- For 16 modules
- 24 V DC supply
- Supported signal types: DI/DO/AI/TI/AO
- Module supply fused separately
- Hazardous area: spring terminals, blue
- Non-hazardous area: spring terminals, black











Function

The termination board has 16 plug-in slots for isolators. Any isolator can be inserted into any slot, enabling a mixture of I/O types on one termination board.

The termination board features fixed spring terminals for the field side connection and for the control side connection.

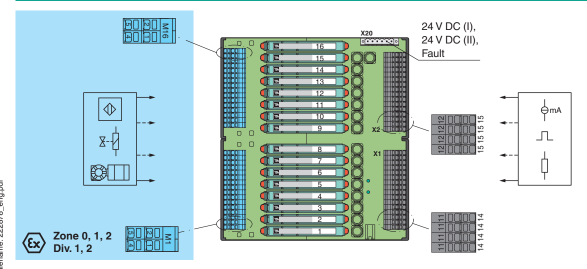
The termination board has a fault bus (Fault) that is available at the redundant terminals. Power supply faults and module faults are indicated via this fault bus. The fault signals of several termination boards can be connected together and can be monitored by an optional fault indication board. The fault signals are then available to the control system as a volt-free contact.

The termination board is supplied with a robust plastic housing. This design permits the fast and reliable installation on 35 mm DIN mounting rail according to EN 60715 in the switch cabinet.

Application

In case of using the capable type of module (e. g. switch amplifier HiC2821 or switch amplifier HiC2851 for SIL 3 applications) one field circuit can be splitted into two galvanic isolated process signals.

Connection



Technical Data

Supply	
Connection	X20: terminals 3, 5(+); 4, 6(-)
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	250 mA per module
Power dissipation	≤ 500 mW , without modules
Reverse polarity protection	yes

Technical Data

Redundancy Supply Redundancy available. The supply for the isolators is decoupled, monitored and fused. Fault indication output Connection fault bus (Fault): X20: terminals 1, 2 Output type volt-free contact Switch behaviour fault bus (Fault) no fault: relay contact of the fault indication board closed power supply fault: relay contact of the fault indication board open module fault: relay contact of the fault indication board open Contact loading fault bus (Fault): 30 V DC, 1 A, see fault indication board Indicators/settings LED Supply1 (power supply termination board), green LED LED Supply2 (power supply termination board), green LED Display elements **Directive conformity** Electromagnetic compatibility Directive 2014/30/EU EN 61326-1:2013 (industrial locations) Conformity Electromagnetic compatibility NE 21:2017 For further information see system description. Degree of protection IFC 60529:2001 **Ambient conditions** Ambient temperature -20 ... 60 °C (-4 ... 140 °F) -40 ... 70 °C (-40 ... 158 °F) Storage temperature Mechanical specifications Degree of protection IP20 Connection Field side explosion hazardous area: spring terminals, blue Control side non-explosion hazardous area: spring terminals, black Supply pluggable screw terminals, black Fault output pluggable screw terminals, black Core cross section screw terminals: 0.25 ... 1.5 mm2 (24 ... 16 AWG) housing: polycarbonate, 10 % glass fiber reinforced Material Mass approx. 810 g **Dimensions** 216 x 200 x 163 mm (8.5 x 7.9 x 6.42 inch) (W x H x D), depth including module assembly Height 200 mm Width 216 mm Depth 163 mm Mounting on 35 mm DIN mounting rail acc. to EN 60715:2001 Data for application in connection with hazardous areas CESI 06 ATEX 022 EU-type examination certificate ⟨⟨a⟩ | I (1) G [Ex ia Ga] | I C ⟨⟨a⟩ | I (1) D [Ex ia Da] | I I C ⟨⟨a⟩ | (M1) [Ex ia Ma] | I Marking Non-hazardous area Maximum safe voltage 250 V (Attention! U_m is no rated voltage.) Galvanic isolation Field circuit/control circuit safe electrical isolation acc. to IEC/EN 60079-11, voltage peak value 375 V Directive conformity Directive 2014/34/EU EN IEC 60079-0:2018+AC:2020, EN 60079-11:2012, EN 50303:2000 International approvals **UL** approval E106378 116-0327 Control drawing

IECEx approval

IECEx certificate

IECEx CES 06.0003

Technical Data [Ex ia Ga] IIC [Ex ia Da] IIIC [Ex ia Ma] I IECEx marking **General information** Observe the certificates, declarations of conformity, instruction manuals, and manuals where applicable. For information see www.pepperl-fuchs.com. Supplementary information