

LNBTVSx-22xx

Lightning protection for LNB power supply

Features

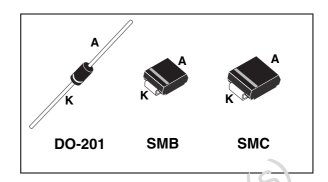
- 3 kV, 4 kV and 6 kV protection (8/20 µs)
- Axial & SMD package
- Unidirectional and low V_F (V_F = 1.2 V at I_F = 3 A)
- Low clamping factor
- Fast response time

Description

The LNBTVSx-22xx is a dedicated lightning and electrical overstress surge protection for LNB voltage regulators in satellite set top box applications.

This device provides the lightning protection required to pass the IEC and FCC regulations.

Available in axial, SMB and SMC packages, this device is compatible with industry standard mounting processes.



Order Code

Part number	Viarking
LNBTVS3-220	LNBTVS3-220
LNBTVS3-220U	LC
LNBTYS-1-220	LNBTVS4-220
LINE 1754-220S	LAA
_NBTVS4-221	LNBTVS4-221
LNBTVS4-221S	LAB
LNBTVS4-222S	LAC
LNBTVS6-220S	LBA
LNBTVS6-221S	LBB

Table 1. Absolute m(xi) im ratings ($T_{amb} = 25^{\circ} C$)

Symbol	Parameter		Value	Unit
P _{PP}	Pea. pulse power dissipation (1)	T_j initial = T_{amb}	up to 3 kW	W
Р	િર્દ્યા dissipation on infinite heatsink	$T_{amb} = 75^{\circ} C$	5	W
I I SM	Non repetitive surge peak forward current for unidirectional types	$T_p = 10 \text{ ms}$ $T_j \text{ initial} = T_{amb}$	200	Α
T _{stg}	Storage temperature range		-65 to + 175	° C
Tj	Maximum junction temperature		150	° C
T _L	Maximum lead temperature for soldering during 10 s at 5 mm from	n case	230	° C

 $^{1. \ \ \, \}text{For a surge greater than the maximum values, the diode will fail in short-circuit.}$

Characteristics LNBTVSx-22xx

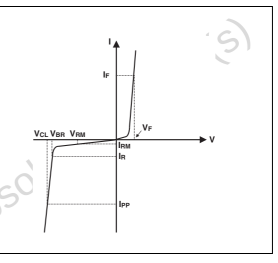
1 Characteristics

Table 2. Thermal resistance

Symbol	Parameter	Package	Value	Unit
R _{th (j-l)}	Junction to leads	DO-201	20	° C/W
R _{th (j-a)}	Junction to ambient on printed circuit L _{lead} = 10 mm	DO-201	75	° C/W
R _{th (j-l)}	Junction to case	SMB	20	° C/W
R _{th (j-a)}	Junction to ambient on printed circuit	SMB	100	° C/W
R _{th (j-l)}	Junction to case	SMC	20	° C/W
R _{th (j-a)}	Junction to ambient on printed circuit	SMC	75	° C/W

Table 3. Electrical characteristics ($T_{amb} = 25^{\circ} C$)

Symbol	Parameter
V _{BR}	Breakdown voltage
I _{RM}	Leakage current @ V _{RM}
V _{RM}	Stand-off voltage
V _{CL}	Clamping voltage
I _{PP}	Peak pulse current
R _{I/O}	Series resistance between Input & Output
C _{line}	Input capacitance per line
I _F	Forward current
V _F	Forward voltage
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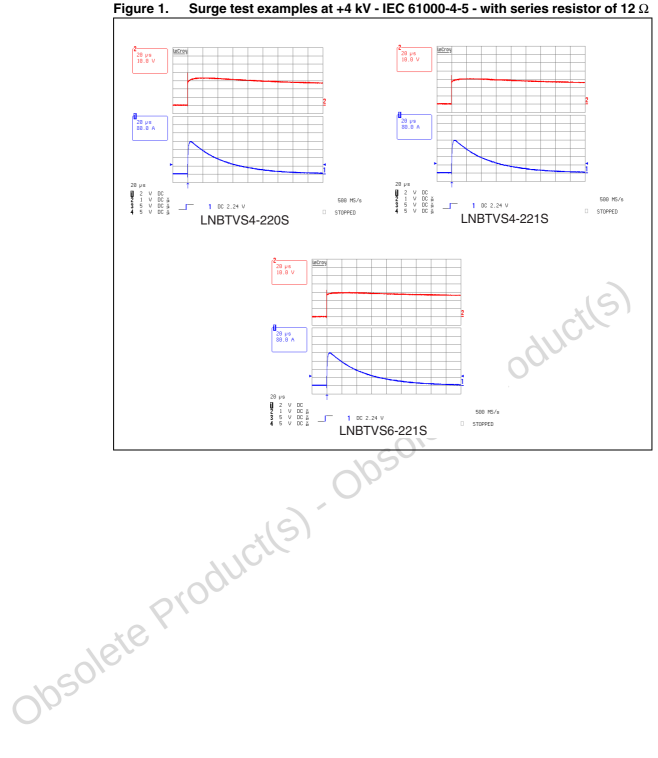


