

## 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**

- Transil<sup>TM</sup> 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.

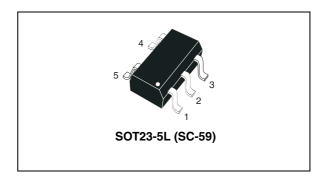
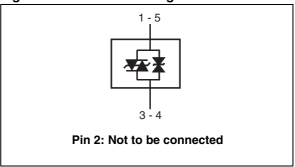


Figure 1. Functional diagram



### **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
<sup>I</sup> pp	reak puise current V	$t_r = 10 \ \mu s, \ t_p = 1000 \ \mu s$	18	Α
T <sub>stg</sub>	Storage temperature rang	e	-55 to 150	°C
Ťj	Operating junction temper	ature range	-40 to 125	°C
T <sub>L</sub>	Maximum temperature for	260	°C	

<sup>1.</sup> For pulse waveform see Figure 2.

Figure 2. Pulse waveform

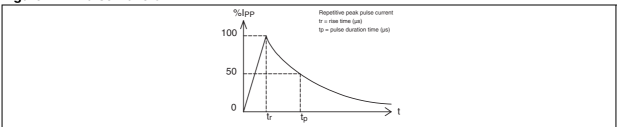


Table 2. Electrical characteristics (T<sub>amb</sub> = 25 °C)

	I <sub>RM</sub> @ V <sub>RM</sub>		V <sub>BR</sub> @ I <sub>BR</sub>		V <sub>BR</sub> @ I <sub>BR</sub>		V <sub>BO</sub>	I <sub>H</sub>	С	ΔC
Order code	max. μΑ	v	min. V	mA	typ. V	mA	max. V	typ. mA	max. pF <sup>(1)</sup>	typ. pF <sup>(2)</sup>
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

<sup>1.</sup> Test conditions :  $V_R = 2 V bias$ ,  $V_{RMS} = 1 V$ , F = 1 MHz

<sup>2.</sup> 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.

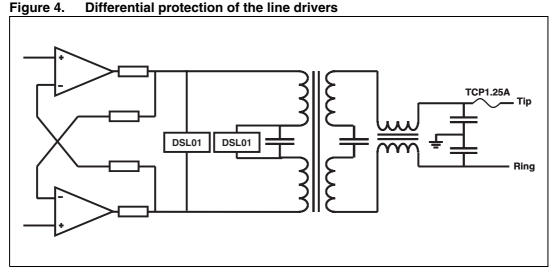
The planar technology used for the DSL01 provides an excellent trade-off between capacitance and surge capability, typically 12 pF for the DSL01-008, providing compliance with Telecordia GR-1089 (500A 2/10µs). But, the key point is the low variation of the capacitance versus xDSL signal. This is designed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

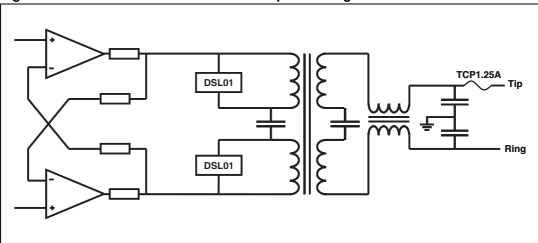
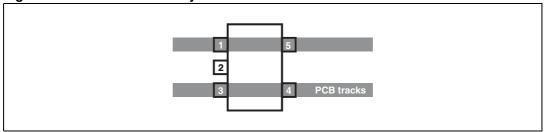


Figure 6. Recommended layout

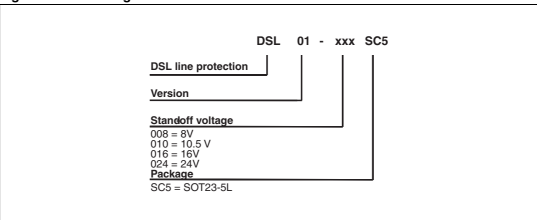


### Concerning Figure 6:

- 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<sup>®</sup> packages, depending on their level of environmental compliance. ECOPACK<sup>®</sup> specifications, grade definitions and product status are available at: <a href="https://www.st.com">www.st.com</a>. ECOPACK<sup>®</sup> is an ST trademark.

Table 3. SOT23-5L dimensions

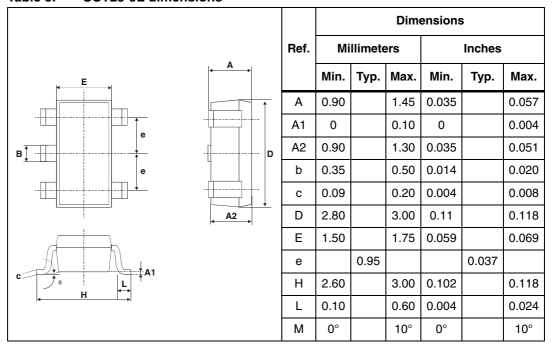
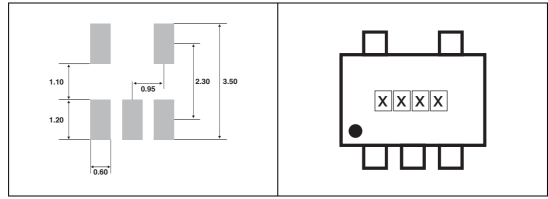


Figure 8. Footprint (dimensions in mm) Figure 9. Marking



# 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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