

Schottky Diode

# DSA300I200NA

### preliminary

$V_{\text{RRM}}$	=	200 V
I <sub>FAV</sub>	=	300 A
V <sub>F</sub>	=	0.91 V

High Performance Schottky Diode Low Loss and Soft Recovery Single Diode

Part number

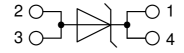
DSA300I200NA



Backside: Isolated



20210309b



#### Features / Advantages:

- Very low Vf
- Extremely low switching losses
- Low Irm values
- Improved thermal behaviour
- High reliability circuit operation
  Low voltage peaks for reduced
- protection circuits
- Low noise switching

### Applications:

- Rectifiers in switch mode power supplies (SMPS)
- Free wheeling diode in low voltage converters

#### Package: SOT-227B (minibloc)

- Isolation Voltage: 3000 V~
- Industry standard outline
- RoHS compliant
- Epoxy meets UL 94V-0
- Base plate: Copper
- internally DCB isolated
- Advanced power cycling

#### **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.

IXYS reserves the right to change limits, conditions and dimensions.



# DSA300I200NA

preliminary

Schottky					Ratings		
Symbol	Definition	Conditions		min.	typ.	max.	Unit
V <sub>RSM</sub>	max. non-repetitive reverse blocki	ng voltage	$T_{vJ} = 25^{\circ}C$			200	V
V <sub>RRM</sub>	max. repetitive reverse blocking v	oltage	$T_{VJ} = 25^{\circ}C$			200	V
I <sub>R</sub>	reverse current, drain current	$V_{\text{R}}$ = 200 V	$T_{VJ} = 25^{\circ}C$			3	mA
		$V_{\rm R}$ = 200 V	$T_{vJ} = 150^{\circ}C$			30	mA
VF	forward voltage drop	I <sub>F</sub> = 300 A	$T_{vJ} = 25^{\circ}C$			1.03	V
		$I_{F} = 600 \text{ A}$				1.29	V
		I <sub>F</sub> = 300 A	T <sub>vJ</sub> = 125°C			0.91	V
		$I_{F} = 600 \text{ A}$				1.22	V
IFAV	average forward current	$T_c = 95^{\circ}C$	$T_{vJ} = 150 ^{\circ}C$			300	Α
		rectangular d = 0.5					
V <sub>F0</sub>	threshold voltage		T <sub>vJ</sub> = 150°C			0.57	V
r <sub>F</sub>	slope resistance } for power lo	ss calculation only				1.03	mΩ
<b>R</b> <sub>thJC</sub>	thermal resistance junction to case	9				0.15	K/W
R thCH	thermal resistance case to heatsin	k			0.1		K/W
P <sub>tot</sub>	total power dissipation		$T_c = 25^{\circ}C$			830	W
IFSM	max. forward surge current	$t = 10 \text{ ms}; (50 \text{ Hz}), \text{ sine}; V_R = 0 \text{ V}$	$T_{VJ} = 45^{\circ}C$			4.80	kA
C	junction capacitance	$V_{R} = 24 V$ f = 1 MHz	$T_{VJ} = 25^{\circ}C$		2.22		nF

IXYS reserves the right to change limits, conditions and dimensions.

20210309b

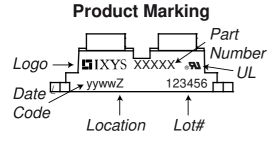


## DSA300I200NA

preliminary

Package	SOT-227B (miniblo	oc)			F	Ratings	5	
Symbol	Definition	Conditions			min.	typ.	max.	Unit
	RMS current	per terminal 1)					150	А
T <sub>vj</sub>	virtual junction temperature	9			-40		150	°C
T <sub>op</sub>	operation temperature				-40		125	°C
T <sub>stg</sub>	storage temperature				-40		150	°C
Weight						30		g
M <sub>D</sub>	mounting torque				1.1		1.5	Nm
M <sub>T</sub>	terminal torque				1.1		1.5	Nm
d <sub>Spp/App</sub>	araanaa diatanaa an aurfi	and Latriking distance through air	terminal to terminal	10.5	3.2			mm
d <sub>Spb/Apb</sub>	creepage distance on suna	ace   striking distance through air	terminal to backside	8.6	6.8			mm
V	isolation voltage	t = 1 second			3000			V
		t = 1 minute	50/60 Hz, RMS; liso∟ ≤ 1 mA		2500			v

<sup>1)</sup> I<sub>must</sub> is typically limited by the pin-to-chip resistance (1); or by the current capability of the chip (2). In case of (1) and a product with multiple pins for one chip-potential, the current capability can be increased by connecting the pins as one contact.



