

HART Termination Board HISHPTB/32/TR-AI-02

- Triconex 3701 replacement FTA
- 2- or 3-wire or self powered transmitters
- Outputs: 2 x 16 channels, 0 V ... 10 V differential, DC coupled (makes 32 channels)
- Short-circuit protected
- Plug-n-play wiring capabilities

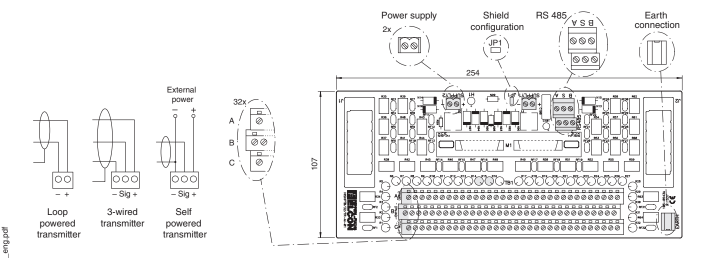


Function

The Termination Board is designed for easy HiDMux2700 Multiplexer integration with the Tricon safety system. With the Multiplexer integrated into the board and plug-n-play option for the DCS equipment, this provides a very clean access to the HART signals, while reducing the need for marshalling cabinets and reducing equipment that require extra cabinet space.

The HART Termination Board provides a robust solution for on-line HART communications, interfaces up to 32 field located HART devices, and, it allows the user to replace standard DCS field termination panels.

Connection



Technical Data

Supply		
Rated voltage	U _r 20 30 V DC	
Fusing		3.15 A, 5 x 20 mm (0.2 x 0.8 inch)
Power dissipation		0.7 W, with Multiplexer
Reverse polarity protection		yes
HART signal channels (intrinsically safe)		
HART signal channels		
Number of channels		32 unbalanced signal loops
Redundancy		
Supply		yes
Galvanic isolation		

Technical Data		
HART signal channels	30 V DC	
Ambient conditions		
Ambient temperature	0 55 °C (32 131 °F)	
Relative humidity	5 90 %, non-condensing	
Mechanical specifications		
Core cross section	2.5 mm ² (16 AWG)	
Connection	field side: screw terminals control side: 56-pin Elco connector RS 485 interface: removable screw terminals power: removable screw terminals	
Mass	approx. 500 g	
Dimensions	256 x 125 x 208 mm (10 x 4.9 x 8.2 inch) (W x H x D) , depth including module assembly with HiDMux2700	
Mounting	DIN rail mounting	
General information		
Supplementary information	Observe the certificates, declarations of conformity, instruction manuals, and manuals where applicable. For information see www.pepperl-fuchs.com.	

Additional Information

Connection Assignment

Connector	Channel
J1	1 16
J2	17 32

Configuration

Jumper	Analog input	Galvanic grounding	Capacitive grounding
JP1	RS-485	closed	opened

Interface

Triconex I/O interface
• 3701