



#### Characteristics:

## **General Description:**

The single and dual channel DIN Rail Relay Output, D1092S-069 and D1092D-069 are relay modules suitable for the switching of safety related circuits, up to SIL 3 level according to IEC61508:2010 Ed. 2, for high risk industries. Isolation is provided between input and output contacts, and between the two channels of D1092D-069.

#### Function:

1 or 2 totally independent and isolated relays for safety related circuits. D1092S-069:

SIL 3 Safety Function for NE relay (de-energized in safe state) is available at Terminal Blocks 1-2; in this case, the safety function is met when the relay is de-energized (open contact)

SIL 3 Safety Function for NE relay (de-energized in safe state) is available at Terminal Blocks 3-4; in this case, the safety function is met when the relay is de-energized (closed contact).

#### D1092D-069

SIL 3 Safety Function NE relay (de-energized in safe state) is available at Terminal Blocks 1-2 and Terminal Blocks 5-6; in this case, the safety function is met when the relays are de-energized (open contacts).

SIL 3 Safety Function for NE relay (de-energized in safe state) is available at Terminal Blocks 3-4 and Terminal Blocks 7-8; in this case the safety function is met when the relays are de-energized (closed contacts).

#### Signalling LEDs:

Relay status (yellow).

#### EMC:

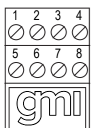
Fully compliant with CE marking applicable requirements.

## **Functional Safety Management Certification:**

G.M. International is certified by TUV to conform to IEC61508:2010 part 1 clauses 5-6 for safety related systems up to and included SIL3.



# **Front Panel and Features:**



CH. 1

OCH. 2

D1092 -069

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- SIL 3 according to IEC 61508:2010 Ed. 2 for Tproof = 14 / 20 years (≤10% / >10 % of total SIF) for NE Relay (1 SPST NO or NC contact).
- PFDavg (1 year) 7.02 E-06, SFF 98.99 %.
- SIL 3 Systematic capability.
- Installation in Zone 2, Division 2.
- 2 fully independent channels.
- 1 SPST NO contact and
- 1 SPST NC contact for each channel.
- 5 A inrush current at 30 Vdc / 250 Vac.
- Input/Output isolation.
- EMC Compatibility to EN61000-6-2, EN61000-6-4. EN61326-1.
- ATEX, IECEx, FM & FM-C, EAC-EX, UKR TR n. 898, TÜV
- Type Approval Certificate DNV for maritime applications.
- TUV Certification for SIL.
- TUV Functional Safety Certification.
- High Reliability, SMD components.
- High Density, two channels per unit.
- Simplified installation using standard DIN Rail and plug-in terminal blocks.

# **Ordering Information:**

Model:	D1092	
1 channel		S-069
2 channels		D-069

DIN-Rail accessories: DIN rail stopper MOR016

# SIL 3 Relay Output Module DIN-Rail Models D1092S-069, D1092D-069

#### **Technical Data:**

Input: 24 Vdc nom (20.4 to 27.6 Vdc) reverse polarity protected,

ripple within voltage limits ≤ 5 Vpp.

Current consumption @ 24 V: 50 mA for each channel with relay energized, typical (100 mA for 2 channels D1092D-069 when used as duplicator 1 input / 2 outputs).

Power dissipation: 1.2 W for each channel with 24 V input voltage and

relay energized, typical (2.4 W for 2 channels D1092D-069 when used as duplicator). Max. power consumption: at 27.6 V input voltage and relay energized,

1.5 W for each channel (3.0 W for 2 channels D1092D-069 when used as duplicator).

Isolation (Test Voltage): Input/Output 2.5 KV; Input/Input 500 V; Output/Output 2.5 KV; Output A/Output B 1.5 KV.

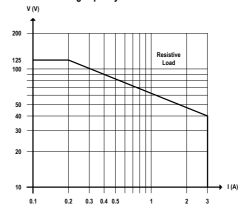
Output: voltage free SPST NO + SPST NC relay contact.

Contact material: Ag Alloy (Cd free).

Contact rating: 3 A 250 Vac 750 VA, 3 A 125 Vdc 120 W (resistive load).

Contact inrush current: 5 A at 30 Vdc, 250 Vac.