#### Part description

D = Diode S = Schottky Diode

- A = low VF 300 = Current Rating [A]
- I = Single Diode
- 200 = Reverse Voltage [V]
- NA = SOT-227B (minibloc)

Ordering	Ordering Number	Marking on Product	Delivery Mode	Quantity	Code No.
Standard	DSA300I200NA	DSA3001200NA	Tube	10	511258

Similar Part	Package	Voltage class
DSA300I45NA	SOT-227B (minibloc)	45
DSA300I100NA	SOT-227B (minibloc)	100

Equiva	lent Circuits for	Simulation	* on die level	$T_{VJ} = 150^{\circ}C$
	⊢R₀_⊢	Schottky		
V <sub>0 max</sub>	threshold voltage	0.57		V
$\mathbf{R}_{0 \max}$	slope resistance *	0.21		mΩ

IXYS reserves the right to change limits, conditions and dimensions.

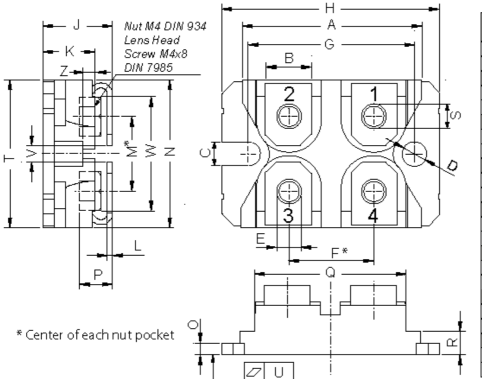
20210309b



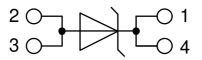
## DSA300I200NA

preliminary

### Outlines SOT-227B (minibloc)



min         max         min         max           A         31.50         31.88         1.240         1.255           B         7.80         8.20         0.307         0.323           C         4.09         4.29         0.161         0.169           D         4.09         4.29         0.161         0.169           E         4.09         4.29         0.161         0.169           F         14.91         15.11         0.587         0.595           G         30.12         30.30         1.186         1.193           H         37.80         38.23         1.488         1.505           J         11.68         12.22         0.460         0.481           K         8.92         9.60         0.351         0.378           L         0.74         0.84         0.029         0.033           M         12.50         13.10         0.492         0.516           N         25.15         25.42         0.990         1.001           O         1.95         2.13         0.077         0.084           P         4.95         6.20         0.195         0.167 <tr< th=""><th colspan="2">Dim. Millim</th><th>neter</th><th>Inc</th><th>hes</th></tr<>	Dim. Millim		neter	Inc	hes
B         7.80         8.20         0.307         0.323           C         4.09         4.29         0.161         0.169           D         4.09         4.29         0.161         0.169           E         4.09         4.29         0.161         0.169           E         4.09         4.29         0.161         0.169           E         4.09         4.29         0.161         0.169           F         14.91         15.11         0.587         0.595           G         30.12         30.30         1.186         1.193           H         37.80         38.23         1.488         1.505           J         11.68         12.22         0.460         0.481           K         8.92         9.60         0.351         0.378           L         0.74         0.84         0.029         0.033           M         12.50         13.10         0.492         0.516           N         25.15         25.42         0.990         1.001           O         1.95         2.13         0.077         0.084           P         4.95         6.20         0.195         0.167	Dim.	min	max	min	max
C         4.09         4.29         0.161         0.169           D         4.09         4.29         0.161         0.169           E         4.09         4.29         0.161         0.169           F         14.91         15.11         0.587         0.595           G         30.12         30.30         1.186         1.193           H         37.80         38.23         1.488         1.505           J         11.68         12.22         0.460         0.481           K         8.92         9.60         0.351         0.378           L         0.74         0.84         0.029         0.033           M         12.50         13.10         0.492         0.516           N         25.15         25.42         0.990         1.001           O         1.95         2.13         0.077         0.084           P         4.95         6.20         0.195         0.167           S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002         0	A	31.50	31.88	1.240	1.255
D         4.09         4.29         0.161         0.169           E         4.09         4.29         0.161         0.169           F         14.91         15.11         0.587         0.595           G         30.12         30.30         1.186         1.193           H         37.80         38.23         1.488         1.505           J         11.68         12.22         0.460         0.481           K         8.92         9.60         0.351         0.378           L         0.74         0.84         0.029         0.033           M         12.50         13.10         0.492         0.516           N         25.15         25.42         0.990         1.001           O         1.95         2.13         0.077         0.084           P         4.95         6.20         0.195         0.244           Q         26.54         26.90         1.045         1.059           R         3.94         4.42         0.155         0.167           S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0	Β	7.80	8.20	0.307	0.323
