

DART High-Density Power Hub, Common Interface

KT-MB-FB-D-4R



- Output: 22 ... 24 V/360 mA, Ex ib IIC
- DART for intrinsically safe, high-power segments
- Supports all PLC and PCS hosts
- For FOUNDATION Fieldbus H1
- Individual modules per segment
- Optimized for size and quality, low heat dissipation
- Passive impedance for high reliability
- Installation in Zone 2









Function

The FieldConnex® DART High-density Power Hub is a modular fieldbus power supply for four segments. It supports optional Advanced Diagnostics for fast fieldbus commissioning and online monitoring. The kit comprises one motherboard and eight power supply modules (2

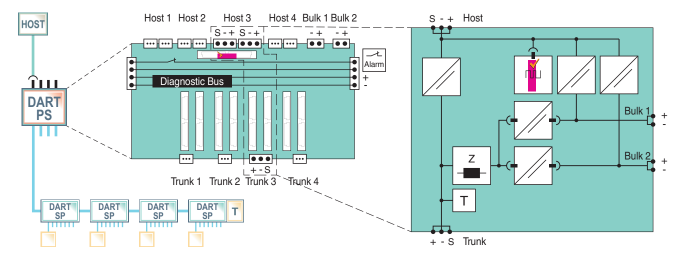
modules per segment).

DART (Dynamic Arc Recognition and Termination) enables the intrinsically safe High-Power Trunk Concept for a completely intrinsically safe segment certified acc. to IEC 60079-11.

Connections and fieldbus power are provided for all DCS and PLC host systems. Sockets for all modules enable simple installation and replacement without tools. Power redundancy is load-sharing with either module supplying half of load current. Three-port isolation between segment, bulk power and host enhances system reliability.

Availability and a long service life is achieved through: only one passive impedance filter per segment, optimized design for low power dissipation, high-availability fieldbus termination and plug-in connectors with retaining screws.

Connection



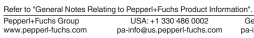
Technical Data

0 1 10 11		
General specifications		
Design / Mounting		Motherboard based
Supply		
Connection		redundant
Rated voltage	Ur	19.2 35 V SELV/PELV
Rated current	l _r	2730 1540 mA
Fieldbus connection		

Refer to "General Notes Relating to Pepperl+Fuchs Product Information

Number of segments

Technical Data		
Redundant		4
Rated voltage	U_N	20.8 22.3 V
Rated current	I _N	360 10 mA
Short-circuit current	'IN	413 mA
Host-side		redundant general purpose host
Host-rated voltage		10.1 11 V
Host-rated current		40 mA
Host short-circuit current		50 mA
Terminating resistor		100Ω , integrated
Indicators/operating means		100 12, 1110914.04
LED ERR		red flashing: short-circuit or undervoltage at output
LED PWR		green if U _{out} > 21 V
Fault signal		VFC alarm output via connectors
Rated voltage		35 V SELV/PELV
Rated current		1 A
Galvanic isolation		
Host-side/Supply		50 V functional insulation acc. to IEC 62103
Fieldbus segment/Host-side		250 V safe galvanic isolation acc. to EN 60079-11:2007
Fieldbus segment/Fieldbus segment		60 V safe galvanic isolation acc. to EN 60079-11:2007
Fieldbus segment/Supply		250 V safe galvanic isolation acc. to EN 60079-11:2007
Directive conformity		230 V Sale galvanic isolation acc. to Liv 000/3-11.200/
Electromagnetic compatibility		
Directive 2004/108/EC		EN 61326-1:2006
Standard conformity		LIV 01020-1.2000
Electromagnetic compatibility		NE 21:2006
Degree of protection		IEC 60529
Fieldbus standard		IEC 61158-2
Shock resistance		EN 60068-2-27
Vibration resistance		EN 60068-2-6
Ambient conditions		EN 00000 E 0
Ambient temperature		-40 60 °C (-40 140 °F) when mounted on a horizontal DIN rail
Storage temperature		-40 85 °C (-40 185 °F)
Relative humidity		< 95 % non-condensing
Shock resistance		15 g , 11 ms
Vibration resistance		1 g , 10 150 Hz
Pollution degree		max. 2, according to IEC 60664
Corrosion resistance		acc. to ISA-S71.04-1985, severity level G3
Mechanical specifications		addition for the flood, develop level do
Connection type		plug with screw flange
Core cross section		2.5 mm ²
Housing material		Polycarbonate
Degree of protection		IP20
Mass		approx. 2.4 kg
Dimensions		see dimensions
Mounting		DIN mounting rail, according to DIN EN 60715
Data for application in connection with haza	rdous 2	-
EU-type examination certificate	Jus a	PTB 10 ATEX 2034 , PTB 10 ATEX 2020 X , PTB 11 ATEX 2010 X
Marking		
Supply		5 11 2 3 EXID 110 14, 8 11 (E) 5 [EX 10] 1110, 8 11 0(E) 4 EX 11A0 [10] 110 14
Maximum safe voltage	U _m	35 V
Host interface	Om	
Maximum safe voltage	U _m	35 V
·	Om	55 V
Alarm output		



