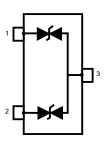


Automotive dual-line TVS in SOT23-3L for CAN bus



SOT23-3L (Jedec TO-236)



Product status link

ESDCANxx-2BLY

ESDCAN01-2BLY, ESDCAN24-2BLY, ESDCAN04-2BLY, ESDCAN06-2BLY

Features



- · Dual-line ESD and EOS protection
- Breakdown voltage: V_{BR}
 - ESDCAN01-2BLY: 25 VESDCAN24-2BLY: 27 V
 - ESDCAN04-2BLY: 27.5 V
 - ESDCAN06-2BLY: 38 V
- · Bidirectional device
- Max pulse power up to 230 W (8/20 μs)
- Low clamping factor V_{CL} / V_{BR}
- · Low leakage current
- ECOPACK ROHS compliant component

Complies with the following standards

- UL94, V0
- J-STD-020 MSL level 1
- IPC7531 footprint and JEDEC registered package
- ISO 16750-2 (Jump start and reversed battery tests)
- ISO 10605 C = 150 pF, R = 330 Ω, exceeds level 4:
 - ±30 kV (air discharge)
 - ±30 kV (contact discharge)
- ISO 10605 C = 330 pF, R = 330 Ω exceeds level 4:
 - ±30 kV (air discharge)
 - ±30 kV (contact discharge)
- ISO 7637-3:
 - Pulse 3a: -150 V
 - Pulse 3b: +150 V
 - Pulse 2a: +/- 85 V

Applications

Automotive controller area network (CAN) bus lines where electrostatic discharges and other transients must be suppressed. This product is compliant with most of automotive interfaces.

Description

The ESDCAN0xx-2BLY are dual-line TVS specifically designed for the protection of automotive CAN bus lines against electrostatic discharge (ESD).

Its improved parameters make it compliant with all key interfaces in automotive: CAN-FD, LIN, FlexRay, MOST, SENT, USB, etc.

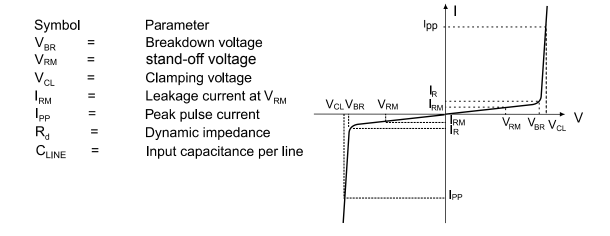


1 Characteristics

Table 1. Absolute ratings (T_{amb} = 25 °C)

Symbol		Value	Unit			
		Contact discharge	30			
		Air discharge	30			
		ISO 10605 - C = 330 pF, R = 330 Ω:	ESDCAN24-2BLY			
V_{PP}	Peak pulse voltage	Contact discharge	ESDCAN01-2BLY	30	kV	
		Air discharge	ESDCAN04-2BLY	30		
		ISO 10605 - C = 330 pF, R = 330 Ω:			1	
		Contact discharge ESDCAN06-2BLY		22		
		Air discharge		22		
		5.5				
	D 1 1 10/0		ESDCAN01-2BLY	5.5		
I _{PP}	Peak pulse current (8/2	20 μs)	ESDCAN04-2BLY	3.7	Α	
		3				
Tj	Operating junction tem	perature range		-40 to +150	°C	
T _{stg}	Storage temperature ra	inge		-55 to +150	°C	

Figure 1. Electrical characteristics (definitions)



DS11111 - Rev 3 page 2/14



Table 2. Electrical characteristics (values, T_{amb} = 25 °C)

