICS ($T_{CASE} = 25~^{\circ}C$ UNLESS OTHERWISE SPECIFIED) OFF

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
V _{(BR)DSS}	Drain-source Breakdown Voltage	$I_D = 25 \text{ mA}, V_{GS} = 0$	24			V
I _{DSS}	Zero Gate Voltage Drain Current (V _{GS} = 0)	V _{DS} = 20 V V _{DS} = 20V T _C = 125°C			1 10	μA μA
I _{GSS}	Gate-body Leakage Current (V _{DS} = 0)	V _{GS} = ± 20V			±100	nA

ON (5)

Symbo	I Parameter	Test Conditions		Min.	Тур.	Max.	Unit
V _{GS(th}	Gate Threshold Voltage	$V_{DS} = V_{GS}$	I _D = 250 μA	1			V
R _{DS(or}	Static Drain-source On Resistance	V _{GS} = 10 V V _{GS} = 5 V	I _D = 40 A I _D = 20 A		0.0044 0.0050	0.0050 0.0095	Ω Ω

DYNAMIC

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
g _{fs} (5)	Forward Transconductance	V _{DS} = 10 V I _D = 40 A		52		S
C _{iss} C _{oss} C _{rss}	Input Capacitance Output Capacitance Reverse Transfer Capacitance	$V_{DS} = 15V f = 1 MHz V_{GS} = 0$		4450 1126 141		pF pF pF
R _G	Gate Input Resistance	f = 1 MHz Gate DC Bias = 0 Test Signal Level = 20 mV Open Drain		1.6		Ω

ELECTRICAL CHARACTERISTICS (continued)

SWITCHING ON

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
t _{d(on)} t _r	Turn-on Delay Time Rise Time	$\begin{array}{ccc} V_{DD} = 10 \text{ V} & I_D = 40 \text{ A} \\ R_G = 4.7 \; \Omega & V_{GS} = 10 \text{ V} \\ \text{(Resistive Load, Figure 3)} \end{array}$		14 224		ns ns
Q _g Q _{gs} Q _{gd}	Total Gate Charge Gate-Source Charge Gate-Drain Charge	V _{DD} = 10 V I _D = 80 A V _{GS} = 10 V		69 13 9	93	nC nC nC
Q _{oss} (6)	Output Charge	V _{DS} = 16 V V _{GS} = 0 V		27		nC
Q _{gls} (7)	Third-quadrant Gate Charge	V _{DS} < 0 V V _{GS} = 10 V		64		nC

SWITCHING OFF

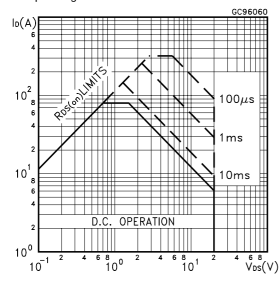
Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
t _{d(off)}	Turn-off Delay Time Fall Time	$\begin{aligned} &V_{DD} = 10 \text{ V} & I_{D} = 40 \text{ A} \\ &R_{G} = 4.7\Omega, & V_{GS} = 10 \text{ V} \\ &(\text{Resistive Load, Figure 3}) \end{aligned}$		69 40	54	ns ns

SOURCE DRAIN DIODE

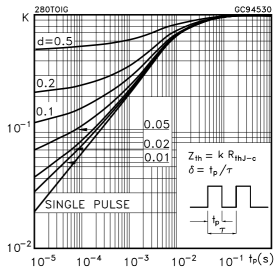
Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
I _{SD} I _{SDM} (•)	Source-drain Current Source-drain Current (pulsed)				80 320	A A
V _{SD} (*)	Forward On Voltage	I _{SD} = 40 A V _{GS} = 0			1.3	V
t _{rr} Q _{rr} I _{RRM}	Reverse Recovery Time Reverse Recovery Charge Reverse Recovery Current	$I_{SD} = 80 \text{ A}$ di/dt = 100A/ μ s $V_{DD} = 15 \text{ V}$ $T_j = 150^{\circ}\text{C}$ (see test circuit, Figure 5)		47 58 2.5		ns nC A

