## Features

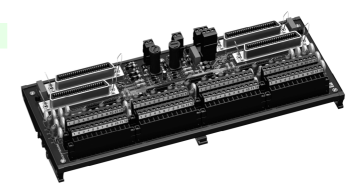
- TDC 3000 replacement FTA
- · Short-circuit protected
- Redundant DCS wirings
- Redundant power supply connections
- · Field terminal blocks that are Honeywell FTA compatible
- Honeywell "B" size footprint

#### Function

The Termination Board is a Field Termination Assembly (FTA) that is designed as a replacement for the TDC3000 redundant analog input FTA.

The FTA in conjunction with a Multiplexer HiDMux2700 will extract the digital HART data from standard 4 mA ... 20 mA loops.

The HART Termination Board interfaces up to 32 field located HART devices to a DCS.

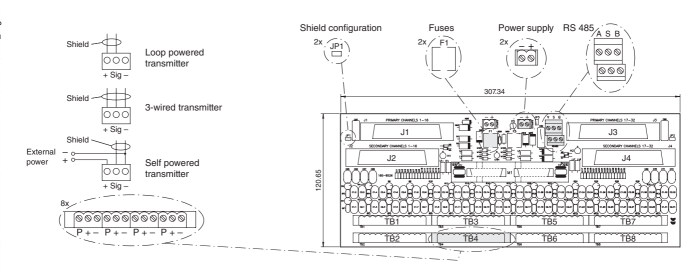




Assembly



### Connection



1

• ·			
Supply			
Rated voltage	20 30 V DC		
Fusing	315 mA , 5 x 20 mm (0.2 x 0.8 in)		
Power loss	0.7 W , with Multiplexer		
Reverse polarity protected	yes		
HART signal channels (intrinsically safe)			
HART signal channels			
Number of channels	32 unbalanced signal loops		
Redundancy			
Supply	yes		
Electrical isolation			
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 <sup>2</sup> (16 AWG)		
Connection	field side: 5.08 mm removable screw terminals control side: 50-pin Centronics plug RS 485 interface: 5.08 mm removable screw terminals power: removable screw terminals		
Mass	approx. 500 g		
Dimensions	without HiDMux2700: 307 x 120 x 57 mm (12.1 x 4.7 x 2.84 in) with HiDMux2700: 307 x 120 x 190 mm (12.1 x 4.7 x 7.5 in)		
Mounting	DIN rail mounting		
General information			
Supplementary information	Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com.		

### Versions

HiSHPTB/32/HONB-AI-R-01	version for panel mounting	
HISHPTB/32/HONB-AI-R-01-DIN	version for DIN rail mounting	

## Connections

Terminal block	Channel	Connection
TB1	1 4	(P, +, -)
TB2	5 8	(P, +, -)
TB3	9 12	(P, +, -)
TB4	13 16	(P, +, -)
TB5	17 20	(P, +, -)
TB6	21 24	(P, +, -)
TB7	25 28	(P, +, -)
TB8	29 32	(P, +, -)

# Configuration

Connector	Channels	
J1	1 16, primary	
J2	1 16, sekundary	
J3	17 32, primary redundant	
J4	17 32, sekundary redundant	

Jumper	Analog input redundant	Galvanic grounding	Capacitive grounding
JP1	DCS side channels 1 16 (primary and secondardy)	closed	opened
JP2	DCS side channels 17 32 (primary and secondary)	closed	opened
JP3	RS 485	closed	opened

# Honeywell IOP interface

- MC-PAIH03
- MU-PSTX01
- MU-PSTX02
- MC-PSXT02
- MU-PSTX03
- MC-PSTX03