

HART Termination Board HiSHPSM/32/TB-02/HF32

- 32-channel
- 24 V DC supply
- For analog output cards
- HART output filters
- Interface for serial or parallel wiring options
- 37-pin Sub-D connectors
- Slot for HART Multiplexer

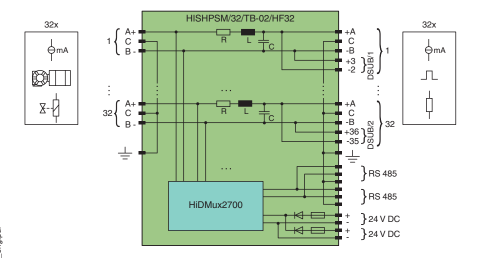


Function

The Termination Board is designed to complement the I/O termination panels and provide access to all HART information.

The 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 retain standard DCS field termination panels. This ideal for retrofitting existing installations and maintains all existing hardware and field wiring.
The Termination Board offers analog output filters.

Connection



Technical Data

Supply			
Nominal voltage	24 V DC		
Fusing	100 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		
Interface			
Type/number	2 x RS-485		
Redundancy			

Supply	yes		
Galvanic isolation			
HART signal channels	30 V DC		
Ambient conditions			
Ambient temperature	-20 55 °C (-4 131 °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: screw terminals/Sub-D socket 2 x 37-pin RS 485 interface: removable screw terminals power: removable screw terminals		
Mass	approx. 700 g		
Dimensions	300x127x186 mm (11.8 x 5 x 7.3 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.		

Connection Assignment

Sub-D connector, 37-pin, pin	Signal	P1	P2
1	NC	unused	unused
2	1-	Channel 1-	Channel 17-
3	1+	Channel 1+	Channel 17+
4	3-	Channel 3-	Channel 19-
5	3+	Channel 3+	Channel 19+
6	5-	Channel 5-	Channel 21-
7	5+	Channel 5+	Channel 21+
8	7-	Channel 7-	Channel 23-
9	7+	Channel 7+	Channel 23+
10	9-	Channel 9-	Channel 25-
11	9+	Channel 9+	Channel 25+
12	11-	Channel 11-	Channel 27-
13	11+	Channel 11+	Channel 27+
14	13-	Channel 13-	Channel 29-
15	13+	Channel 13+	Channel 29+
16	15-	Channel 15-	Channel 31-
17	15+	Channel 15+	Channel 31+
18	NC	unused	unused
19	NC	unused	unused
20	NC	unused	unused
21	2-	Channel 2-	Channel 18-
22	2+	Channel 2+	Channel 18+
23	4-	Channel 4-	Channel 20-
24	4+	Channel 4+	Channel 20+
25	6-	Channel 6-	Channel 22-
26	6+	Channel 6+	Channel 22+
27	8-	Channel 8-	Channel 24-
28	8+	Channel 8+	Channel 24+
29	10-	Channel 10-	Channel 26-
30	10+	Channel 10+	Channel 26+
31	12-	Channel 12-	Channel 28-
32	12+	Channel 12+	Channel 28+
33	14-	Channel 14-	Channel 30-
34	14+	Channel 14+	Channel 30+
35	16-	Channel 16-	Channel 32-
36	16+	Channel 16+	Channel 32+
37	NC	unused	unused