DC Load breaking capacity:



Mechanical / Electrical life: 50 \* 106 / 1 \* 105 operation, typical.

Operate / Release time: 5 / 3 ms typical. Bounce time NO / NC contact: 3 ms. Frequency response: 10 Hz maximum.

Compatibility:

CE mark compliant, conforms to Directive:

CE mark compliant, cultion to Difference.
2014/34/EU ATEX, 2014/30/EU EMC, 2014/35/EU LVD, 2011/65/EU RoHS.

**Environmental conditions:** 

Operating: temperature limits -20 to + 60 °C, relative humidity max 95 %.

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

Safety Description:















ATEX: II 3G Ex nAC IIC T4 Gc IECEx: Ex nAC IIC T4 Gc

FM: NI/1/2/ABCD/T4, NI/1/2/IIC/T4 FM-C: NI/I/2/ABCD/T4, NI/I/2/IIC/T4

EAC-EX: 2Ex nA nC IIC T4 Gc X UKR TR n. 898: 2ExnAnCIICT4 X non-incendive electrical apparatus.

-20 °C ≤ Ta ≤ 60 °C

Approvals:

IMQ 09 ATEX 013 X conforms to EN60079-0, EN60079-15, IECEx IMQ 13.0011X conforms to IEC60079-0, IEC60079-15

FM & FM-C No. 3024643, 3029921C, conforms to Class 3600, 3611, 3810, ANSI/ISA 12.12.02, ANSI/ISA 60079-0, C22.2 No.142, C22.2 No.213,

E60079-0. E60079-15.

C-IT.MH04.B.00306 conforms to GOST R IEC 60079-0, GOST R IEC 60079-15. СЦ 16.0034 X conforms to ДСТУ 7113, ДСТУ IEC 60079-15.

TÜV Certificate No. C-IS-236198-03 , SIL 3 conforms to IEC61508:2010 Ed.2. TÜV Certificate No. C-IS-236198-09, SIL 3 Functional Safety Certificate conforms to

IEC61508:2010 Ed.2, for Management of Functional Safety. DNV No.A-13778 Certificates for maritime applications.

Mounting: T35 DIN Rail according to EN50022

Weight: about 145 g D1092D-069, 110 g D1092S-069.

Connection: by polarized plug-in disconnect screw terminal blocks to accomodate terminations up to 2.5 mm<sup>2</sup>.

Location: Safe Area/Non Hazardous Locations or Zone 2, Group IIC T4, Class I, Division 2, Groups A, B, C, D Temperature Code T4 and

Class I, Zone 2, Group IIC, IIB, IIA T4 installation.

Protection class: IP 20.

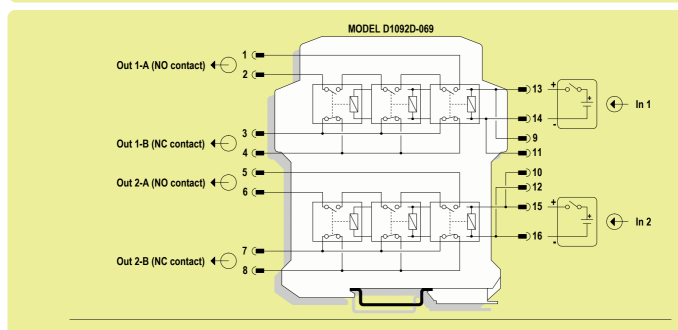
Dimensions: Width 22.5 mm, Depth 99 mm, Height 114.5 mm.

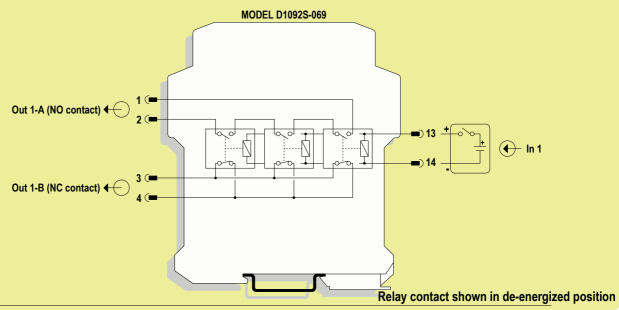
# Image:



# **Function Diagram:**

SAFE AREA, ZONE 2 GROUP IIC T4, NON HAZARDOUS LOCATIONS, CLASS I, DIVISION 2, GROUPS A, B, C, D T-Code T4, CLASS I, ZONE 2, GROUP IIC T4





#### Application for D1092S-069 - Normally Energized (NE) relay condition for SPST NO output contacts

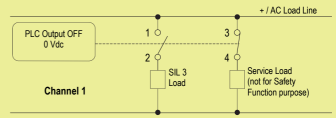
#### Normal state operation for D1092S-069

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Contacts 1-2: in normal operation the relay is energized, contact is closed, SIL 3 load is energized.