Туре	I _{RM} @	®V_{RM}		V _{BR}	@ I _R		P _{PP} 10/1000 μS	V _{CL} ([®] Ι _{pp} 00 μs	V _{CL} 8/20	@ I _{pp} µs ⁽¹⁾	αΤ	С
	Max		Min	Тур	Max			Max		Max		Max	Тур
Unidirectional	μΑ	٧	٧	٧	٧	mA	W	٧	Α	٧	Α	10 ⁻⁴ /°C	pF
LNBTVS3-220	1	20	22	23.1	24.2	1	1500	33.2	45	35	250	9.6	3000
LNBTVS3-220U	1	20	22	23.1	24.2	1	1500	33.2	45	35	250	9.6	3000
LNBTVS4-220	1	20	22	23.1	24.2	1	1800	33.2	55	35	331	9.6	3500
LNBTVS4-220S	1	20	22	23.1	24.2	1	1800	33.2	55	35	331	9.6	3500
LNBTVS4-221	1	20	22	23.1	24.2	1	2000	33.2	60	32	331	9.6	5500
LNBTVS4-221S	1	20	22	23.1	24.2	1	2000	33.2	60	32	331	9.6	5500
LNBTVS4-222S	1	20	22	23.1	24.2	1	3000	33.2	90	30	331	9.6	6000
LNBTVS6-220S	1	20	22	23.1	24.2	1	3000	33.2	90	35	500	9.6	6000
LNBTVS6-221S	1	20	22	23.1	24.2	1	3000	33.2	90	32	500	9.6	6000

^{1.} IEC 61000-4-5 R = 12 Ω

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LNBTVSx-22xx **Characteristics**



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Application LNBTVSx-22xx

2 Application

Figure 2. Application diagram

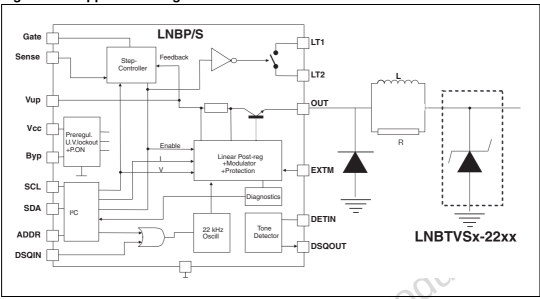
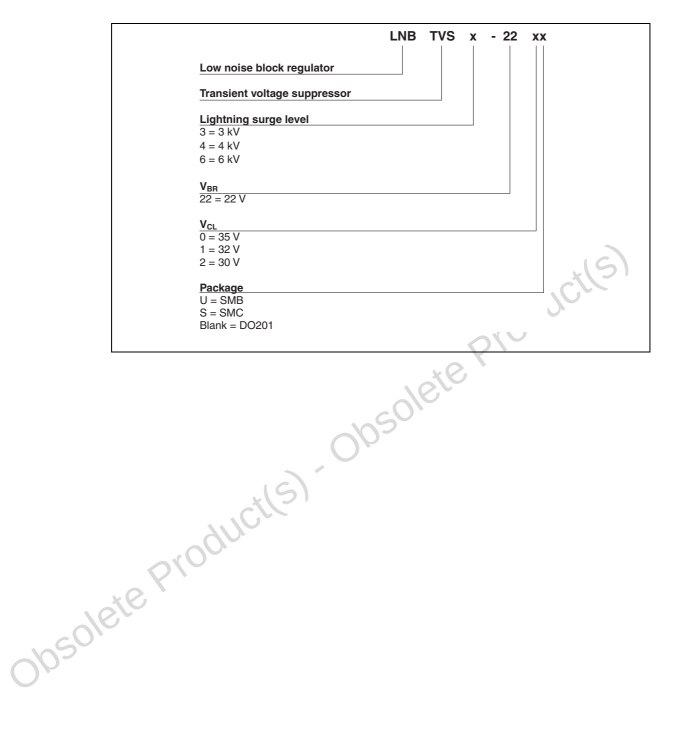


Table 4. Optimized fit to ST voltage regulators

LNB voltage regulators	Recommended lightning protections
LNBP20, LNBP11x, LNBP8/9	LNBTVS3-220/x, LNBTVS4-220/x, LNBTVS6-220S, LNBTVS6-221S
LNBS21, LNBP21	LNBTVS4-222S, LNBTVS6-221S
LNBH21, LNBH221, LNBH22, LNBEH21, LNBEH221	LNBTVS4-220/x, LNBTVS4-221/x, LNBTVS6-221S
LNBH23, LNBH24	LNBTVS4-221/x, LNBTVS4-222S, LNBTVS6-221S
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3 Ordering information scheme