E         4.09         4.29         0.161         0.169           F         14.91         15.11         0.587         0.595           G         30.12         30.30         1.186         1.193           H         37.80         38.23         1.488         1.505           J         11.68         12.22         0.460         0.481           K         8.92         9.60         0.351         0.378           L         0.74         0.84         0.029         0.033           M         12.50         13.10         0.492         0.516           N         25.15         25.42         0.990         1.001           O         1.95         2.13         0.077         0.084           P         4.95         6.20         0.195         0.244           Q         26.54         26.90         1.045         1.059           R         3.94         4.42         0.155         0.167           S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002 <td< td=""><td>С</td><td>4.09</td><td>4.29</td><td>0.161</td><td>0.169</td></td<>	С	4.09	4.29	0.161	0.169
F         14.91         15.11         0.587         0.595           G         30.12         30.30         1.186         1.193           H         37.80         38.23         1.488         1.505           J         11.68         12.22         0.460         0.481           K         8.92         9.60         0.351         0.378           L         0.74         0.84         0.029         0.033           M         12.50         13.10         0.492         0.516           N         25.15         25.42         0.990         1.001           O         1.95         2.13         0.077         0.084           P         4.95         6.20         0.195         0.244           Q         26.54         26.90         1.045         1.059           R         3.94         4.42         0.155         0.167           S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002         0.004           V         3.20         5.50         0.126 <th< td=""><td>D</td><td>4.09</td><td>4.29</td><td>0.161</td><td>0.169</td></th<>	D	4.09	4.29	0.161	0.169
G         30.12         30.30         1.186         1.193           H         37.80         38.23         1.488         1.505           J         11.68         12.22         0.460         0.481           K         8.92         9.60         0.351         0.378           L         0.74         0.84         0.029         0.033           M         12.50         13.10         0.492         0.516           N         25.15         25.42         0.990         1.001           O         1.95         2.13         0.077         0.084           P         4.95         6.20         0.195         0.244           Q         26.54         26.90         1.045         1.059           R         3.94         4.42         0.155         0.167           S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002         0.004           V         3.20         5.50         0.126         0.217           W         19.81         21.08         0.780 <td< td=""><td>Е</td><td>4.09</td><td>4.29</td><td>0.161</td><td>0.169</td></td<>	Е	4.09	4.29	0.161	0.169
H         37.80         38.23         1.488         1.505           J         11.68         12.22         0.460         0.481           K         8.92         9.60         0.351         0.378           L         0.74         0.84         0.029         0.033           M         12.50         13.10         0.492         0.516           N         25.15         25.42         0.990         1.001           O         1.95         2.13         0.077         0.084           P         4.95         6.20         0.195         0.244           Q         26.54         26.90         1.045         1.059           R         3.94         4.42         0.155         0.167           S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002         0.004           V         3.20         5.50         0.126         0.217           W         19.81         21.08         0.780         0.830	F	14.91	15.11	0.587	0.595
J         11.68         12.22         0.460         0.481           K         8.92         9.60         0.351         0.378           L         0.74         0.84         0.029         0.033           M         12.50         13.10         0.492         0.516           N         25.15         25.42         0.990         1.001           O         1.95         2.13         0.077         0.084           P         4.95         6.20         0.195         0.244           Q         26.54         26.90         1.045         1.059           R         3.94         4.42         0.155         0.167           S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002         0.004           V         3.20         5.50         0.126         0.217           W         19.81         21.08         0.780         0.830	G	30.12	30.30	1.186	1.193