Contacts 3-4: in normal operation the relay is energized, contact is open, Service load (not for Safety Function purpose) is de-energized.

#### De-energized to trip operation for D1092S-069



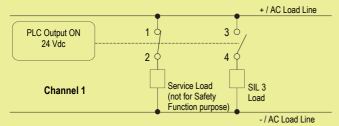
Contacts 1-2: the SIL 3 Safety Function is met when the relay is de-energized, contact is open, SIL 3 load is de-energized.

Contacts 3-4: closing of this contact can be used to monitor contacts 1-2.

Service load (not for Safety Function purpose) is energized.

# Application for D1092S-069 - Normally Energized (NE) relay condition for SPST NC output contacts

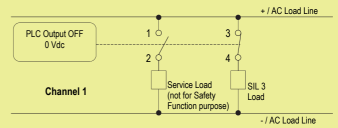
# Normal state operation for D1092S-069



Contacts 1-2: in normal operation the relay is energized, contact is closed,
Service Load load (not for Safety Function purpose) is energized.

Contacts 3-4: in normal operation the relay is energized, contact is open,
SIL 3 load is de-energized.

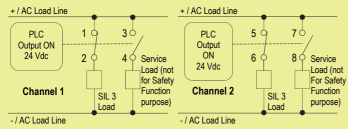
## De-energized to trip operation for D1092S-069



Contacts 1-2: opening of this contact can be used to monitor contacts 3 - 4.
 Service load (not for Safety Function purpose) is de-energized
 Contacts 3-4: the SIL 3 Safety Function is met when the relay is de-energized, contact is closed, SIL 3 load is energized.

# Application for D1092D-069 - Normally Energized (NE) relay condition for SPST NO output contacts

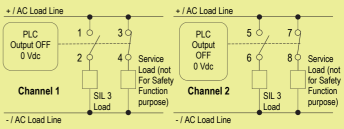
# Normal state operation for D1092D-069



**Contacts 1-2 and 5-6:** in normal operation the relay is energized, contacts are closed, SIL 3 loads are energized.

Contacts 3-4 and 7-8: in normal operation the relay is energized, contacts are open, Service loads (not for Safety Function purpose) are de-energized.

## De-energized to trip operation D1092D-069

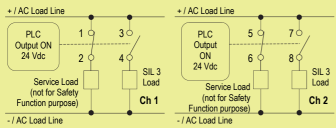


Contacts 1-2 and 5-6: the SIL 3 Safety Function is met when the relay is de-energized, contacts are open, SIL 3 loads are de-energized.

Contacts 3-4 and 7-8: closing of these contacts can be used to monitor contacts 1-2 and 5-6. Service loads (not for Safety Function purpose) are energized.

# Application for D1092D-069 - Normally Energized (NE) relay condition for SPST NC output contacts

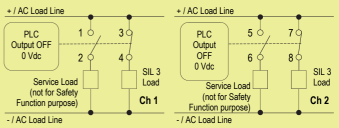
# Normal state operation for D1092D-069



Contacts 1-2 and 5-6: in normal operation the relay is energized, contacts are closed, Service Load loads (not for Safety Function purpose) are energized.

Contacts 3-4 and 7-8: in normal operation the relay is energized, contacts are open, SIL 3 loads are de-energized.

## De-energized to trip operation D1092D-069



Contacts 1-2 and 5-6: closing of these contacts can be used to monitor contacts 3 - 4 and 7-8. Service loads (not for Safety Function purpose) are de-energized.

Contacts 3-4 and 7-8: the SIL 3 Safety Function is met when the relay is deenergized, contacts are closed, SIL 3 loads are energized.