

### Features

- Lead free device (RoHS Compliant\*)
- Protects 8 lines
- Unidirectional & bidirectional configurations
- ESD protection

### **Applications**

- Audio/video inputs
- RS-232, RS-422 & RS-423 data lines
- Portable electronics
- Medical sensors

## CDNBS16-T03~T36C – TVS Diode Array Series

### **General Information**

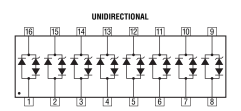
The markets of portable communications, computing and video equipment are challenging the semiconductor industry to develop increasingly smaller electronic components.

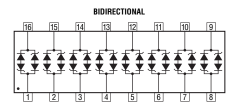
Bourns offers Transient Voltage Suppressor Array diodes for surge and ESD protection applications, in 16 Lead Narrow Body SOIC package size format. The Transient Voltage Suppressor Array series offer a choice of voltage types ranging from 3 V to 36 V in unidirectional and bidirectional configurations. Bourns® Chip Diodes conform to JEDEC standards, are easy to handle on standard pick and place equipment and their flat configuration minimizes roll away.

The Bourns® device will meet IEC 61000-4-2 (ESD), IEC 61000-4-4 (EFT) and IEC 61000-4-5 (Surge) requirements.

### Thermal Characteristics (@ T<sub>A</sub> = 25 °C Unless Otherwise Noted)

Parameter	Symbol	Max.	Unit	
Operating Temperature	TJ	-55 to +150	°C	
Storage Temperature	Тѕтс	-55 to +150	°C	





### Electrical Characteristics (@ T<sub>A</sub> = 25 °C Unless Otherwise Noted)

		CDNBS16-										Unit				
Parameter	Symbol	Uni-	Bi-	Uni-	Bi-	Uni-	Bi-	Uni-	Bi-	Uni-	Bi-	Uni-	Bi-	Uni-	Bi-	
		T03	T03C	T05	T05C	T08	T08C	T12	T12C	T15	T15C	T24	T24C	T36	T36C	
Minimum Breakdown Voltage @ 1 mA	VBR	4.5		6.0		8.5		13.3		16.7		26.7		40.0		V
Working Peak Voltage	Vwm	3.0		5.0		8.0		12.0		15.0		24.0		36.0		V
Maximum Clamping Voltage $V_{C} @ I_{P} = 1 A^{1}$	Vc	8.0		9.8		13.4		19.0		25.5		40.0		53.0		V
Maximum Clamping Voltage @ 8/20 µs VC @ IPP1	Vc	23 V 24 @ 43 A @ 42			26 V @ 30 A		33 V @ 21 A		39 V @ 15 A		57 V @ 10 A			2 V 7 A	V	
Maximum Leakage Current @ VWM	lo	125		2	20	1	0	2		2		2			2	μA
Maximum Capacitance @ 0 V, 1 MHz	C j(SD)	15					pF									
Temperature Coefficient of VBR		-3 3		3		9		16 17		26		3	86	mV/°C		
Peak Pulse Power (tp = 8/20 µs)²	P <sub>PP</sub>	500						W								
Forward Voltage @ 100 mA, 300 µs – Square Wave³	VF	1.5					V									

Notes:

1. See Pulse Wave Form.

2. See Peak Pulse Power vs. Pulse Time.

3. Only applies to unidirectional devices.

4. Part numbers with a "C" suffix are bidirectional devices, i.e., CDNBS16-T03C.



### WARNING Cancer and Reproductive Harm www.P65Warnings.ca.gov

\*RoHS Directive 2015/863, Mar 31, 2015 and Annex.

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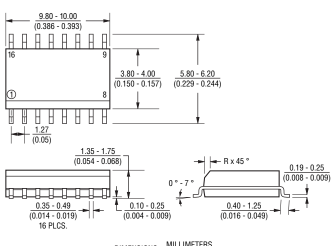
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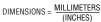
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### **Mechanical Characteristics**

This is a molded JEDEC Narrow Body SO-16 package with lead free 100 % Sn plating on the lead frame. It weighs approximately 30 mg and has a flammability rating of UL 94V-0.

