

# **D5290**

## SIL3 Relay Out Module for 10 A NE Loads

The D5290 is a relay module suitable for switching safety related circuits, up to SIL 3 level, for high risk industries. It provides isolation between input and output contacts. It makes available two NO contacts for Normally Energized (NE) loads, in order to disconnect the load on both supply lines, and a NC contact for service purpose. A wide compatibility towards different DCS/PLC is guaranteed: driving pulse testing is permitted by a dedicated internal circuit, which prevents contact and LED flickering. This relay module is not suitable for low-current consumption applications (system-to-system signalling, driving LEDs, etc.).

### **FEATURES**

- SIL 3 / SC 3 for NE loads with NE driver
- Installation in Zone 2/Div. 2
- Up to 10 A functional / 16 A inrush current
- · Load disconnection on both supply lines available
- Compatible with DCS/PLC pulse testing
- Service contact available
- Input/Output isolation

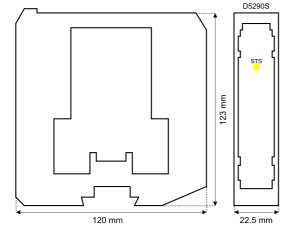
### ORDERING INFORMATION

Ordering codes D5290S: 1 channel

Accessories

DIN-Rail stopper MCHP196.

### **OVERALL DIMENSIONS**



### **TECHNICAL DATA**

24 Vdc nom (21.6 to 27.6 Vdc), reverse polarity protected. Relay coils are internally protected with suppressor diodes. Current consumption: 60 mA @ 24 Vdc, typical. Power dissipation: 1.5 W @ 24 Vdc, typical.

1 voltage free SPDT relay contact identified with outputs: Out 1 (NO contact) terminals 13-21 and Service Load Out (NC contact) terminals 13-15; 1 voltage free SPST relay contact identified with output Out 2 (NO contact) terminals 14-22. Terminals 13-21 (Out 1) and 14-22 (Out 2) are open when relay is de-energized, closed in energized relay condition. Service load output (not SIL) at terminals 13-15 is normally close when relay is de-energized, open in energized relay condition.

Contact material: Ag Alloy (Cd free) or AgSnO2.

Contact rating: 10 A 250 Vac 2500 VA, 10 A 250 Vdc 300 W (resistive

load).

Contact inrush current: 16 A @ 24 Vdc, 250 Vac.

Contact min. switching current: 100 mA.

DC and AC load breaking capacity: refer to Instruction Manual. Mechanical / electrical life: 10 \* 106 / 5 \* 104 operation, typical. Operate / release time: 50 / 15 ms, typical.

Isolation

Input/All Outs 2.5 kV; Out 1/Out 2 500V.

### **Environmental conditions**

Operating temperature: temperature limits -40 to +60 °C. Storage temperature: temperature limits -45 to +80 °C.

DIN-Rail 35 mm, or on custom Term. Board.

Weight: about 165 g.

Connection: by polarized plug-in disconnect screw terminal blocks to

accommodate terminations up to 2.5 mm² (13 AWG). **Dimensions:** Width 22.5 mm, Depth 123 mm, Height 120 mm.

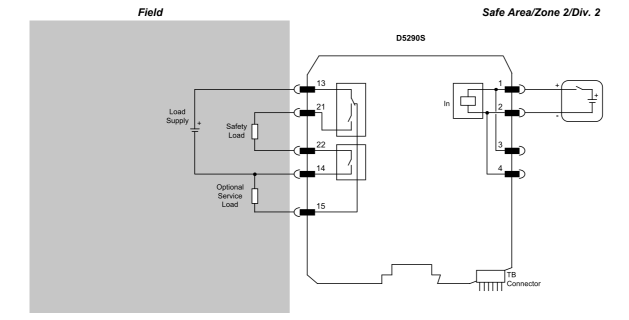


Functional Safety Management Certification:

GM International is certified to conform to IEC61508:2010 part 1 clauses 5-6 for safety related systems up to and included SIL3. In addition, GM International products have been granted I.S. certificates from the most credited Notified Bodies in the world.

### **FUNCTION DIAGRAM**

Additional installation diagrams may be found in Instruction Manual.



Temp. TMP0008 Rev.



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