

# **HART Communication Board** HiATB01-HART-2X16

- 2 x 16-channel
- 24 V DC supply
- Suitable for HART communication
- Dual RS 485 connections
- Used with HiD/HiC Termination Boards
- LED indicator for supply status

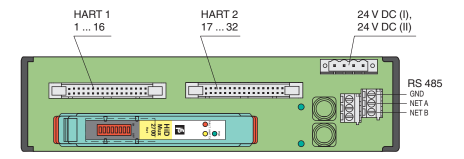
#### **HART Communication Board**



#### **Function**

This HART Communication Board can be connected with up to 32 channels of a H-System termination board. It contains one slot to mount the 32- channel HART Multiplexer Master type HiD Mux2700. HART interface cables provide easy connection between termination boards and the HART Communication Board. It offers fused redundant power supply connections with LED indication. RS 485 terminals are redundant and can be daisy chained.

#### Connection



### **Technical Data**

Supply	
Connection	X20: terminals 1, 3(+); 2, 4(-)
Nominal voltage	24 V DC SELV/PELV
Voltage drop	$0.9\ V$ , voltage drop across the series diode on the termination board must be considered
Ripple	≤ 10 %
Fusing	0.5 A
Power dissipation	≤ 500 mW , without modules
Reverse polarity protection	yes
Interface	
Type/number	2 x RS-485
Redundancy	

Technical Data

Indicators/settings

Supply

Redundancy available. The supply is decoupled, monitored and fused.

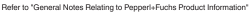
## **Matching System Components**

PACTware <b>V</b>	PACTware 5.0	FDT Framework
<u>O</u> m	DTM Generic HART	Device type manager (DTM) for HART communication
<u>O</u> m	DTM HART Comm	Device type manager (DTM) for HART communication
	HiDMux2700	HART Multiplexer Master

#### **Accessories**

Release date: 2023-07-04 Date of issue: 2023-07-04 Filename: 273674\_eng.pdf

<b>~</b>	HIACA-UNI- FLK34-FLK34-0M5	HART Connection Cable, length: 0,5 m
<b>~</b>	HIACA-UNI- FLK34-FLK34-1M0	HART Connection Cable, length: 1 m





Accessories			
<b>~</b>	HIACA-UNI- FLK34-FLK34-2M0	HART Connection Cable, length: 2 m	
<b>~</b>	HIACA-UNI- FLK34-FLK34-3M0	HART Connection Cable, length: 3 m	
<b>~</b>	HIACA-UNI- FLK34-FLK34-6M0	HART Connection Cable, length: 6 m	