

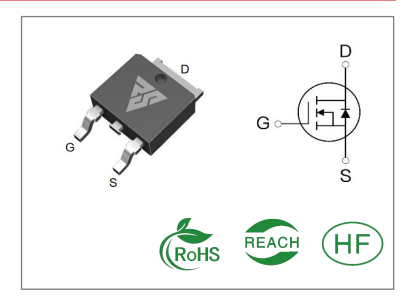
ID	R _{DS} (ON)(Typ)	VDSS
120A	4.6mΩ	60V

Applications:

- Load Switch
- PWM Applications
- Power Managment

Features:

- Fast switching speed
- 100% avalanche tested
- Improved dv/dt capability



Ordering Information

Part Number	Package	Marking	Packing	Qty.
RS60N120D	T0-252	RS60N120D	Tape&reel	2500 PCS

Absolute Maximun Ratings Tc= 25°C unless otherwise specified

Symbol	Parameter	RS60N120D	Units
VDSS	Drain-to-Source Voltage	60	V
ID	Continuous Drain Current TC=25℃	120	
ID	Continuous Drain Current TC=100℃	75	Α
IDM	Pulsed Drain Current	480	
PD	Power Dissipation	155	W
VGS	Gate- to- Source Voltage	±20	V
EAS	Single Pulse Avalanche Engergy L = 0.5mH,VDS = 30V, RG = 25Ω , Tj = 25° C	386	mJ
	Maximum Temperature for Soldering		
TL TPKG	Leads at 0.063in(1.6mm)from Case for 10 seconds Package Body for 10 seconds	300 260	${\mathbb C}$
TJ and TSTG	Operating Junction and Storage Temperature Range	-55 to 150	

^{*} Drain Current Limited by Maximum Junction Temperature

Caution: Stresses greater than those listed in the "Absolute Maximum Ratings" Table may cause permanent damage to the device.



Thermal Resistance

Symbol	Parameter	RS60N120D	Units	Test Conditions
RθJC	Junction-to-Case	0.75	°C/W	Drain lead soldered to water cooled heatsink, PD adjusted for a peak junction temperature of + 1 5 0 °C
RθJA	Junction-to- Ambient	45		1 cubic foot chamber,free air.

OFF Characteristics TJ= 25℃ unless otherwise specified

Symbol	Parameter	Min.	Тур.	Max.	Units	Test Conditions
BVDSS	Drain- to- source Breakdown Voltage 60		V	VGS=0V ID=250μA		
IDSS	Drain- to- Source Leakage Current			1	μА	VDS=60V VGS=0V
IGSS	Gate- to- Source Forward Leakage			100	- ^	VGS=20V VDS=0V
	Gate- to- Source Reverse Leakage			-100	nA	VGS=-20V VDS=0V

ON Characteristics TJ=25°C unless otherwise specified

Symbol	Parameter	Min.	Тур.	Max.	Units	Test Conditions
RDS(on)	Static Drain- to- Source On- Resistance		4.6	6	mΩ	VGS=10V
						ID=30A
			6.5	8.5	mΩ	VGS=4.5V
						ID=15A
VGS(TH	Gate Threshold Voltage	2	3	4	V	VGS=VDS
)			3			ID=250μA

Resistive Switching Characteristics Essentially independent of operating temperature

Symbol	Parameter		Тур.	Max.	Units	Test Conditions
td(ON)	Turn- on Delay Time		12) (DC 00) (
trise	Rise Time		9			VDS=30V ID=30A
td(OFF)	Turn- OFF Delay Time		50		nS	RG=1.8Ω VGS=10V
tfall	Fall Time		16			VGS=10V

2 / 9



Dynamic Characteristics Essentially independent of operating temperature

Symbol	Parameter	Min.	Тур.	Max.	Units	Test Conditions	
Ciss	Input Capacitance		5670	-		VGS= 0V	
Coss	Output Capacitance		390		pF	VDS=25V	
Crss	Reverse Transfer Capacitance		350			f=1MHz	
Qg	Total Gate Charge		102			VDS= 30V	
Qgs	Gate- to- Source Charge		15		nC	ID=30A	
Qgd	Gate-to-Drain(" Miller") Charge		32			VGS=10V	

