

## Advanced Diagnostic Module

### FieldConnex® Fieldbus

### HD2-DM-A

- Comprehensive diagnostics for fieldbus physical layer and power
- Plug-in Module for the FieldConnex Power Hub
- Precise measurements through passive circuits
- For commissioning, online monitoring and troubleshooting
- For FOUNDATION Fieldbus H1 and PROFIBUS PA
- Installation in Zone 2/Class I, Div. 2
- System state and fault indication via LEDs
- Display of data in the safety of the control room
- Automatic setup of diagnostic system
- Full software integration into PCS and PAM possible

Advanced diagnostic module, plug-in module for the fieldbus power hub















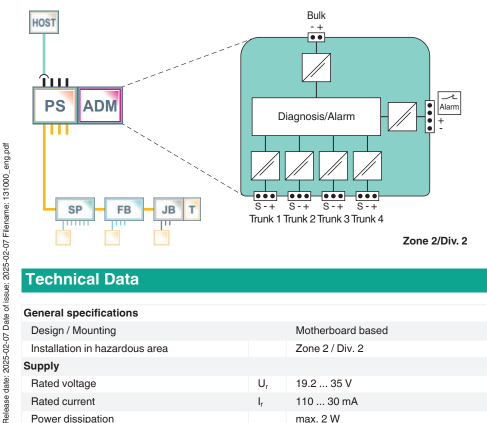
### **Function**

Designed as a plug-in module for the FieldConnex® Power Hub, this Advanced Diagnostic Module (ADM) is a comprehensive measurement tool for the physical layer of up to four fieldbus segments. It's passive input circuits leave the physical layer untouched for exact data. The ADM detects

gradual or sudden changes and helps trace even intermittent malfunctions.

The ADM supports commissioning, online monitoring and troubleshooting. It can be integrated tightly into the DCS and PAM via a separate diagnostic bus, making the fieldbus physical layer itself a managable asset. Configuration tools automate setup of the ADM and of selected DCS. The Diagnostic Manager is the software for display and operation from the safety of the control room. The Professional Edition provides powerful functions and wizards simplifying and automating work procedures: an embedded expert system, a data historian, and a built-in oscilloscope (see datasheet DTM-FC.AD\*).

### Connection



### **Technical Data**

General specifications		
Design / Mounting		Motherboard based
Installation in hazardous area		Zone 2 / Div. 2
Supply		
Rated voltage	U <sub>r</sub>	19.2 35 V
Rated current	I <sub>r</sub>	110 30 mA
Power dissipation		max. 2 W

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

### **Technical Data**

Fieldbus connection		
Number of segments		4
Fieldbus type		FOUNDATION Fieldbus/PROFIBUS PA
Rated voltage	U <sub>N</sub>	9 32 V
Indicators/operating means	014	V 02 ·
LED PRI PWR		green: on, primary bulk power supply connected
LED SEC PWR		green: on, secondary bulk power supply connected
LED Seg 14		yellow: bus activity; red 2 Hz flashing: alarm; red: hardware error
Fault signal		VFC alarm 1 A, 50 V DC, normally closed
DIP switch		diagnostic address 1247, binary coded
Interface		alagnosio dala coo 12-17, binary occou
Interface type		diagnostic bus: RS 485
Galvanic isolation		diagnostic bus. No 400
Fieldbus segment/Fieldbus segment		functional insulation acc. to IEC 62103, rated insulation voltage 50 V <sub>eff</sub>
Fieldbus segment/Supply		functional insulation acc. to IEC 62103, rated insulation voltage 50 V <sub>eff</sub>
		Turictional insulation acc. to IEC 62103, rated insulation voltage 50 Veff
Directive conformity		
Electromagnetic compatibility  Directive 2014/30/EU		EN 61226 1:2012
		EN 61326-1:2013
Standard conformity		NE 21:2011
Electromagnetic compatibility		NE 21:2011
Degree of protection		IEC 60529
Shock resistance		EN 60068-2-27
Vibration resistance		EN 60068-2-6
Ambient conditions		10 700 ( 10 (7007)
Ambient temperature		-40 70 °C (-40 158 °F)
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		
Core cross section		motherboard specific
Housing material		Polycarbonate
Degree of protection		IP20
Mass		approx. 100 g
Dimensions		
Height		106 mm
Width		18 mm
Depth		128 mm
Mounting		motherboard mounting
Mating cycles		100
Data for application in connection with haza	rdous are	eas
Certificate		TÜV 04 ATEX 2500 X
Marking		⊚ II 3 G Ex nA IIC T4 Gc
Directive conformity		
Directive 2014/34/EU		EN IEC 60079-0:2018+AC:2020, EN 60079-11:2012, EN 60079-15:2010
International approvals		
FM approval		
FM certificate		FM 19 US 0015 X and FM 19 CA 0011 X
FM marking		Class I, Division 2, Groups A, B, C, D, T4 / Class I, Zone 2, AEx/Ex ec IIC T4
IECEx approval		

roommoar Bata	
IECEx marking	Ex nA IIC T4 Gc
Certificates and approvals	
Patents	This product may be covered by the following patent: US7,698,103
General information	
Supplementary information	Observe the certificates, declarations of conformity, instruction manuals, and manuals where applicable. For information see www.pepperl-fuchs.com.

# **Product Photo**



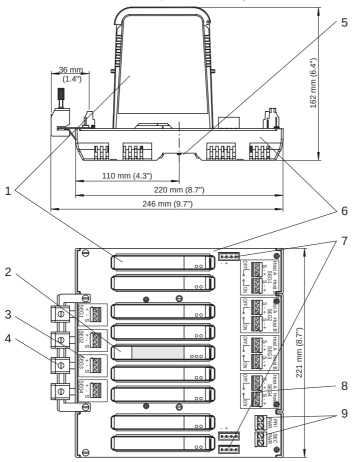


**5**PEPPERL+FUCHS

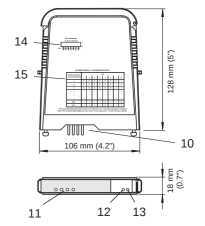
### **Additional Information**

### **Dimensions and Assembly**

Dimensions complete redundant system\*



Dimensions Advanced Diagnostic Module\*



\*all dimensions without tolerance indication

- Description:
- 1 Power Supply Modules, see separate data sheets
- Advanced Diagnostic Module
- Connections for fieldbus trunk, terminator switch
- Screening/earthing kit for trunk cables shield, optional accessory
- Mounting slot for DIN rail 5
- Motherboard, see separate data sheets
- Connections for alarm, voltage free contact and diagnostics bus
- 8 Connections for redundant host
- Connections for redundant bulk power supply

- 10 Plug connections to Motherboard
- 11 LED Seg 1 ... Seg 4
- 12 LED green SEC Power
- 13 LED green PRI Power
- 14 Dip-Switch-Array for diagnostic address or address on the diagnostics bus
- 15 Address selection overview

### Installation

System topology

Installation notes see manual.

#### **Accessories**

- Software User Interface for monitoring up to or including 100 fieldbus segments: Diagnostic Manager, Professional Edition DTM-FC.AD
- Software User Interface for monitoring more than 100 fieldbus segments: Diagnostic Manager, Professional Edition DTM-FC.AD.1
- KT-MB-GT2AD Diagnostic Gateway