	I _{RM} max. at V _{RM}		V _{BR} at I _R		R	V _{CL} Pulse ISO7637-3		V _{CL} at I _{PP} (8/20 μs)		С		ΔC ⁽¹⁾	αT ⁽²⁾
Order code			Min.	Max.		3a at -150 V min.	3b at +150 V max.	Max.		Тур.	Max.	Тур.	Тур.
	μΑ	V	,	/	mA	,	V	V	Α	ŗ	F	рF	10 ⁻⁴ /°C
ESDCAN24-2BLY	0.1	24	27	32	1	-40	40	43	5	-	30	0.1	9
ESDCAN01-2BLY	0.1	24	25	30	1	-35	35	40	5	-	30	0.1	9
ESDCAN04-2BLY	0.05	25.5	27.5	30.7	1	-35	35	43	3	17	19	0.1	9
ESDCAN06-2BLY	0.1	35	38	42.2	1	-44	44	59	3	13	15	0.1	9

^{1.} ΔC : capacitance variation between IO1 and IO2 versus GND

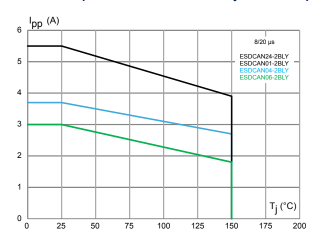
DS11111 - Rev 3 page 3/14

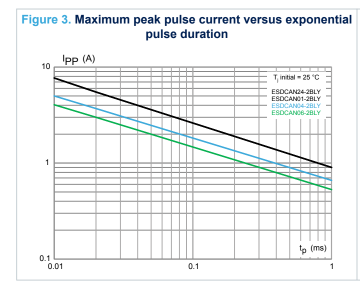
^{2.} to calculate V_{BR} versus T_j : V_{BR} at $T_j = V_{BR}$ at 25 °C x (1 + αT x (T_j - 25))

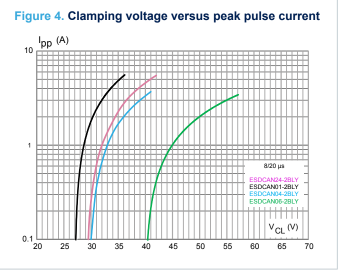


1.1 Characteristics (curves)

Figure 2. Maximum peak current versus initial junction temperature







DS11111 - Rev 3 page 4/14



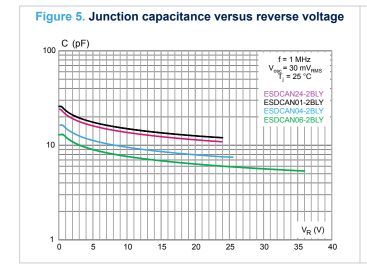


Figure 6. Leakage current versus junction temperature

Figure 7. Response to ISO 10605 -C = 150 pF, R = 330 Ω (-8 kV contact)

ESDCAN24-2BLY

ESDCAN01-2BLY

ESDCAN06-2BLY

50 V/div 20 ns/div

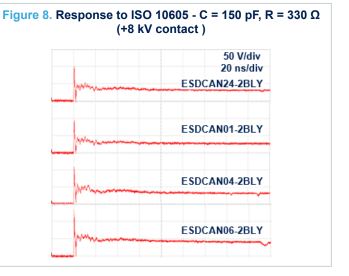
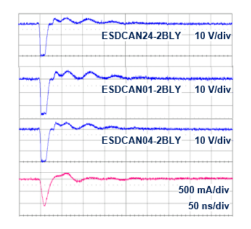
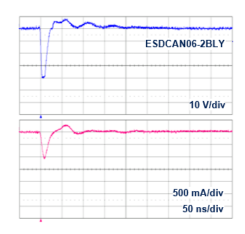


Figure 9. Response to ISO 7637-3 Pulse 3a: -150 V

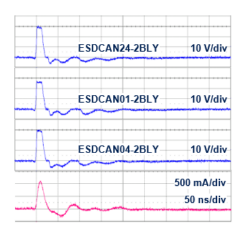




DS11111 - Rev 3 page 5/14



Figure 10. Response to ISO 7637-3 Pulse 3b: +150 V



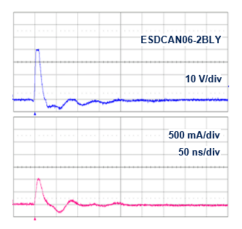
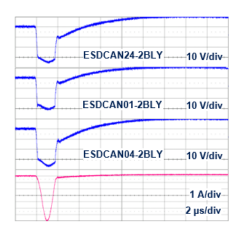


