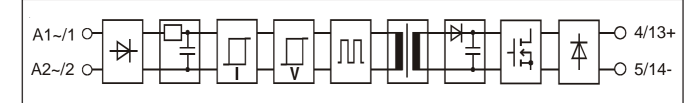


### SL-series solid state input relay

- Plug-in input relay for 110...120 VAC voltages
- 50 mA maximum load current
- 0...60 VDC load voltage
- Works without logic supply (4 pole)
- For PLC input signal conditioning
- Internal transient protection in input side
   Shielded signal applies pet required
- Shielded signal cabling not required
  cULus tested (UL and CSA)
- CE (EMC and LVD tested)
- Integrated status LED

## **Block diagram**



Secondary

# Specifications (at temperature of 25 °C)

### **Primary**

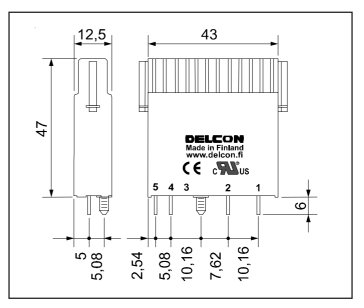
nominal	110120 VAC	Load voltage	minimum	0 VDC
typical	6 mA		maximum	60 VDC
maximum	7 mA	Load current	maximum	50 mA
minimum	95 VAC	Voltage drop at max. load	typical	0,2 V
maximum	140 VAC		maximum	0,4 V
typical	20 kΩ	Switch-on delay	typical	40 ms
typical	80 VAC		maximum	-
maximum	95 VAC	Switch-off delay	typical	50 ms
typical	60 VAC		maximum	-
minimum	50 VAC			
typical	15 mJ			
	typical maximum minimum maximum typical typical maximum typical minimum	$\begin{array}{llllllllllllllllllllllllllllllllllll$	$\begin{array}{llllllllllllllllllllllllllllllllllll$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

# Physical dimensions and other data

Breakdown voltage
Resistance
Material of casing
Weight
Air/creepage distance
Capacitance I/O

Color of casing: yellow

minimum minimum thermoplastic typical minimum typical 4000 VAC rms 10<sup>10</sup> Ω UL 94 V-0 40 g 8 mm 3 pF



Dimensions in mm.

### **Temperature limitations**

Ambient temperature	Limitation
-25 °C+40 °C	No limitations
+40 °C+55 °C	Only every other relay should be in on-state when assembled side by side.
+55 °C+70 °C	If relays are most of the time on, there should be a gap in both sides at least 12,5 mm. In multichannel mounting bases every other place should be empty.

#### Temperature range:

Storage:	-40 °C+70 °C
Operation:	-25 °C+70 °C

## Derating when switching inductive loads

This relay is ment for PLC inputs and similar loads. A clamp diode must be used when swiching inductive loads.

## Fusing

To protect relay against short circuit and overload a fast fuse with the correct rating for the load and the capacity of the relay should be chosen, for instance from the Wickman 193 range. Note that when overload current is not large it is possible that the fuse will not protect the relay because of the tolerance on the fuse rating.

### **Approvals**

CNUS UL-file E 162828

The relay fulfils EMC-directive 89/336/EEC requirements. Product has been tested according generic standards EN50081-2 and EN50082-2. The relay fulfils also requirements of the low voltage directive 73/23/EEC.

### Guarantee

CE

The solid state I/O relays and accessories made by Delcon Oy are guaranteed free from design and manufacturing defects for a period of three years from the shipping date. For electromechanical relays the guarantee is one year. The guarantee liability is limited to replacement of defective material and related shipping charges. Defective products must be returned to the factory for evaluation. This guarantee does not cover damage due to incorrect use or electrical overload.

**Delcon Oy** Veikkointie 4 03100 Nummela Finland

Tel. +358 9 7771180 Fax +358 9 77711840 www.delcon.fi

9.8.2004