

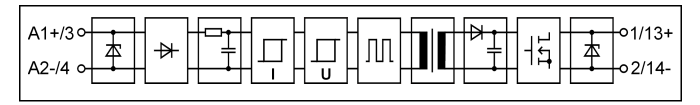
#### **EXO 48CHXSN**

EXO-series DIN-rail output relay for hazardous locations

## **Main features**

- DIN-rail solid state output relay for hazardous locations
- Non-sparking device, type of protection nA
- cULus Listed HazLoc, ATEX, IECEx, CE (EMC and LVD)
- Integrated status LED
- For high currents with resistive and slightly inductive loads

## **Functional block diagram**



## **Main specifications**

Breakdown voltage I/O	minimum	4300	VAC rms			
Air/creepage distances I/O	minimum	8	mm			
Capacitance I/O	typical	3	pF			
Screw terminals:						
Torque	range	0,50,6 Nm	3,5 in/lb.			
Solid wire	maximum	4 mm <sup>2</sup> (AWG 12) (range 1222 AWG)				
Stranded	maximum	2,5 mm <sup>2</sup> (AWG 14) (range 1422 AWG)				
Materials:						
Relay casing	PBT	UL 94V-0 (Sabic Innovative F	Plastics, Valox 420SEO)			
DIN-rail socket	ABS/PC	UL 94V-0 (Bayer, Bayblend KU2-1514)				
Colour of the relay casing		Gray				
Weight	typical	55	g			
Temperature range:						
Storage	range	-40+70	°C			
Operation	range	-25+70	°C			

# Electrical specifications ( $T_A = 25$ °C)

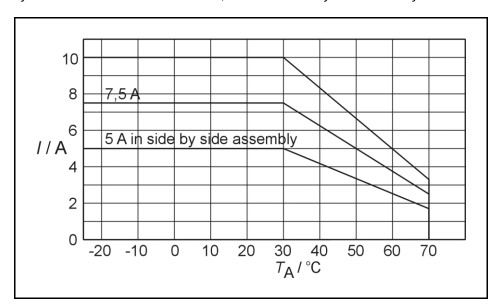
Primary				Secondary			
Input voltage	nominal	48	VDC	Load voltage	nominal	28	VDC
Input current at	typical	3,5	mA	Load current	maximum	10	Α
nominal voltage	maximum	4	mA	Load current	maximum	80	A (10 ms)
Curitals an valtage	typical	30	VDC	Voltage drop at 10 A	typical	0,3	V
Switch-on voltage	maximum	35	VDC	Switch-on delay	typical	0,5	ms
Switch-off voltage	typical	25	VDC		maximum	1	ms
	minimum	20	VDC	Switch-off delay	typical	0,5	ms
				Switch-on delay	maximum	1	ms
				Industive lead I/P	maximum	0,5	ms (24 V, 10 A)
				Inductive load, L/R	maximum	2	ms (24 V, 5 A)
				Leakage current (off-state)	maximum	1	mA



Ambient temperature ( $T_A$ ) means the temperature immediate in vicinity of relays, where the air flow meets the relays.

### **Deratings**

Allowed load is derated to 1/3 linearly from +30 °C to +70 °C ambient temperature. When relays are mounted together as a bank, there should be also a gap in both sides at least 12,5 mm. In side by side assembly the load current should be restricted to 50 % of the maximum current. These deratings apply to the horizontal rail assembly. In vertical rail assembly the current must be derated to 7,5 A and in side by side assembly to 5 A.



Derating curve for EXO 48CHXSN.

### **Derating when switching inductive loads**

This relay is meant for resistive and slightly inductive loads. A clamp diode with the load must be used when switching inductive loads. The surge current is not allowed to 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.

#### **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.

#### Hazardous area installation

The Solid State Relays shall be installed in accordance with the ATEX directive 2014/34/EU and this specification. The relay shall be installed within a suitable Ex-certified enclosure providing protection from impact, light, solid foreign objects and water ingress to a level of at least IP54. The relays shall be derated in accordance with the relay specification. The relay can be assembled to standard 35 mm DIN-rail. Use proper tool size to tighten the screws. Over-torqueing may cause screw terminal breakage. Use 60/75 °C copper wire only. Do not make connections or disconnections while circuit is live unless area is known to be non-hazardous. The recommended installation is to the horizontal rail for better cooling of the relays.

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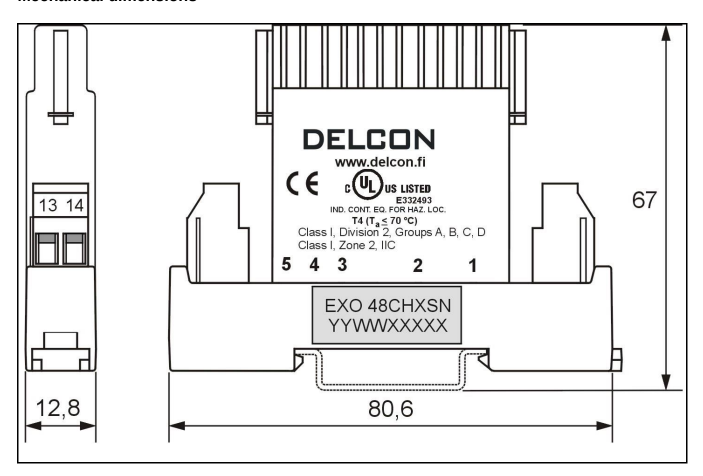
For ambient temperatures below -10 °C and above +60 °C use field wiring suitable for both minimum and maximum ambient temperature.



# **Assembling in non-hazardous locations**

See the assembly instructions and derating from SL-relay specifications.

### **Mechanical dimensions**



EXO 48CHXSN (dimensions in mm, nominal). Markings can be located differently by production lot. Parts of the markings are backside of the relay. Production lot number is marked to the socket (YY = year, WW = week, XXXXX = lot number).

## **Approvals**

CUL US LISTED E332493 IND. CONT. EQ. FOR HAZ. LOC.	Class I, Division 2, Groups A, B, C, D Class I, Zone 2, IIC Certificate: E332493
ATEX	II 3G Ex nA IIC Gc Certificate: DEMKO 13 ATEX 1041005U
IECEx	Ex nA IIC Gc Certificate: IECEx ULD 13.0006U
(€	Fulfils main requirements of the EMC-directive 2014/30/EU. Fulfils requirements of the low voltage directive (LVD) 2014/35/EU

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## **Standards for Ex-approvals:**

IEC 60079-0:2019- Explosive atmospheres - Part 0: Equipment - General requirements

IEC 60079-15:2019:en Electrical apparatus for explosive gas atmospheres. Part 15: Construction, test and Marking of Type of Protection "n" electrical apparatus

CENELEC EN 60079-0 1 July 2018 Explosive atmospheres - Part 0: Equipment - General requirements

CENELEC EN 60079-15 1 April 2019 Explosive atmospheres - Part 15: Equipment protection by type of protection "n"

CSA C22.2 NO 213 - NON-INCENDIVE ELECTRICAL EQUIPMENT FOR USE IN CLASS I, DIVISION 2 HAZARDOUS LOCATIONS 3rd Edition, April 2021

ANSI/ISA-12.12.01-2015 CAN/CSA C22.2 NO. 213-15, Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations

# Guarantee

This Ex -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.