Source-Drain Diode Characteristics

Symbol	Parameter	Min.	Тур.	Max.	Units	Test Conditions
IS	Continuous Source Current			120	Α	Integral pn- diode
ISM	Maximum Pulsed Current			480	Α	in MOSFET
VSD	Diode Forward Voltage			1.2	V	IS=30A,VGS=0V
trr	Reverse Recovery Time 36		36		nS	VGS=0V
Qrr	Reverse Recovery Charge		56		nC	IS=30A di/dt=100A/μs

Notes:

^{* 1.} Repetitive rating, pulse width limited by maximum junction temperature.

^{* 2.} Pulse Test: Pulse width ≤ 300μs, Duty Cycle ≤ 0.5%



Typical Feature Curve

Figure1: Output Characteristics

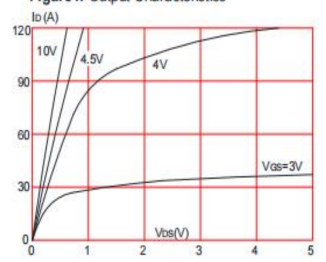


Figure 3:On-resistance vs. Drain Current

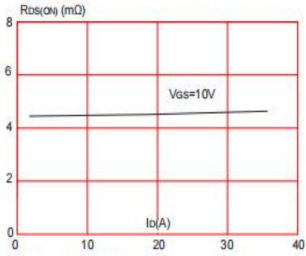


Figure 5: Gate Charge Characteristics

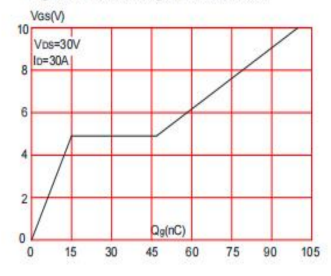


Figure 2: Typical Transfer Characteristics

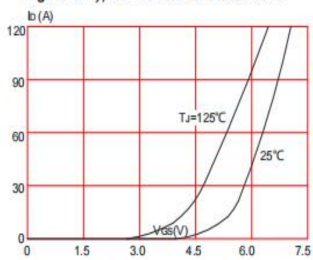


Figure 4: Body Diode Characteristics

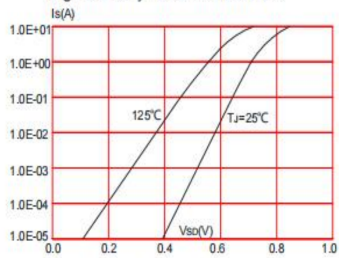
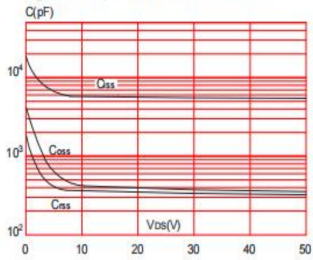