Figure 11. Response to ISO 7637-3 pulse 2a: -85 V



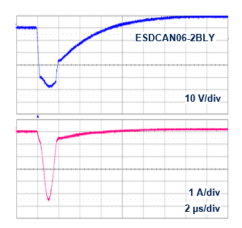
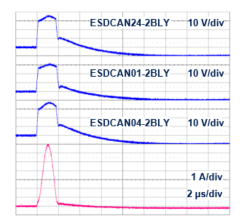
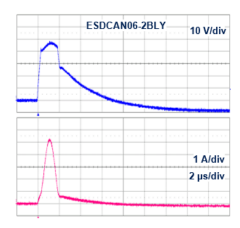


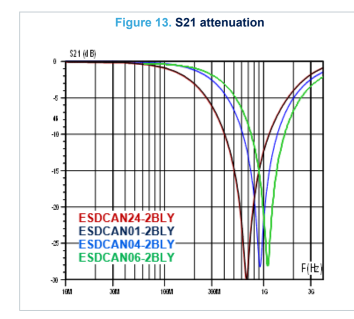
Figure 12. Response to ISO 7637-3 pulse 2a: +85 V

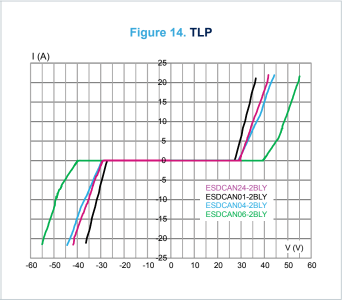




DS11111 - Rev 3 page 6/14







DS11111 - Rev 3 page 7/14



2 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK packages, depending on their level of environmental compliance. ECOPACK specifications, grade definitions and product status are available at: www.st.com. ECOPACK is an ST trademark.

2.1 SOT23-3L package information

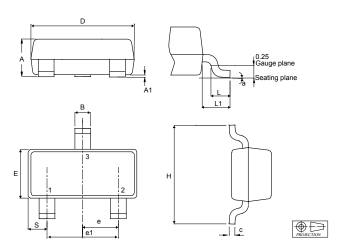


Figure 15. SOT23-3L package outline

Table 3. SOT23-3L package mechanical data

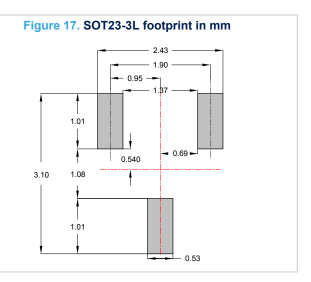
	Dimensions								
Ref.		Millimeters		Inches ⁽¹⁾					
	Min.	Тур.	Max.	Min.	Тур.	Max.			
Α	0.89		1.25	0.0350		0.050			
A1	0.00		0.15	0.0000		0.006			
В	0.30		0.51	0.011		0.021			
С	0.085		0.20	0.003		0.008			
D	2.75		3.04	0.108		0.120			
Е	1.20		1.75	0.047		0.069			
е	0.85	0.95	1.05	0.033	0.037	0.042			
e1	1.70	1.90	2.10	0.066	0.075	0.083			
Н	2.10		3.00	0.082		0.119			
L	0.25		0.61	0.009		0.025			
L1		0.55			0.022				
S	0.35		0.65	0.013		0.026			
а	0°		8°	0°		8°			

^{1.} Dimension in inches are given for reference only.