### **Product Dimensions**

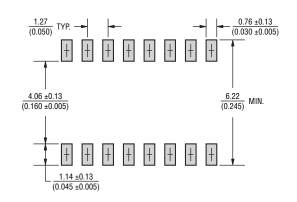




#### Typical Part Marking

CDNBS16-T03	CDNBS16-T03
CDNBS16-T05	CDNBS16-T05
CDNBS16-T08	CDNBS16-T08
CDNBS16-T12	CDNBS16-T12
CDNBS16-T15	CDNBS16-T15
CDNBS16-T24	CDNBS16-T24
CDNBS16-T36	CDNBS16-T36
CDNBS16-T03C	CDNBS16-T03C
CDNBS16-T05C	CDNBS16-T05C
CDNBS16-T08C	
CDNBS16-T12C	CDNBS16-T12C
CDNBS16-T15C	CDNBS16-T15C
CDNBS16-T24C	CDNBS16-T24C
CDNBS16-T36C	CDNBS16-T36C

### **Recommended Footprint**



### How To Order

	CD NBS16 - 1 03 C
Common Code	
Package	
Model T = Transient Voltage Supressor	
Working Peak Reverse Voltage	
0.50	

Suffix C = Bidirectional Diode

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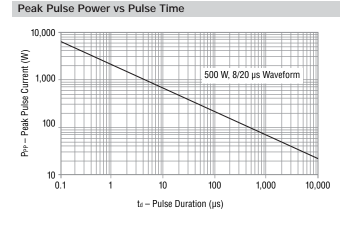
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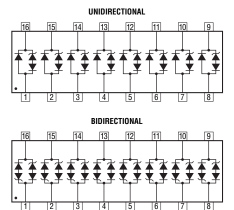
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### Performance Graphs



### **Block Diagram**

The device block diagrams below include the pin names and basic electrical connections associated with each channel.

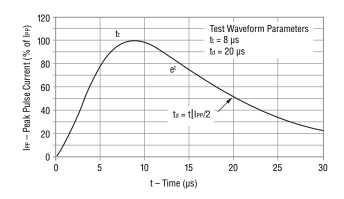


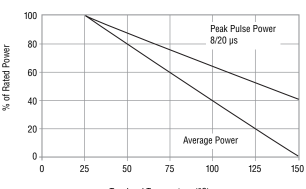
### **Device Pinout**

Pin	Function	Pin	Function			
1	GND	9	I/O 1			
2	GND	10	I/O 2			
3	GND	11	I/O 3			
4	GND	12	I/O 4			
5	GND	13	I/O 5			
6	GND	14	I/O 6			
7	GND	15	I/O 7			
8	GND	16	I/O 8			

Pulse Wave Form

**Power Derating Curve** 





T<sub>L</sub> – Lead Temperature (°C)

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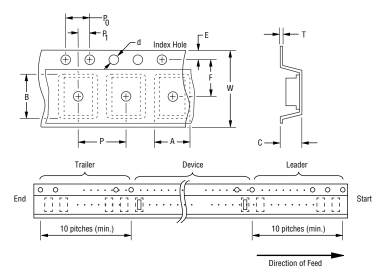
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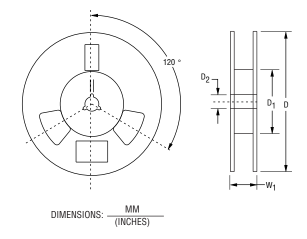
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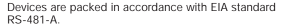
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### **Packaging Specifications**

The product will be dispensed in Tape and Reel format (see diagram below).







Item	Symbol	NSOIC 16L
Carrier Width	А	$\frac{6.7 \pm 0.10}{(0.264 \pm 0.004)}$
Carrier Length	В	$\frac{10.5 \pm 0.10}{0.413 \pm 0.004}$
Carrier Depth	С	$\frac{2.10 \pm 0.10}{0.083 \pm 0.004}$
Sprocket Hole	d	$\frac{1.55 \pm 0.05}{(0.061 \pm 0.002)}$
Reel Outside Diameter	D	<u>330</u> (12.992)
Reel Inner Diameter	D <sub>1</sub>	<u>80.0</u> (3.1500) MIN.
Feed Hole Diameter	D <sub>2</sub>	$\frac{13.0 \pm 0.20}{(0.512 \pm 0.008)}$
Sprocket Hole Position	E	$\frac{1.75 \pm 0.10}{(0.069 \pm 0.004)}$
Punch Hole Position	F	$\frac{3.50 \pm 0.05}{(0.138 \pm 0.002)}$
Punch Hole Pitch	Р	$\frac{8.00 \pm 0.10}{(0.315 \pm 0.004)}$
Sprocket Hole Pitch	P <sub>0</sub>	$\frac{4.00 \pm 0.10}{(0.157 \pm 0.004)}$
Embossment Center	P <sub>1</sub>	$\frac{2.00 \pm 0.05}{(0.079 \pm 0.002)}$
Overall Tape Thickness	Т	$\frac{0.20 \pm 0.10}{(0.008 \pm 0.004)}$
Tape Width	W	$\frac{16.00 \pm 0.20}{(0.630 \pm 0.008)}$
Reel Width	W <sub>1</sub>	<u>18.4</u> MAX.
Quantity per Reel	-	2500

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