

# **Termination Board**

# SC-GPCD-DI32-PF

- System board for Honeywell Experion PKS, Series C
- For 32-channel DI card CC-TDIL01/11
- For 16 modules
- Recommended module: HiC2822 (DI)
- Recommended system cable: CAB-HON-\*\*-S37C32-MX-01000
- 24 V DC supply
- Hazardous area: pluggable screw terminals, blue
- Non-hazardous area: Sub-D connector (male), 37-pin











### **Function**

The function of the termination board and the connector pin assignment are exactly fitted to the requirements of the Honeywell system. The signal is output to the process control system via the system connector.

Information about a missing supply voltage of the isolated barriers is available for the system as a volt-free contact.

Wiring faults from the field side will be reported via the same relay contact, if this function is supported by the isolators.

The termination board has a robust plastic housing.

The termination board is mounted in the switch cabinet on a 35 mm DIN mounting rail according to EN 60175.

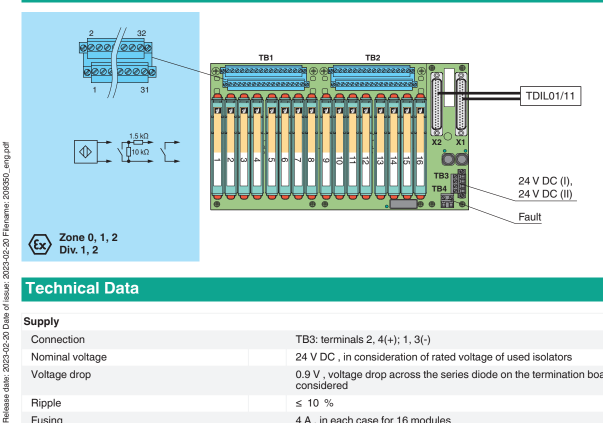
## **Application**

Honeywell card CC-TDIL01/11:

• Cable 1: channel 1 ... 16

• Cable 2: channel 17 ... 32

## Connection



## **Technical Data**

Supply		
Connection	TB3: terminals 2, 4(+); 1, 3(-)	
Nominal voltage	24 V DC , in consideration of rated voltage of used isolators	
Voltage drop	$0.9\ V$ , voltage drop across the series diode on the termination board must be considered	
Ripple	≤ 10 %	
Fusing	4 A , in each case for 16 modules	



Technical Data

Fault indication output

Switch behaviour

Contact loading

Indicators/settings
Display elements

**Directive conformity** 

Conformity

Electromagnetic compatibility

Electromagnetic compatibility

Directive 2014/30/EU

Reverse polarity protection

Power dissipation

Redundancy Supply

Connection
Output type

≤ 500 mW, without modules

no fault: relay contact closed power supply fault: relay contact open module fault: relay contact open

LED Supply1 (power supply termination board), green LED LED Supply2 (power supply termination board), green LED

LED Fault Status (fault indication), green LED - LED lits: no module fault/no power supply fault

For further information see system description.

EN 61326-1:2013 (industrial locations)

TB4: terminals 1, 2

volt-free contact

30 V DC, 1 A

NE 21:2017

Redundancy available. The supply for the isolators is decoupled, monitored and fused.

**General information** 

Supplementary information

Observe the certificates, declarations of conformity, instruction manuals, and manuals where applicable. For information see www.pepperl-fuchs.com.

## **Accessories**

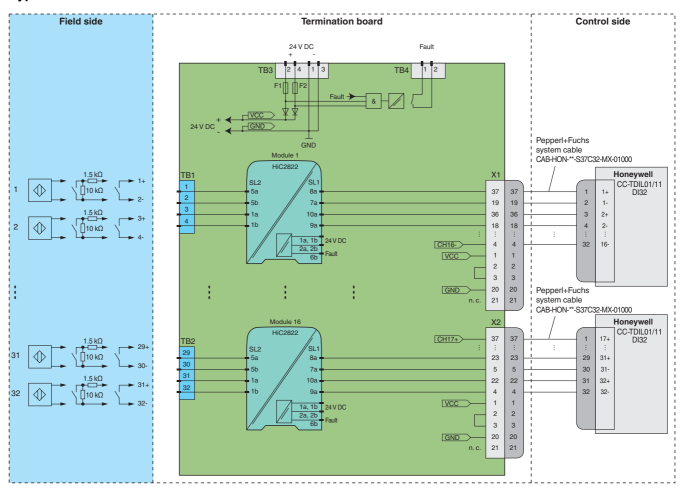


CAB-HON-\*\*-S37C32-MX-01000 Cordset, 37-pin Sub-D socket to 37-pin Honeywell system socket, PVC cable



Label carrier for HiC termination boards

#### **Typical circuit**



### Module switch settings

Type (DI)	DIP switch	Position
HiC2822	S1	II
Mode of operation:	S2	I
close - energized open - de-energized	S3	II
Input line fault detection: enabled	S4	1



For exact pin assignment for connection to field side and control side, see the documentation of the isolated barrier.



The pin-out configuration has to be observed. For information see corresponding pin-out table on www.pepperl-fuchs.com.