Figure 6: Capacitance Characteristics



REV:J-B01-02-2025 www.reasunos.com



Figure 7: Normalized Breakdown Voltage vs. Junction Temperature

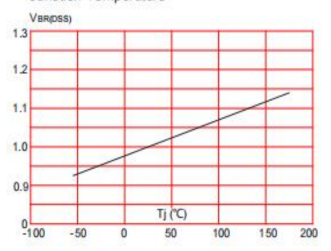


Figure 9: Maximum Safe Operating Area

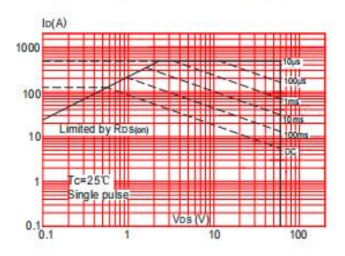


Figure.11: Maximum Effective
Transient Thermal Impedance, Junction-to-Case

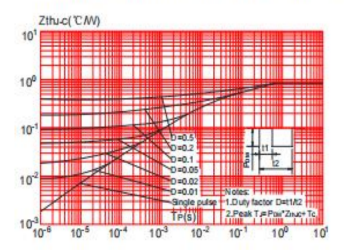


Figure 8: Normalized on Resistance vs. Junction Temperature

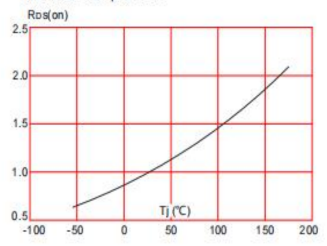
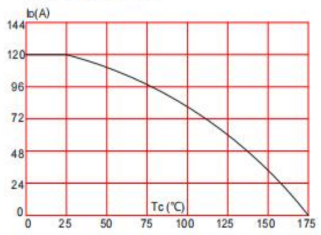


Figure 10: Maximum Continuous Drain Current vs. Case Temperature





Test ircuits and Waveforms

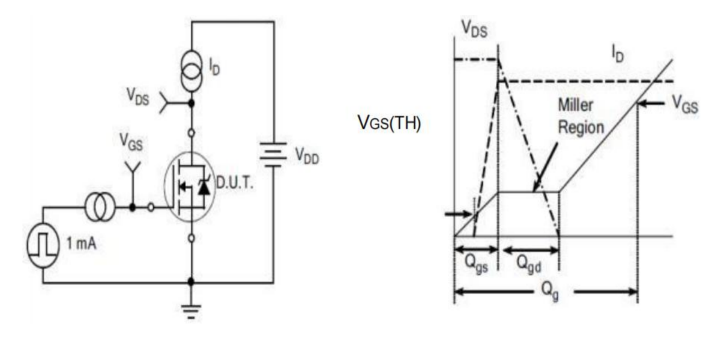


Figure A.
Gate Charge Test Circuit

Figure B.
Gate Charge Waveform

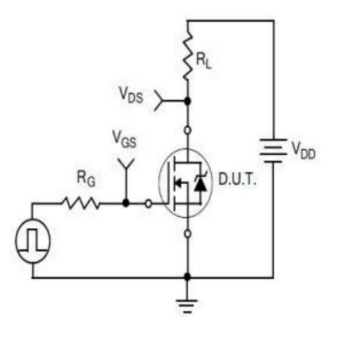


Figure C.
Resistive Switching Test Circuit

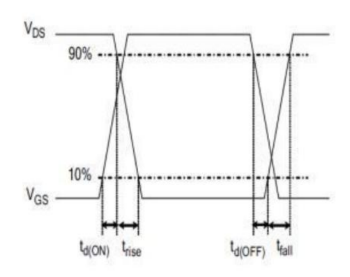
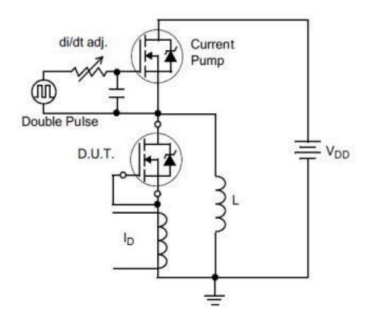


