



SL024CL

Plug-in relay for DC-loads, low input current

1 N/O contact (solid state, MOSFET)

Main data

Nominal load voltage 24 V DC Nominal input voltage 24 V DC Rated load current 3 A MTTF (MIL-HDBK-217F) 137 years Warranty 10 years

Control circuit

32 V DC Input voltage max. Switch-on voltage 16 V DC Switch-off voltage 14 V DC Max. input current 2 mA Input impedance 13 k0

Load circuit

Load current range 0 - 5 A, no minimum load required Load voltage range 0 - 66 V DC, no minimum load required

Inrush current 15 A, 10 ms Leakage current 1 mA Voltage drop 0,5 V

Max. inductive load, L/R 5 ms (24 V / 2 A)

Switch-on time 0,3 ms Switch-off time 0.3 ms

Insulation

Insulation method Pulse transformer (an unique feature for

Delcon relay compared to opto)

 $4600~\mathrm{V~AC}_{\mathrm{rms}}/~\mathrm{1~s}$ Test voltage input/output

Ш Overvoltage category Pollution degree 2 Air/creepage distance I/O 8 mm

General data

Conductor size, screw terminal 2.5 mm² Conductor size, spring terminal 0,75 - 2,5 mm² -40 °C to +70 °C Operating temperature

Weight 40 a Housing material flammability UL 94 V-0 Package size 10, 50 and 100

Standard accessories

MOS1GN DIN-rail base, screw terminals MOS1CCN DIN-rail base, tension clamp Bus bar for bridging, 4-pole Jumper 4-13 Bus bar for bridging, 8-pole Jumper 8-13 Bus bar for bridging, 16-pole **Jumper 16-13**

Dimensions



Approvals, conformities



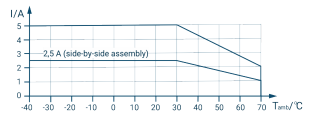


Fulfils main requirements of the EMC-directive 2014/30/EU and low voltage directive (LVD) 2014/35/EU. The relay has been designed to operate correctly with difficult loads in dis-turbed environments. Thus, it does not meet the conducted emission for 150 kHz...2 MHz.



UL certificate 20161220-E162828. Power Conversion Equipment, UL508 & CAN/CSA C22.2 No. 14-10

Derating



Allowed load is derated to 1/3 linearly from +30 °C to +70 °C ambient temperature. When relays are mounted together as a bank the maximum load current for long period of time should be restricted in total to 50 % of the current from the curve. I.e. all relays at 50 % load continuously or 50 % of the relays at 100 % load continuously or all relays at 100 % load 50 % of the time. This restriction does not apply if there is at least 12,5 mm gap between relays. These deratings apply when assembled to the horizontal rail. If assembled to the vertical rail, must be taken care that the relays do not heat up too much.

Additional features



Delcon uses a pulse transformer instead of optocoupler for transmission of the signal from the primary to the secondary side and to provide 4600 VAC galvanic isolation between the field and controller side of the relay.

This design is radically different from optocoupler relays and modules in which the energy for the switching cuircuit is taken from the load circuit, which leads to many drawbacks such as minimum load requirement, leakage current and sensitivity to load line spikes.



Suppression circuits and both voltage and current hysteresis on a signal sides to ensure that they work correctly in industrial areas with high interference levels originated by cable capacitance



Built-in protection (varistor, diode, RC-circuit etc. depended on the relay type) for the switching component to extend reliability and life time even more











Wiring diagram



Derating when switching inductive loads

There is no need to derate solid state output relay using a triac switch. The relay is indifferent to the power factor of the load. However, calculation should be made that the surge current does not exceed the specification. For reasons of heat dissipation, when the load will be switched frequently, the average current over a reasonable time should not exceed the specification for continuous operation.

Guarantee

This solid state I/O relay type made by Delcon Oy is guaranteed free from design and manufacturing defects for a period of 10 years from the manufacturing date. The guarantee liability is limited to replacement of defective material and related shipping charges. Defective products must be returned to the manufacturer for evaluation. This guarantee does not cover damage due to incorrect use or electrical overload.

Assembly

Long lifetime and our 10 year guarantee requires that proper cooling of the relays is ensured. Therefore, all relays with MOS 1*** DIN-rail sockets and all MBS 8/16*** mounting bases are strongly recommended to be installed to the horizontal rail.

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. 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.

Din-rail sockets



MOS1GN

for SLO*** relays, srew terminals



MOS1CCN

for SLO*** relays, spring terminals



MIS1GN

for SLI*** relays, srew terminals



MIS1CCN

for SLI*** relays, spring terminals



MOS1CO

for SLO24COA change-over relay, srew terminals





Jumper 2-13

Bus bar for bridging, 2-pole



Jumper 4-13

Bus bar for bridging, 4-pole



Jumper 8-13

Bus bar for bridging, 8-pole



Jumper 16-13

Bus bar for bridging, 16-pole

PCB sockets



PC01N PCI1N

PCB socket for SLO***-relays PCB socket for SLI***-relays PCB socket for SL****-relays











PLC Fast Connect™

PLC Fast Connect™ is an easy and fast way to connect 8 or 16 relays at the time to the PLC together with adequate MBS-mounting base and connecting cable. There are 3 ways to make a fast and reliable connection:

