

DSL01-xxxSC5

Secondary protection for DSL lines

Features

- Low capacitance devices:
 - DSL01-xxxSC5: Delta $C_{typ} = 3.5 pF$
- High surge capability: 30 A 8/20 µs
- Voltage: 8 V, 10.5 V, 16 V, and 24 V
- RoHS package

Benefits

- TransilTM mode will clamp ESD and low energy surges without disturbing line drivers during transmission while high energy surges will be short circuited to avoid line driver damage.
- The low capacitance makes it suitable for ADSL2+ and VDSL signals.

Complies with the following standards

- IEC 61000-4-2, level 4
 - 15 kV (air discharge)
 - 8 kV (contact discharge)
- MIL STD 883G-Method 3015-7: Class 3
 - 25 kV (Human body model)
- IEC 61000-4-5, level 2: 24 A, 8/20 µs

Applications

- Secondary protection to be located after the transformer of ADSL and VDSL modem either on central office or subscriber side.
- Replaces crowbar protection located on primary side.

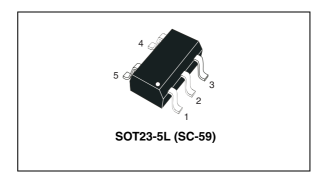
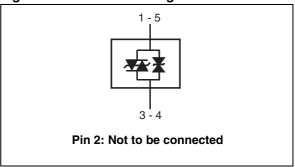


Figure 1. Functional diagram



Description

This device combines a Transil used for low energy surges and a Trisil™ for high energy surges. This combination provides a surge / capacitance trade-off compatible with high debit rates such as ADSL2+ and VDSL. The combination on the same die makes it compatible with SOT23-5L package.

TM: Transil and Trisil are trademarks of STMicroelectronics

Characteristics DSL01-xxxSC5

1 Characteristics

Table 1. Absolute maximum ratings $(T_{amb} = 25 \text{ °C})$

Symbol		Parameter	Value	Unit
1	Peak pulse current (1)	$t_r = 8 \mu s, t_p = 20 \mu s$	30	Α
^I pp	reak puise current V	$t_r = 10 \ \mu s, \ t_p = 1000 \ \mu s$	18	Α
T _{stg}	Storage temperature rang	e	-55 to 150	°C
Ťj	Operating junction temper	ature range	-40 to 125	°C
T _L	Maximum temperature for	260	°C	

^{1.} For pulse waveform see Figure 2.

Figure 2. Pulse waveform

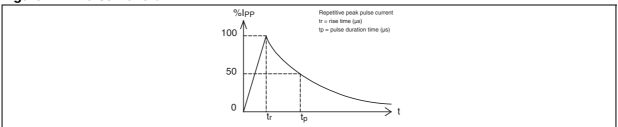


Table 2. Electrical characteristics (T_{amb} = 25 °C)

	I _{RM} @ V _{RM}		V _{BR} @ I _{BR}		V _{BR} @ I _{BR}		V _{BO}	I _H	С	ΔC
Order code	max. μΑ	v	min. V	mA	typ. V	mA	max. V	typ. mA	max. pF ⁽¹⁾	typ. pF ⁽²⁾
DSL01-008SC5	0.5	8	9.5	1	11	10	20	100	20	3.5
DSL01-010SC5	0.5	10.5	11	1	12	10	25	100	17	3.5
DSL01-016SC5	0.5	16	18	1	20	10	40	100	15	3.5
DSL01-024SC5	0.5	24	25	1	28	10	45	100	12	3.5

^{1.} Test conditions : $V_R = 2 V bias$, $V_{RMS} = 1 V$, F = 1 MHz

^{2.} Measured between 1 V and V_{RM}

Application information 2

The DSL01 series has been designed to be implemented after the transformer of a DSL system to comply with world wide standards such as ITU-T K20/21 and Telecordia GR-1089 without using crowbar protection such as Trisils or gas tube before the transformer.