Technical Data		
Maximum safe voltage	U_{m}	35 V
Directive conformity		
Directive 94/9/EC		EN 60079-0:2009 , EN 60079-11:2007 , EN 60079-15:2006 , EN 60079-25:2010 , EN 61241-11:2006
International approvals		
IECEx approval		IECEx PTB 12.0022X IECEx PTB 12.0023X IECEx PTB 12.0024X
Approved for		[Ex ib] IIC [Ex ib] IIIC Ex nAc II T4
Certificates and approvals		
FOUNDATION Fieldbus		FF-831
Marine approval		DNV A-14038
General information		
Supplementary information		EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com.

Assembly



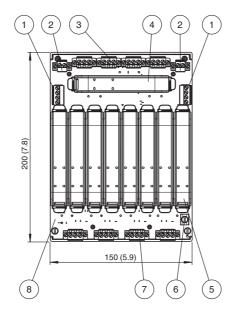


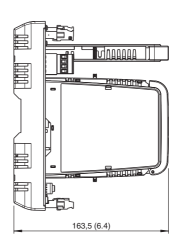
Matching System Components

HD2-DM-A	Fieldbus Power Hub, Advanced Diagnostic Module
HD2-DM-A.RO	Fieldbus Power Hub, Advanced Diagnostic Module with Relay Output
HD2-DM-B	Fieldbus Power Hub, Basic Diagnostic Module

Additional Information

Dimensions





All dimensions in millimeters and

Description:

- 1 Connections for alarm voltage free contact and diagnostics bus Diagnostics link cable, optional accessory
- 2 Connections for redundant bulk power supply
- 3 Connections for host
- 4 Diagnostic Module, see separate data sheet
- 5 Power supply module HD2-FBPS-IBD-1.24.360
- 6 Ground connection clamp
- 7 Connections for fieldbus trunk
- 8 Motherboard

Scope of Delivery

Type code	Description
1 x MBHD-FB-D-4R	Motherboard 4 segments, for redundant power modules
8 x HD2-FBPS-IBD-1.24.360	Power Supply Module, isolated, output 360 mA, max. 24 V

Power module

Release date: 2022-07-04 Date of issue: 2022-07-04 Filename: 232465_eng.pdf

		HD2-FBPS-IBD-1.24.360	
Power Output			
Voltage (V)		20.8 22.3	
Current (mA)		360	
Device in	Type of Protection		Required Installation Components
Zone 1	Intrinsically safe Ex ib		Segment Protector R3-SP-IBD12

Diagnostic module selection

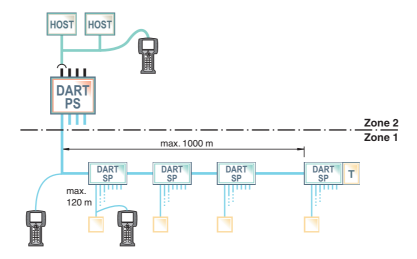
The following diagnostic modules are compatible with this motherboard.

Type code	Description
HD2-DM-B	Diagnostic Module, basic version
HD2-DM-A	Diagnostic Module, advanced version

The stationary and mobile Advanced Diagnostic Module (ADM) and related components provide measurement tools for the fieldbus physical layer. The ADM monitors many quality indicating values of the fieldbus physical layer. An expert system, which is included, analyzes the values and issues easy to understand messages indicating cause and remedy. The ADM is recommended for:

- Faster commissioning and plant start-up: Installation issues are known and corrected before loop check commences
- Reliable operation through online monitoring: The quality of the physical layer and installation is monitored making fieldbus a manageable asset
- **Efficient troubleshooting:** An expert system guides the user through issues and faults in the fieldbus installation Many other tools are included that enhance fieldbus installation and upkeep. Please see datasheet on HD2-DM-A.

The Intrinsically Safe High-Power Trunk with DART



DART protects the fieldbus trunk. The DART power supply limits energy on the trunk to intrinsically safe levels Ex ib IIC.

DART Fieldbus components i.e. DART Fieldbus power supply, DART Segment Protectors, and related accessories must be compatible with each other. They are covered under a single system certificate.

The DART Segment Protector provides outputs certified Ex ib IIC for today's intrinsically safe fieldbus instruments.