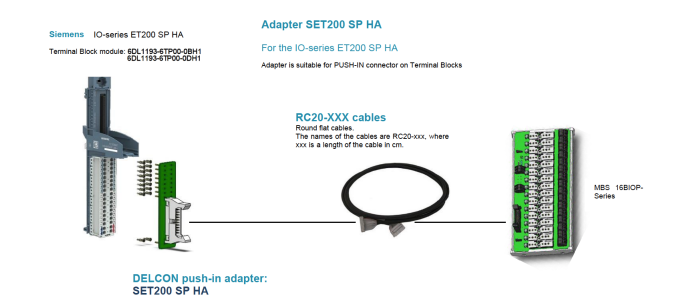
- Assemble 8 or 16 relays on the adequate MBS-mounting base. Then connect other end of either RC10X-xxx or RC20X-xxx cable to the base with matching connectors and the other end wire-by-wire to the PLC.
- Select an adapter suited for your PLC's I/O-card and assemble it. Then assemble 8 or 16 relays on the adequate MBS-mounting base and connect other end of either RC10-xxx or RC20-xxx cable to the base with matching connectors and the other end to the adapter likewise matching connector.
- Assemble 8 relays on the adequate MBS-mounting base and connect other end of RC10-xxx S7-1500 cable to the base with matching connector and the other end to the front connector's likewise matching connector (Siemens S7-1500).

NOTE! If you can't find matching adapter or cable, please contact sales@delcon.fi. We have additional adapters on the way and new ones can be made in relatively short notice.

Example 1

RC10-XXX S7-1500 cable adapter Round cable adapter for Siemens S7-1500 logic Siemens S7-1500 Front connector module: 6ES7 921-5AB20-0AA0 6ES7 921-5AH20-0AA0 RC10-XXX S7-1500 - 6ES7921-5AB20-0AA0 RC10-XXX S7-1500 - 6ES7921-5AB20-0AA0 RC10-XXX S7-1500 - 6ES7921-5AB20-0AA0 MBS 8BIOP RC10-XXX S7-1500 - 6ES7921-5AB20-0AA0

Example 2





PLC Fast Connect™ mounting bases for relays







MBS8BIOP

for 8 relays, screw terminals



RC10X-xxx

10-pole round cable (xxx = length / cm, in 50 cm steps) Connection to PLC with colour coded single wires with ferrules



MBS8BIOPCC

for 8 relays, spring terminals



RC20X-xxx

20-pole round cable (xxx = length/ cm, in 50 cm steps) Connection to PLC with colour coded single wires with ferrules



MBS16BIOP

for 16 relays, screw terminals



RC10-xxx

10-pole round cable (xxx = length / cm, in 50 cm steps) Connection to the PLC with applicable PLC Fast Connect™ adapter



MBS16BIOPCC

for 16 relays, spring terminals



RC20-xxx

20-pole round cable (xxx = length / cm, in 50 cm steps) Connection to the PLC with applicable PLC Fast Connect™ adapter

PLC Fast Connect™ adapters and converters



S71032L

PLC adapter for Siemens Simatic S7-300 -logic, 16-channels, LEFT

Front connector: 6ES7 392-1AM00-0AA0 Input unit: 6ES7 321-1BL00-0AA0 Output unit: 6ES7 322-1BL00-0AA0



RC10-xxx S7-1500

Round cable adapter for Siemens S7-1500-logic

Front connectors: 6ES7 492-1AL00-0AA0, 6ES7 492-1AH00-0AA0



S71032R

PLC adapter for Siemens Simatic S7-300 -logic, 16-channels, RIGHT

Front connector: 6ES7 392-1AM00-0AA0 Input unit: 6ES7 321-1BL00-0AA0 Output unit: 6ES7 322-1BL00-0AA0



SET200 SP HA

Adapter for Siemens IO series ET200 SP HA, mounts in push-in connector on the terminal block

Terminal Block modules: 6DL1193-6TP00-0BH1. 6DL1193-6TP00-0DH1



S300I016

PLC adapter for Siemens Simatic S7-300 -logic, 16-channels

Front connector: 6ES7 392-1AJ00-0AA0 Input units: 6ES7 321-1BH01-0AA0, ES7 321-1BH01-0AA0 Output unit: 6ES7 322-1BL00-0AA0



M82IO/M82IO2.5

PLC adapter for Mitsubishi Melsec-logic. M82IO with 3 mm screws. M82IO2.5 with 2,5 mm screws

Input unit: OX81 Output unit: OY81P



\$4001032

PLC adapter for Siemens Simatic S7-400 -logic, 32-channels

Front connector: 6ES7 492-1AL00-0AA0



TU810I016

PLC dapter for ABB PLC S800 / unit TU810

Input unit: DI810 Output unit: DO810



FCA16N/P FCA16N/P-2 FCA16P/N

NPN to PNP Converter 16 Channels NPN to PNP Converter 16 Channels 2 wire PNP to NPN Converter 16 Channels



RCTU812-xxx

Cable adapter with 25-pole D-subconnector for ABB PLC S800 / unit TU812

Input unit: DI810 Output unit: DO810P