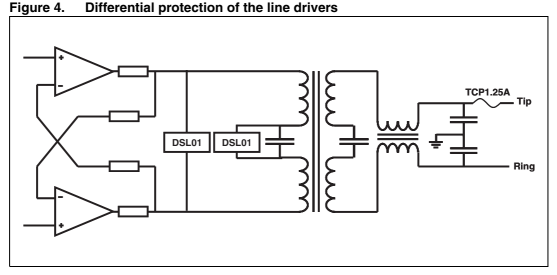
The planar technology used for the DSL01 provides an excellent trade-off between capacitance and surge capability, typically 12 pF for the DSL01-008, providing compliance with Telecordia GR-1089 (500A 2/10µs). But, the key point is the low variation of the capacitance versus xDSL signal. This is designed to eliminate limitations in signal performance.

Figure 3 shows the schematic used for a complete protection (differential and common mode) but in some cases depending on the line driver circuitry only differential or common can be used.

TCP1.25A DSL01 DSL01 DSL01

Figure 3. Differential and common mode protection

The topology shown in *Figure 4* is for differential protection of line drivers and capacitances.



Differential protection of the line drivers

The toplogy shown in *Figure 5* is for protection connected to the output winding of the transformer.

Figure 5. Protection connected to the output winding of the transformer

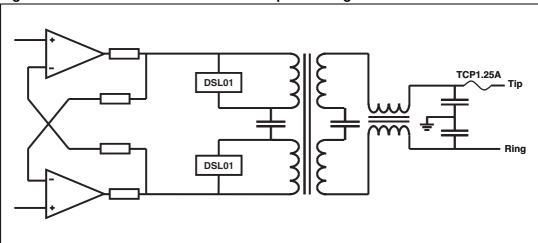
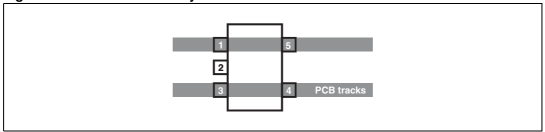


Figure 6. Recommended layout

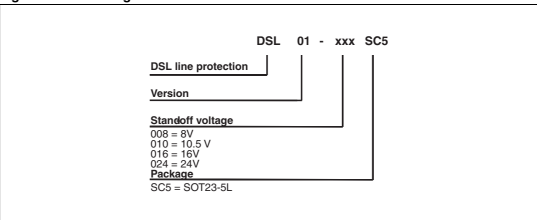


Concerning Figure 6:

- Pins 1 and 5 must be connected together.
- Pins 3 and 4 must be connected together.
- Pin 2 must not be connected.

3 Ordering information scheme

Figure 7. Ordering information scheme



4 Package information

- Epoxy meets UL 94, V0
- Lead-free package

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.

Table 3. SOT23-5L dimensions

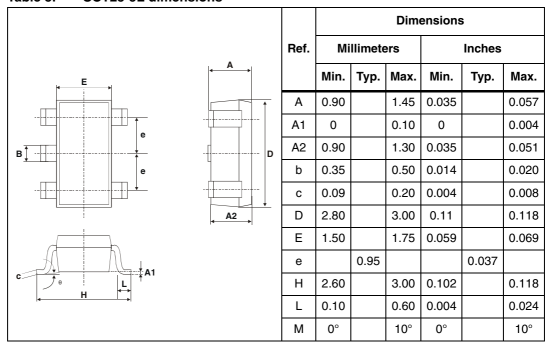
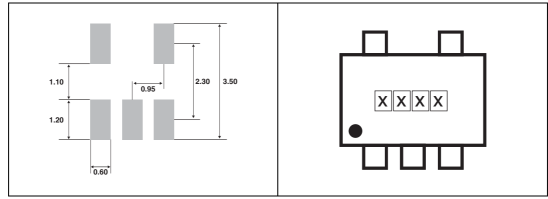


Figure 8. Footprint (dimensions in mm) Figure 9. Marking



5 Ordering information

Table 4. Ordering information

Order code	Marking	Package	Weight	Base qty	Delivery mode
DSL01-008SC5	XT08				
DSL01-010SC5	XT12	SOT23-5L	16 mg	3000	Tape and reel
DSL01-016SC5	WT16	30123-3L			
DSL01-024SC5	WT24				

6 Revision history

Table 5. Document revision history

Date	Revision	Changes	
15-Nov-2006	1	Initial release.	
26-Aug-2008	2	Added UL 94 and ECOPACK statements. Added part numbers DSL01-010SC5 and DSL01-024SC5.	
28-Jun-2010	3	Added trademark symbol and statement for Trisil on the coverpage.	

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