Figure D.
Resistive Switching Waveforms



Test ircuits and Waveforms



 $di/dt = 100A/\mu A$ Q_{rr}

Figure E.Diode Reverse Recovery Test Circuit

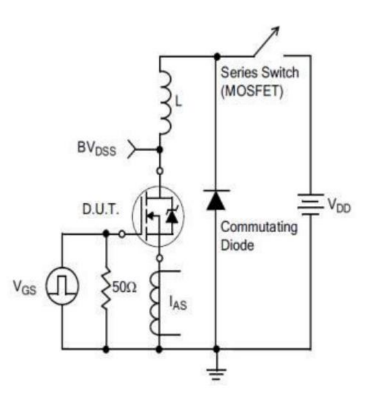


Figure F.Diode Reverse Recovery Waveform

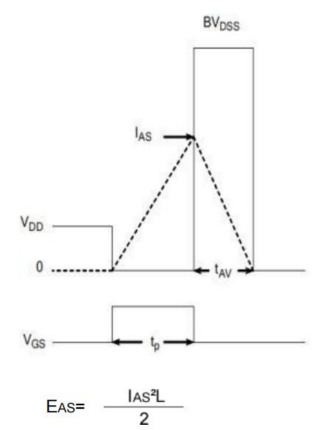
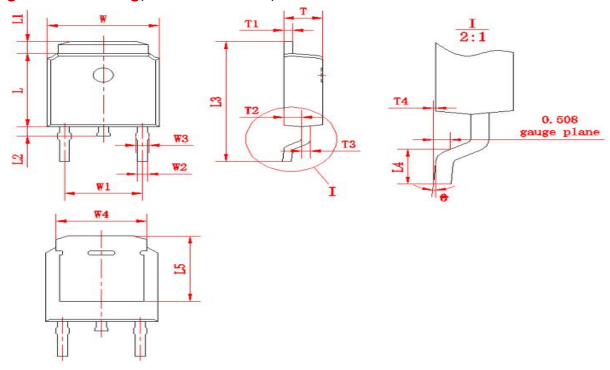


Figure G.Unclamped Inductive Switching Test Circuit

Figure H.Unclamped Inductive Switching Waveforms



Package outline drawing(TO-252 Unit: mm)



符号	尺寸		符号	尺寸		<i>h</i> h 口	尺寸	
<u>4 4 4 </u>	Min	Max	147	Min	Max	符号	Min	Max
W	6.50	6.70	L1	0.80	1.20	T1	0.48	0.58
W1	(4.572)		L2	0.60 1.00		T2	0.95	1.15
W2	0.6	0.8	L3	9.70	10.30	Т3	0.48	0.58
W3	0.68	0.88	L4	1.30	1.70	T4	0.00	0.12
W4	(5	.3)	L5	(5.20)		0	0	8
L	6.00	6.20	Т	2.20	2.40			



Disclaimers:

Reasunos Semiconductor Technology Co.Ltd (Reasunos) reserves the right to make changes without notice in order to improve reliability, function or design and to discontinue any product or service without notice. Customers should obtain the latest relevant information before orders and should verify that such information in current and complete. All products are sold subject to Reasunos's terms and conditions supplied at the time of orderacknowledgement.

Reasunos Semiconductor Technology Co.Ltd warrants performance of its hardware products to the speciffications at the time of sale. Testing, reliability and quality control are used to the extene Reasunos deems necessary to support this warrantee. Except where agreed upon by contr- actual agreement, testing of all parameters of each product is not necessarily performed.

Reasunos Semiconductor Technology Co.Ltd does not assume any liability arising from the use of any product or circuit designs described herein. Customers are responsible for their products and applications using Reasunos's components. To minimize risk, customers must provide adequate design and operating safeguards.

Reasunos Semiconductor Technology Co.Ltd does not warrant or convey any license eith- er expressed or implied under its patent rights, nor the rights of others. Reproduction of inform- ation in Reasunos's data sheets or data books is permissible only if reproduction is without modification oralteration. Reproduction of this information with any alteration is an unfair and deceptive business practice. Reasunos Semiconductor Technology Co.Ltd is not responsi- ble or liable for such altered documentation.

Resale of Reasunos's products with statements different from or beyond the parameters stated by Reasunos Semiconductor Technology Co.Ltd for that product or service voids all exp- ress or implied warrantees for the associated Reasunos's product or service and is unfair and deceptive business practice. Reasunos Semiconductor Technology Co.Ltd is not responsi- ble or liable for such statements.

Life Support Policy:

Reasunos Semiconductor Technology Co.Ltd's Products are not authorized for use as critical components in life support devices or systems without the expressed written approval of Reasunos Semiconductor Technology Co.Ltd.

As used herein:

1. Life support devices or systems are devices or systems which: a.are intended for surgical implant into the human body, b.support or sustain life,c.whose failuer to when properly used in accordance with instructions for used provided in the laeling,can be reasonably expected to result in significant injury to the user.

2.A critical component is any component of a life support device or system whose failure to 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.