⁽¹⁾ Garanted when external Rg=4.7 Ω and $t_f < t_{fmax}$. (2) Value limited by wire bonding (3) Pulse width limited by safe operating area. (4) Starting $T_j = 25$ °C, $I_D = 40$ Å, $V_{DD} = 10$ V

Safe Operating Area

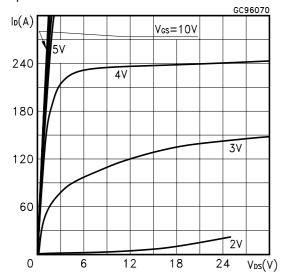


Thermal Impedance

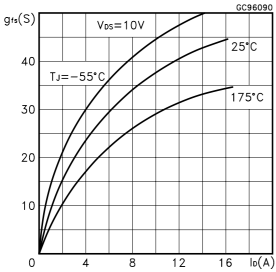


⁽⁵⁾ Pulsed: Pulse duration = 300 μ s, duty cycle 1.5 %. (6) $Q_{OSS} = C_{OSS}^* \Delta \ V_{in}$, $C_{OSS} = C_{gd} + C_{ds}$. See Appendix A (7) Gate charge for synchronous operation

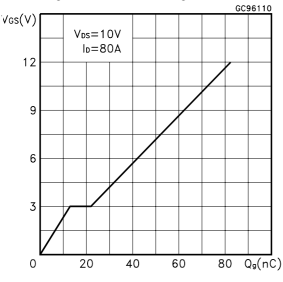
Output Characteristics



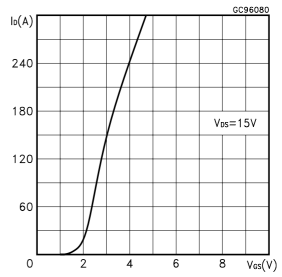
Transconductance



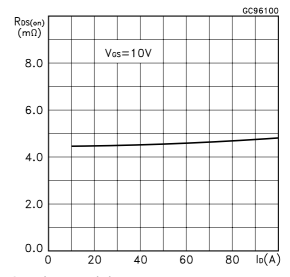
Gate Charge vs Gate-source Voltage



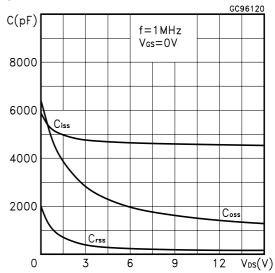
Transfer Characteristics



Static Drain-source On Resistance



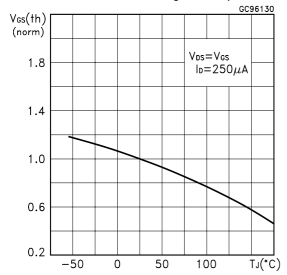
Capacitance Variations



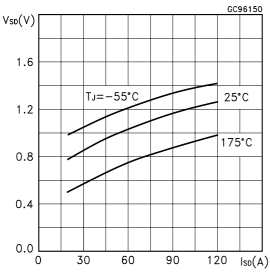
/7/

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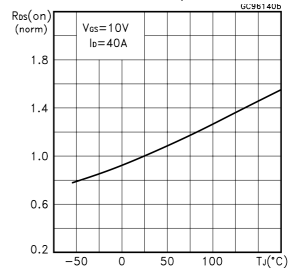
Normalized Gate Threshold Voltage vs Temperature



