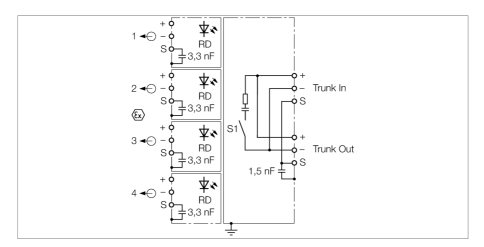


PROFIBUS-PA multibarrier, 4 channel MBD48-T415/EX





The 4-channel multibarrier MBD48-T415/EX enables the connection of a large number of field devices to one fieldbus in the Ex-area, according to IEC 61158-2.

Each multibarrier can take 4 Ex i field devices. Up to 12 Ex i field devices can be connected to the bus. Ex e fieldbus supply (High Power Trunk Concept) which is looped through from multibarrier to multibarrier allows to augment the number of subscribers.

Inputs and outputs of the trunk line feature enhanced safety protection (Ex e) and the outputs to the field devices are intrinsically safe (Ex i).

The multibarrier is equipped with an activatable terminating resistor for the bus. The switch is integrated in the housing on the board.

The multibarrier has four LEDs indicating short-circuit for each channel separately. They are located on the board, inside the device.

All-round galvanic isolation

- Trunk line and Ex i outputs as well as
- Between the Ex i outputs,

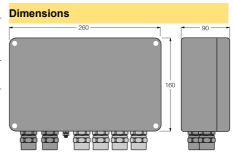
guarantees safe operation.

- Entity and FISCO compliant acc. to EN60079-11
- Galvanic isolation between the Ex i outputs and the Ex e bus line as well as between the Ex i outputs
- Temperature range: -20...+70 °C (-4...+158 °F)
- integrated terminating resistor (switchin)
- cable shielding: capacitive connection to housing potential
- output data: 10V/40mA (short-circuit proof)
- powder-coated die-cast aluminium housing
- pressure compensation element for protection against condensation water
- connection of the housing potential via an M5 x 1 bolt



PROFIBUS-PA multibarrier, 4 channel MBD48-T415/EX

Type designation	MBD48-T415/EX		
Ident-No.	6611270		
	33.1.2.3		
Fieldbus standard	IEC 61158-2		
Operating voltage range	1632 VDC		
Current self-consumption	≤ 40 mA		
Galvanic isolation	Input circuit (EEx e) to output circuits (EEx i) 253 $V_{\mbox{\tiny eff}}$; between the output circuits (Ex i) 60 $V_{\mbox{\tiny eff}}$		
Output circuits			
Output current	≤ 40 mA		
Output voltage	≥ 10 VDC		
Short-circuit protection	≤ 45 mA		
Indication			
Short-circuit message	4 x red		
Ex approval acc. to conformity certificate	PTB 04 ATEX 2021		
Device designation	II 2(1 G/D)G Ex mb e [ia] IIC T4		
	FISCO / Entity multibarrier		
Max. output voltage U _o	≤ 14.3 V		
Max. output current I。	≤ 268 mA		
Max. output power P _o	≤ 958 mW		
Internal resistance R	53.3 Ω		
Characteristic	linear		
Internal inductance/capacitance L/C _i	negligible		
Electrical connection	Cable gland		
Segment IN	1 x M20 x 1.5 (Ø 713 mm); plastic; black		
Segment OUT	1 x M20 x 1.5 (Ø 713 mm); plastic; black		
Spur line	4 x M20 x 1.5 (Ø 713 mm); plastic; blue		
Terminal cross-section	2.5 mm²		
Earthing bolt	M5 x 1		
Protection class	IP66		
Ambient temperature	-20+70 °C		
Relative humidity	≤ 95 %, non condensing		
Housing material	Powder-coated die-cast aluminium		
Housing color	Black/Yellow		
Dimensions	260 x 160 x 90 mm		
Connection mode	Wall mounting		



Supply trunk (in/out) SS - - + +



Outputs				
S1	S2	S3	S4	
000 + - S	000 + - S	000 + - S	000 + - S	
Exi				

