

# HART Termination Board HiSHPTB/32/HONB-AO-R-01

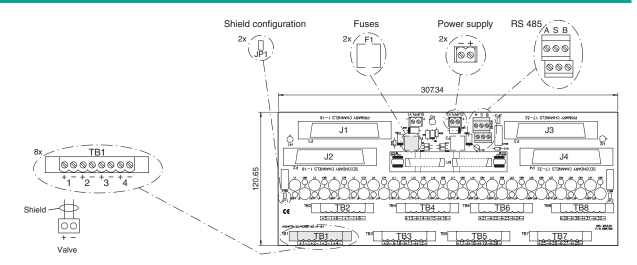
- TDC 3000 replacement FTA
- Short-circuit protected
- HART analog output filters
- Redundant PCS wirings
- Redundant power supply connections
- Field terminal blocks that are Honeywell FTA compatible
- Honeywell "B" size footprint



## **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.

## Connection



## **Technical Data**

Supply		
Rated voltage	$U_{r}$	24 V DC
Fusing		315 mA , 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		
HART signal channels		30 V DC
Ambient conditions		

Release date: 2023-05-31 Date of issue: 2023-05-31 Filename: 907308\_eng.pdf

Ambient temperature

0 55	°C (32	131	°F)
0 00	0 (02	101	٠,

Relative humidity 5 ... 90 %, non-condensing

## **Mechanical specifications**

2.5 mm<sup>2</sup> (16 AWG) Core cross section

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

 $333\,x\,127\,x\,190$  mm (13.1 x 5 x 7.5 inch) (W x H x D) , depth including module assembly with HiDMux2700 **Dimensions** 

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**

### **Product Versions**

HiSHPTB/32/HONB-AO-R-01	Version for panel mounting	
HiSHPTB/32/HONB-AO-R-01-DIN	Version for DIN rail mounting	

### **Connection Assignment**

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

## Configuration

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

Jumper	Analog ouput 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 • MU-PAOY22