Source-drain Diode Forward Characteristics



Normalized on Resistance vs Temperature



Normalized Breakdown Voltage vs Temperature

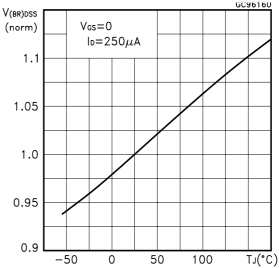


Fig. 1: Unclamped Inductive Load Test Circuit

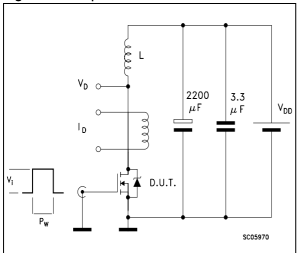


Fig. 3: Switching Times Test Circuits For Resistive Load

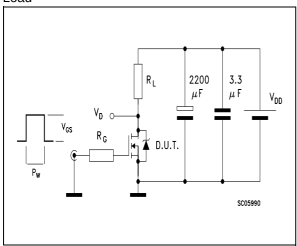


Fig. 5: Test Circuit For Inductive Load Switching And Diode Recovery Times

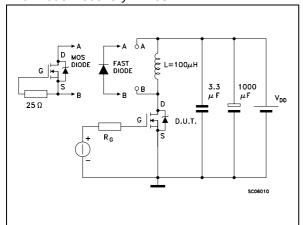


Fig. 2: Unclamped Inductive Waveform

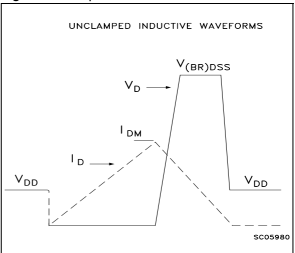
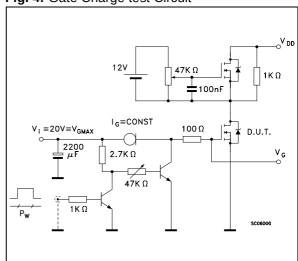
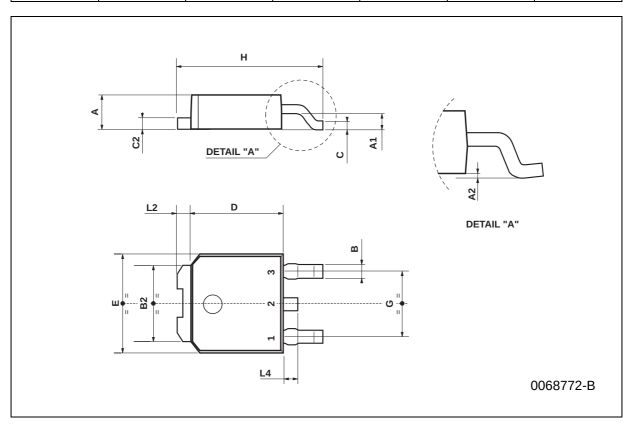


Fig. 4: Gate Charge test Circuit



TO-252 (DPAK) MECHANICAL DATA

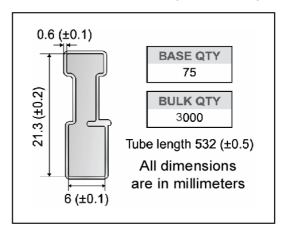
DIM.		mm			inch	
Diwi.	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.
А	2.2		2.4	0.086		0.094
A1	0.9		1.1	0.035		0.043
A2	0.03		0.23	0.001		0.009
В	0.64		0.9	0.025		0.035
B2	5.2		5.4	0.204		0.212
С	0.45		0.6	0.017		0.023
C2	0.48		0.6	0.019		0.023
D	6		6.2	0.236		0.244
Е	6.4		6.6	0.252		0.260
G	4.4		4.6	0.173		0.181
Н	9.35		10.1	0.368		0.397
L2		0.8			0.031	
L4	0.6		1	0.023		0.039



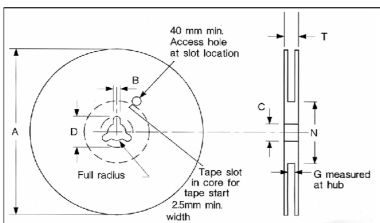
DPAK FOOTPRINT

6.7 1.8 3.0 1.6 2.3 1.6 All dimensions are in millimeters

TUBE SHIPMENT (no suffix)*



TAPE AND REEL SHIPMENT (suffix "T4")*

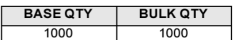


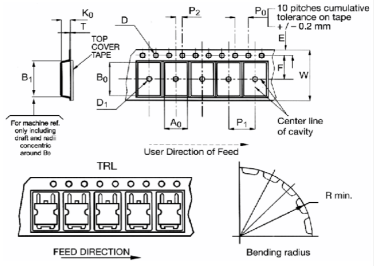
REEL MECHANICAL DATA

DIM.	mm		ine	ch
	MIN.	MAX.	MIN.	MAX.
Α		330		12.992
В	1.5		0.059	
С	12.8	13.2	0.504	0.520
D	20.2		0.795	
G	16.4	18.4	0.645	0.724
N	50		1.968	
Т		22.4		0.881

