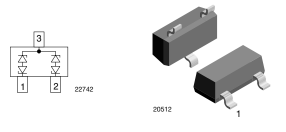
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ISHA

**Vishay Semiconductors** 

# **Two-Line Bidirectional ESD-Protection Diode in SOT-23**



#### MARKING (example only)



20357

YYY= type code (see table below) XX = date code

#### LINKS TO ADDITIONAL RESOURCES



FEATURES

- SOT-23 package
- 2-line bidirectional ESD-protection
- AEC-Q101 qualified available
- OPEN Alliance 100Base-T1 and 1000Base-T1 compliant
- Working range ±24 V
- Trigger voltage >100 V
- Capacitance < 2 pF
- ESD immunity acc. ISO 10605 and IEC 61000-4-2 (150 pF/330 Ω) ±15 kV (1000 x contact discharge)



- RoHS COMPLIANT HALOGEN FREE <u>GREEN</u> (5-2008)
- Lead plating: Sn (e3)
  Soldering can be checked by standard vision inspection
  AOI = Automated Optical Inspection
- Material categorization: for definitions of compliance please see <a href="http://www.vishay.com/doc?99912">www.vishay.com/doc?99912</a>

ORDERING INFORMATION							
ENVIRONMENTAL AND QUALITY CODE				PACKAG			
PART NUMBER (EXAMPLE)	AEC-Q101 QUALIFIED	RoHS-COMPLIANT + LEAD (Pb)-FREE TERMINATIONS	TIN PLATED	REVISION	3K PER 7" REEL (8 mm TAPE) 15K/BOX = MOQ	10K PER 13" REEL (8 mm TAPE) 10K/BOX = MOQ	ORDERING CODE (EXAMPLE)
VETH100A203S	-	G	3	-	08		VETH100A203S-G3-08
VETH100A203S	Н	G	3	-	08		VETH100A203SHG3-08
VETH100A203S	-	G	3	-		18	VETH100A203S-G3-18
VETH100A203S	Н	G	3	-		18	VETH100A203SHG3-18

PACKAGE DATA						
DEVICE NAME	PACKAGE NAME	TYPE CODE	WEIGHT	MOLDING COMPOUND FLAMMABILITY RATING	MOISTURE SENSITIVITY LEVEL	SOLDERING CONDITIONS
VETH100A203S	SOT-23	2S	9.2 mg	UL 94 V-0	MSL level 1 (according J-STD-020)	Peak temperature max. 260 °C

<b>ABSOLUTE MAXIMUM RATINGS</b> ( $T_{amb} = 25 \text{ °C}$ , unless otherwise specified)						
PARAMETER	TEST CONDITIONS	SYMBOL	VALUE	UNIT		
ESD immunity	Contact discharge acc. ISO 10605 and IEC 61000-4-2 (150 pF/330 $\Omega$ ); 1000 pulses	V <sub>ESD</sub>	15	kV		
Operating temperature	Junction temperature	TJ	-55 to +150	°C		
Storage temperature		T <sub>stg</sub>	-55 to +150	°C		



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<b>ELECTRICAL CHARACTERISTICS</b> ( $T_{amb} = 25 \text{ °C}$ , unless otherwise specified)						
PARAMETER	TEST CONDITIONS / REMARKS	SYMBOL	MIN.	TYP.	MAX.	UNIT
Protection paths	Number of lines which can be protected	N <sub>channel</sub>	-	-	2	lines
Stand off voltage	Max. working voltage	V <sub>RWM</sub>	-	-	24	V
Leakage current	At V <sub>R</sub> = 24 V	I <sub>R</sub>	-	0.001	0.1	μA
Trigger voltage	Transmission line pulse (TLP) = 100 ns; $I_{TLP} = 1 A$	V <sub>T</sub>	100	-	-	V
Clamping voltage	At $I_{TLP} = 1$ A, $t_p = 100$ ns (TLP)	V <sub>C</sub>	26	31	-	V
	At I <sub>TLP</sub> = 10 A, t <sub>p</sub> = 100 ns (TLP)	V <sub>C</sub>	-	34	-	V
Dynamic resistance	t <sub>p</sub> = 100 ns (TLP)	r <sub>dyn</sub>	-	0.4	-	Ω
Canacitanaa	At $V_R = 0$ V; f = 1 MHz; $V_{AC} \pm 10$ mV	CD	-	1.75	2	pF
Capacitance	At $V_R = 0$ V; f = 1 MHz; $V_{AC} \pm 1$ V	CD	-	1.45	-	pF

#### **TECHNICAL NOTE**

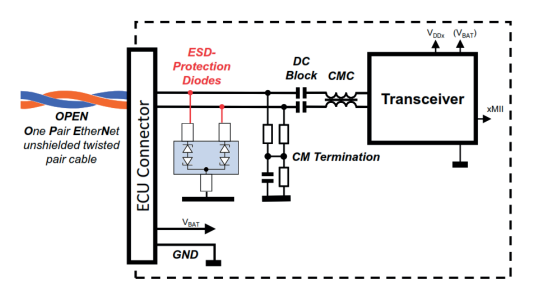
The ESD protection diode VETH100A203S is a two line, bidirectional ESD-protection diode made for Automotive EtherNet which meets the OPEN Alliance specifications <u>IEEE 100BASE-T1 EMC Test Specification for Suppression Devices</u> and <u>IEEE 1000BASE-T1 EMC Test Specification for Suppression Devices</u>.

The OPEN Alliance specifications specify various tests with the ESD protection diode mounted on test boards simulating the real environment in Automotive Ethernet application.