DS11111 - Rev 3 page 8/14



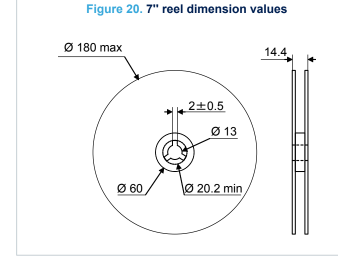
XXXX: Marking

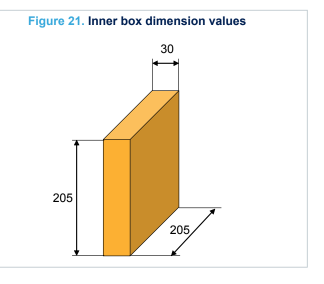


Pin 1 located according to EIA-481

Note: Pocket dimensions are not on scale Pocket shape may vary depending on package



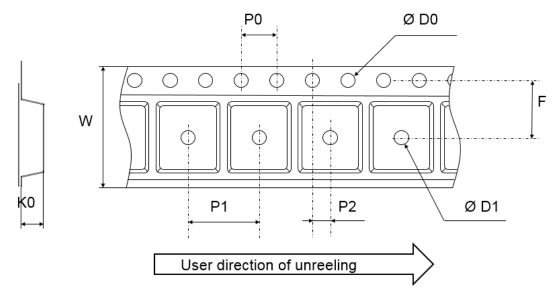




DS11111 - Rev 3 page 9/14



Figure 22. Tape outline



Note: Pocket dimensions are not on scale Pocket shape may vary depending on package

Table 4. Tape dimension values

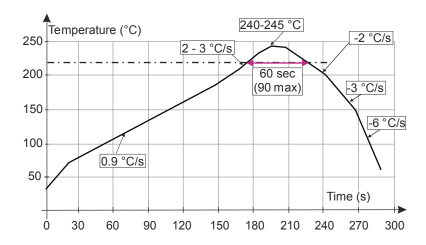
	Dimensions Millimeters							
Ref.								
	Min.	Тур.	Max.					
D0	1.45	1.5	1.6					
D1	1							
F	3.45	3.5	3.55					
К0	1.3	1.4	1.5					
P0	3.9	4.0	4.1					
P1	3.9	4.0	4.1					
P2	1.95	2.0	2.05					
W	W 7.9		8.3					

DS11111 - Rev 3 page 10/14



3 Reflow profile

Figure 23. ST ECOPACK® recommended soldering reflow profile for PCB mounting



Note: Minimize air convection currents in the reflow oven to avoid component movement. Maximum soldering profile corresponds to the latest IPC/JEDEC J-STD-020.

DS11111 - Rev 3 page 11/14



4 Ordering information

Figure 24. Ordering information scheme

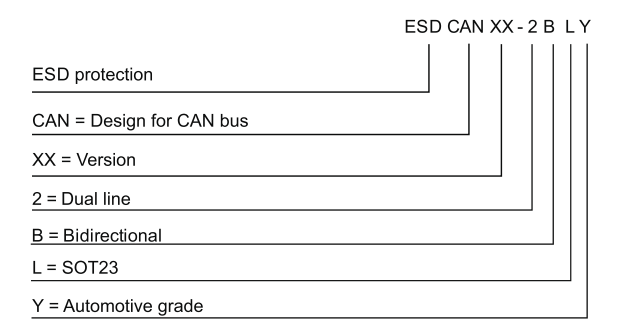


Table 5. Ordering information

Order code	Marking ⁽¹⁾	Package	Weight	Base qty.	Delivery mode	
ESDCAN24-2BLY	EL24		0.0.	2000		
ESDCAN01-2BLY	EN24	SOT23-3L			Tana and saal	
ESDCAN04-2BLY	EC24	50123-3L	9.8 mg	3000	Tape and reel	
ESDCAN06-2BLY	EC35					

^{1.} The marking can be rotated by multiples of 90° to differentiate assembly location

DS11111 - Rev 3 page 12/14



Revision history

Table 6. Document revision history

Date	Revision	Changes	
13-Jul-2015	1	First issue.	
04-Oct-2018	2	Added RPN ESDCAN04-2BLY and ESDCAN06-2BLY. Updated cover page, Section 1 Characteristics and Section 1.1 Characteristics (curves).	
		Added Packing information.	
05-Apr-2019	3	Added typical pitch in Table 3 and updated Figure 17.	

DS11111 - Rev 3 page 13/14



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DS11111 - Rev 3 page 14/14

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