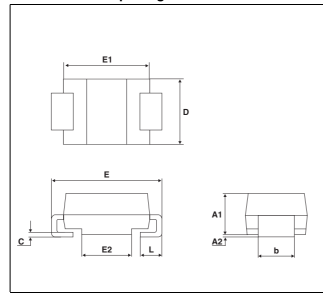


Package information LNBTVSx-22xx

4 Package information

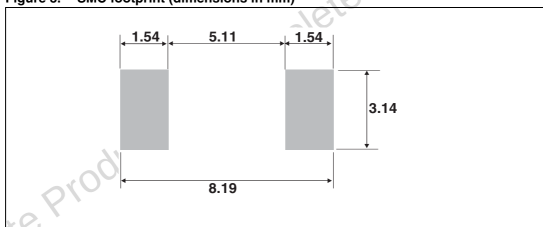
Epoxy meets UL 94, V0

Table 5. SMC package dimensions



	DIMENSIONS						
REF.	Millim	neters	Inches				
	Min.	Max.	Min.	Max.			
A1	1.90	2.45	0.075	0.096			
A2	0.05	0.20	0.002	0.008			
b	2.90	3.2	0.114	0.126			
С	0.15	0.41	0.006	0.016			
Е	7.75	8.15	0.305	0.321			
E1	6.60	7.15	0.260	0.281			
E2	4.40	4.70	0.173	0.185			
D	5.55	6.25	0.218	0.246			
L	0.75	1.60	0.030	0.063			

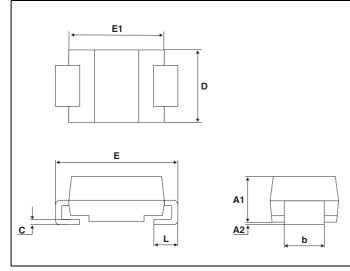
Figure 3. SMC footprint (dimensions in mm)



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LNBTVSx-22xx Package information

Table 6. SMB package dimensions



	DIMENSIONS						
REF.	Millim	neters	Inches				
	Min. Max.		Min.	Max.			
A1	1.90	2.45	0.075	0.096			
A2	0.05	0.20	0.002	0.008			
b	1.95	2.20	0.077	0.087			
С	0.15	0.41	0.006	0.016			
Е	5.10	5.60	0.201	0.220			
E1	4.05	4.60	0.159	0.181			
D	3.30	3.95	0.130	0.156			
L	0.75	1.60	0.030	0.063			

Figure 4. SMB footprint (dimensions in mm)

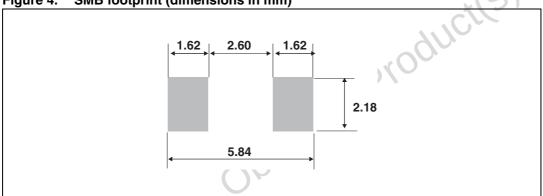
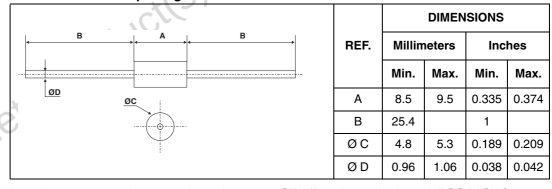


Table 7. DO-201 package dimensions



In order to meet environmental requirements, ST offers these devices in ECOPACK® packages. These packages have a lead-free second level interconnect. The category of second level interconnect is marked on the package and on the inner box label, in compliance with JEDEC Standard JESD97. The maximum ratings related to soldering conditions are also marked on the inner box label. ECOPACK is an ST trademark. ECOPACK specifications are available at: www.st.com.

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Ordering information 5

Part number	Marking	Package	Weight	Base qty	Delivery mode
LNBTVS3-220	LNBTVS3-220	DO-201	0.83	600	Amopack
LNBTVS3-220U	LC	SMB	0.107	2500	Tape and reel
LNBTVS4-220	LNBTVS4-220	DO-201	0.83	600	Amopack
LNBTVS4-220S	LAA	SMC	0.245	2500	Tape and reel
LNBTVS4-221	LNBTVS4-221	DO-201	0.83	600	Amopack
LNBTVS4-221S	LAB	SMC	0.245	2500	Tape and reel
LNBTVS4-222S	LAC	SMC	0.245	2500	Tape and reel
LNBTVS6-220S	LBA	SMC	0.245	2500	Tape and reel
LNBTVS6-221S	LBB	SMC	0.245	2500	Tape and reel

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	LNBTVS6-221S	LBB	SMC	0.245	2500	Tape and reel
6	Revision h	nistory			Produ	Cill
	Date	Revision		Chang	es	
	30-Sep-2005	1	First release			
	10-Apr-2006	2	Reformatted to curr dissipation for LNB dimensions for SMC	TVS6-220S in Ta	ble 2. Corrected	
	29-Jan-2007	3	Added surge test ex to ST voltage regula illustrations on page	ators. Added cath		
Obsole	te Prof	20.				
Obsoli						

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