The test reports include the device classification according to related test specification such as:

- Mixed mode S-parameter measurement
- Damage from ESD
- ESD discharge current measurement and
- Unwanted clamping effect at RF immunity tests

The test reports are available on request (mail to: ESDprotection@vishay.com)



Connected between data line and ground the VETH100A203S blocks voltages between -100 V and +100 V with low leakage current. Such high voltages can be induced in the unshielded twisted One Pair EtherNet (OPEN) cables by electromagnetic fields from anywhere in and around the vehicle where the in-vehicle-network is installed.

It needs a trigger voltage V<sub>T</sub> above 100 V to trigger the voltage snap-back of the ESD-protection diode. In its snap-back state, the VETH100A203S effectively clamps ESD pulses down to around 30 V (at  $I_{TLP} = 1$  A). Additionally with this low dynamic resistance  $r_{dvn}$  the clamping voltage is only slightly depending on the current flowing through the diode to ground.

The very low capacitance  $C_D$  makes the VETH100A203S invisible for the data signals, so that the data rate on the Automotive EtherNet network will not be affected.

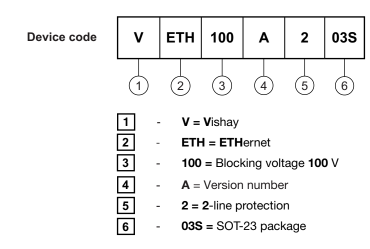
Rev. 1.2, 27-Feb-2024	2	Document Number: 86319				
For technical questions, contact: <u>ESDprotection@vishay.com</u>						
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#### **ORDERING INFORMATION TABLE**



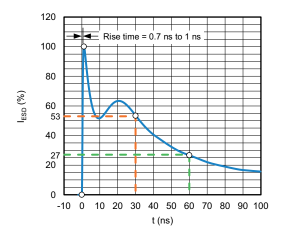


Fig. 1 - ESD Discharge Current Wave Form acc. IEC 61000-4-2  $(330~\Omega$  / 150 pF)

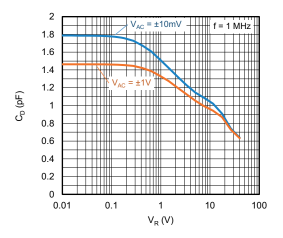


Fig. 2 - Typical Capacitance vs. Reverse Voltage

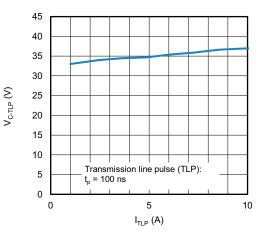


Fig. 3 - Typical Clamping Voltage vs. Peak Pulse Current

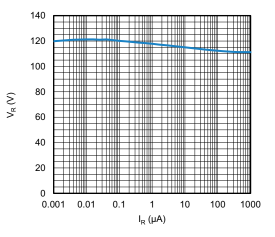


Fig. 4 - Typical Reverse Voltage vs. Reverse Current

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# VETH100A203S

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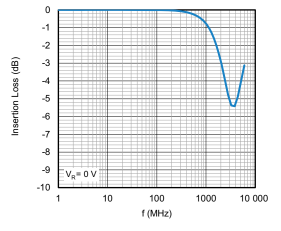


Fig. 5 - Typical Insertion Loss in a 50  $\Omega$  - System

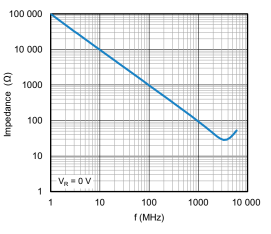
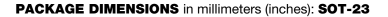
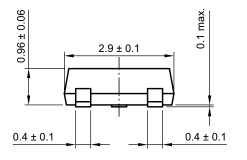
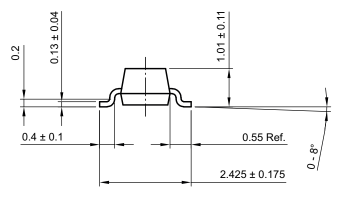
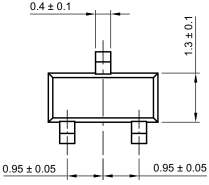


Fig. 6 - Typical Device Impedance vs. Frequency



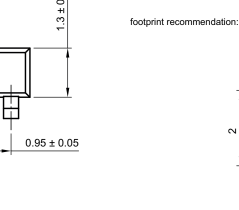


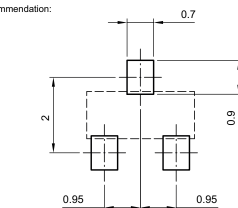




Document no.: S8-V-3929.01-009 (4) Created - Date: 18 Oct. 2021 Rev. 01 - Date: 18 Jan. 2022

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A-A Section



### **CARRIER TAPE SOT-23**

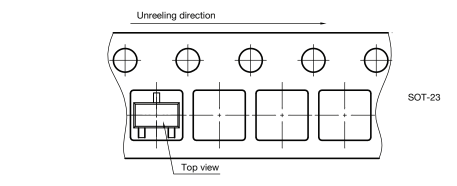
 $1.75 \pm 0.1$ 0.229 ± 0.013  $2 \pm 0.05$ 4 ± 0.1 A Ø 1.5 +0.1 0.0 2.77 ± 0.1  $3.5 \pm 0.05$ +0.3 -0.1 ່∞ <u>Ø1±</u>0.05 В В A  $1.22 \pm 0.1$  $4 \pm 0.1$ 

B-B Section



Carrier tape SOT-23 Document no.: S8-V-3929.01-005 (4) Created - Date: 04. Feb. 2010 22856

#### **ORIENTATION IN CARRIER TAPE SOT-23**



Orientation in carrier tape SOT-23 S8-V-3929.01-006 (4) 04.02.2010 22607

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