K         8.92         9.60         0.351         0.378           L         0.74         0.84         0.029         0.033           M         12.50         13.10         0.492         0.516           N         25.15         25.42         0.990         1.001           O         1.95         2.13         0.077         0.084           P         4.95         6.20         0.195         0.244           Q         26.54         26.90         1.045         1.059           R         3.94         4.42         0.155         0.167           S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002         0.004           V         3.20         5.50         0.126         0.217           W         19.81         21.08         0.780         0.830	Н	37.80	38.23	1.488	1.505
L         0.74         0.84         0.029         0.033           M         12.50         13.10         0.492         0.516           N         25.15         25.42         0.990         1.001           O         1.95         2.13         0.077         0.084           P         4.95         6.20         0.195         0.244           Q         26.54         26.90         1.045         1.059           R         3.94         4.42         0.155         0.167           S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002         0.004           V         3.20         5.50         0.126         0.217           W         19.81         21.08         0.780         0.830	J	11.68	12.22	0.460	0.481
M         12.50         13.10         0.492         0.516           N         25.15         25.42         0.990         1.001           O         1.95         2.13         0.077         0.084           P         4.95         6.20         0.195         0.244           Q         26.54         26.90         1.045         1.059           R         3.94         4.42         0.155         0.167           S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002         0.004           V         3.20         5.50         0.126         0.217           W         19.81         21.08         0.780         0.830	К	8.92	9.60	0.351	0.378
N         25.15         25.42         0.990         1.001           O         1.95         2.13         0.077         0.084           P         4.95         6.20         0.195         0.244           Q         26.54         26.90         1.045         1.059           R         3.94         4.42         0.155         0.167           S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002         0.004           V         3.20         5.50         0.126         0.217           W         19.81         21.08         0.780         0.830	L	0.74	0.84	0.029	0.033
O         1.95         2.13         0.077         0.084           P         4.95         6.20         0.195         0.244           Q         26.54         26.90         1.045         1.059           R         3.94         4.42         0.155         0.167           S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002         0.004           V         3.20         5.50         0.126         0.217           W         19.81         21.08         0.780         0.830	Μ	12.50	13.10	0.492	0.516
P         4.95         6.20         0.195         0.244           Q         26.54         26.90         1.045         1.059           R         3.94         4.42         0.155         0.167           S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002         0.004           V         3.20         5.50         0.126         0.217           W         19.81         21.08         0.780         0.830	Ν	25.15	25.42	0.990	1.001
Q         26.54         26.90         1.045         1.059           R         3.94         4.42         0.155         0.167           S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002         0.004           V         3.20         5.50         0.126         0.217           W         19.81         21.08         0.780         0.830	0	1.95	2.13	0.077	0.084
R         3.94         4.42         0.155         0.167           S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002         0.004           V         3.20         5.50         0.126         0.217           W         19.81         21.08         0.780         0.830	Ρ	4.95	6.20	0.195	0.244
S         4.55         4.85         0.179         0.191           T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002         0.004           V         3.20         5.50         0.126         0.217           W         19.81         21.08         0.780         0.830	Q	26.54	26.90		
T         24.59         25.25         0.968         0.994           U         -0.05         0.10         -0.002         0.004           V         3.20         5.50         0.126         0.217           W         19.81         21.08         0.780         0.830	R	3.94	4.42	0.155	0.167
U         -0.05         0.10         -0.002         0.004           V         3.20         5.50         0.126         0.217           W         19.81         21.08         0.780         0.830	S	4.55	4.85	0.179	0.191
V 3.20 5.50 0.126 0.217 W 19.81 21.08 0.780 0.830	Т	24.59	25.25	0.968	0.994
W 19.81 21.08 0.780 0.830	U	-0.05	0.10		0.004
11 10:01 21:00 0.000 0.000	V	3.20	5.50	0.126	0.217
Z 2.50 2.70 0.098 0.106	W	19.81	21.08	0.780	0.830
	Ζ	2.50	2.70	0.098	0.106