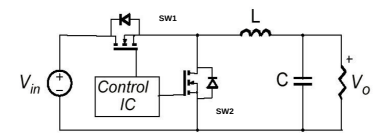
TAPE MECHANICAL DATA

DIM.	m	mm		ch
Dilvi.	MIN.	MAX.	MIN.	MAX.
A0	6.8	7	0.267	0.275
B0	10.4	10.6	0.409	0.417
B1		12.1		0.476
D	1.5	1.6	0.059	0.063
D1	1.5		0.059	
E	1.65	1.85	0.065	0.073
F	7.4	7.6	0.291	0.299
K0	2.55	2.75	0.100	0.108
P0	3.9	4.1	0.153	0.161
P1	7.9	8.1	0.311	0.319
P2	1.9	2.1	0.075	0.082
R	40		1.574	
W	15.7	16.3	0.618	0.641





APPENDIX A Buck Converter: Power Losses Estimation



The power losses associated with the FETs in a Synchronous Buck converter can be estimated using the equations shown in the table below. The formulas give a good approximation, for the sake of performance comparison, of how different pairs of devices affect the converter efficiency. However a very important parameter, the working temperature, is not considered. The real device behavior is really dependent on how the heat generated inside the devices is converted to allow for a safer working junction temperature.

The low side (SW2) device requires:

- $\bullet \qquad \text{Very low } R_{DS(on)} \text{ to reduce conduction losses} \\$
- $\bullet \qquad Small \ Q_{gls} \ to \ reduce \ the \ gate \ charge \ losses$
- Small Coss to reduce losses due to output capacitance
- Small Q_{rr} to reduce losses on SW₁ during its turn-on
- The C_{gd}/C_{gs} ratio lower than V_{th}/V_{gg} ratio especially with low drain to source voltage to avoid the cross conduction phenomenon;

The high side (SW1) device requires:

- ullet Small R_g and L_s to allow higher gate current peak and to limit the voltage feedback on the gate
- Small Q_g to have a faster commutation and to reduce gate charge losses
- Low R_{DS(on)} to reduce the conduction losses.

		High Side Switch (SW1)	Low Side Switch (SW2)
Pconduction		$R_{DS(on)SW1} * I_L^2 * d$	$R_{DS(on)SW2} * I_L^2 * (1-d)$
Pswitching		$V_{\text{in}} * (Q_{\text{gsth(SW1)}} + Q_{\text{gd(SW1)}}) * f * \frac{I_L}{I_g}$	Zero Voltage Switching
P _{diode}	Recovery	Not Applicable	¹ V _{in} *Q _{rr(SW2)} * f
	Conduction	Not Applicable	$V_{\text{f(SW2)}} * I_{\text{L}} * t_{\text{deadtime}} * f$
P _{gate(Q_G)}		$Q_{g(SW1)}*V_{gg}*f$	$Q_{gls(SW2)}*V_{gg}*f$
P _{Qoss}		$\frac{\underline{V_{in}} * Q_{oss(SW1)} * f}{2}$	$\frac{V_{\text{in}} * Q_{\text{oss(SW2)}} * f}{2}$

Parameter	Meaning
d	Duty-cycle
Qgsth	Post threshold gate charge
$Q_{ m gls}$	Third quadrant gate charge
Pconduction	On state losses
Pswitching	On-off transition losses
Pdiode	Conduction and reverse recovery diode losses
Pgate	Gate drive losses
P _{Qoss}	Output capacitance losses

¹ Dissipated by SW1 during turn-on

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