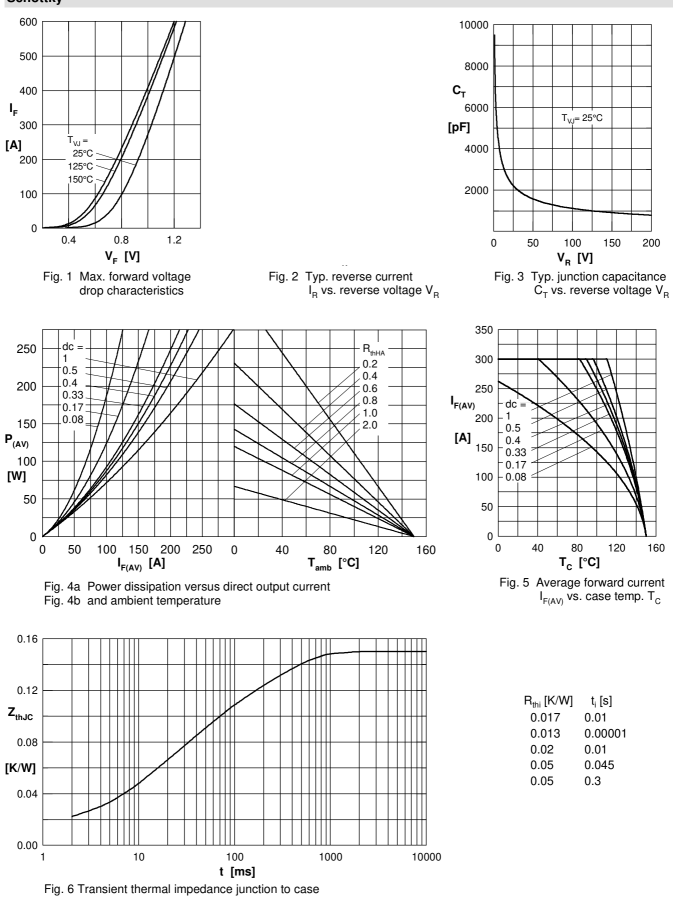




#### Schottky

DSA300I200NA

preliminary



IXYS reserves the right to change limits, conditions and dimensions.

20210309b

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Schottky Diodes & Rectifiers category:

Click to view products by IXYS manufacturer:

Other Similar products are found below :

MA4E2039 D1FH3-5063 MBR10100CT-BP MBR1545CT MMBD301M3T5G RB160M-50TR RB551V-30 BAS16E6433HTMA1 BAT 54-02LRH E6327 NSR05F40QNXT5G NTE555 JANS1N6640 SB07-03C-TB-H SB1003M3-TL-W SK310-T SK32A-LTP SK34B-TP SS3003CH-TL-E GA01SHT18 CRS10I30A(TE85L,QM MA4E2501L-1290 MBRB30H30CT-1G SB007-03C-TB-E SK32A-TP SK33B-TP SK38B-TP NRVBM120LT1G NTE505 NTSB30U100CT-1G SS15E-TP VS-6CWQ10FNHM3 ACDBA1100LR-HF ACDBA1200-HF ACDBA140-HF ACDBA2100-HF ACDBA3100-HF CDBQC0530L-HF CDBQC0240LR-HF ACDBA260LR-HF ACDBA1100-HF SK310B-TP MA4E2502L-1246 MA4E2502H-1246 NRVBM120ET1G NSR01L30MXT5G NTE573 NTE6081 SB560 PMAD1108-LF SD103ATW-TP