

# Ex i Field Device Coupler 8 Spurs Series 9411/24



09



#### For connecting eight (FISCO, Entity) fieldbus devices in Zone 2 and Class I, Div. 2

- Operated using High Power Trunk concept
- Reduced start-up current thanks to power management and shortcircuit limiting with disconnection





9411/24 series Ex i field device couplers for installation in Zone 2 and Class I, Div. 2 with galvanic separation can be used for interference-free connection of up to eight intrinsically safe FF H1 or PROFIBUS PA field devices on the High Power Trunk. The spurs with type of protection ia can be used for fieldbus devices in Zones 1 and 2 and Class I, Div. 2 and are protected by a short-circuit limiting function. The integrated power management minimizes start-up and short-circuit currents. Available with screw terminals or spring clamp terminals.

	NEC <sup>®</sup> 500 CEC Appendix J Class I Class II Class III					C® 508		on 18 NEC <sup>®</sup> 506						IECEx / ATEX							
Division	1	2	1	2	1	2	Zone	0	1	2	20	21	22		Zone	0	1	2	20	21	22
Ex interface	•	•	•	•	•	•	Ex interface	•	•	•	•	•	•		Ex interface	•	•	•	•	•	•
Installation in		•		•		•	Installation in			•		•	•		Installation in			•		•	•

Selection Table				
Product Description	ISbus fieldbus technology Field de	evice coupler		
Number of channels	Connection type	Product Type	Art. No.	Weight Ib
8	Screw terminal, detachable	9411/24-330-41	206839	1.62

Field enclosures in polyester or stainless steel: customer specific solutions on request

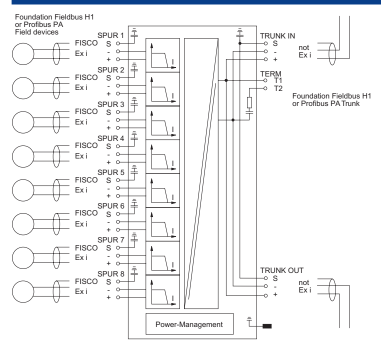
Technical Data	
Explosion Protection	
Certificate FMus	3026646
Certificate cFM	3026646C
Marking FMus	NI, Class I, Div. 2, Groups A,B,C,D; AIS, Class I,II,III, Div. 1, Groups A,B,C,D,E;F,G; Class I, Zone 2, AEx nA [ia] IIC; T4 at Ta = 75 °C; See Doc. 9411 6 031 004 1
Marking cFM	NI, Class I, Div. 2, Groups A,B,C,D; AIS. ClassL I,II,III, Div. 1, Groups A,B,C,D,E;F,G; Class I, Zone 2, Ex nA [ia] IIC; T4 at Ta = 75 °C; See Doc. 9411 6 031 004 1
IECEx gas explosion protection	Ex nA [ia Ga] IIC T4 Gc
IECEx dust explosion protection	[Ex ia Da] IIIC
Certificates	ATEX (BVS), Brazil (ULB), Canada (FM), EAC (Sertium), IECEx (BVS), India (PESO), International (FF), USA (FM)
Auxiliary Power	
Power dissipation max.	1.8 W



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Auxiliary power is not necessary, the field device coupler will be supplied by the trunk
16 – 32 V
0 mA 41 mA; per spur
Min. 10 V at 41 mA
-40°F +167°F
-40 °C +75 °C
Without, DIN rail mounting

## Technical Drawings – Subject to Alterations



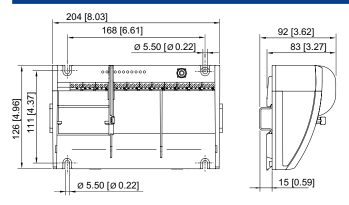
Connection diagram

Accessories				
Figure	Description	Product Type	Art. No.	Weight Ib
Grounding bar set for 8	Spurs			
Same	Grounding bar 9411 spring terminal strap with 10 terminals	-	202775	0.44
the the testing the	Grounding bar 9411 screw terminals	-	161930	0.2



Figure	Description	Product Type	Art. No.	Weight
-	·	••		lb
Fieldbus Power Supply				
	Fieldbus power supply and diagnostics	9412/00-310-11s	200586	(
Fieldbus Wizard Engine	eering Tool			
Engineering Tool	Engineering tool for segment design of Foundation Fieldbus or Profibus PA fieldbus installations Download under www.fieldbus-solutions.info	-	-	

## Dimensional Drawings (All Dimensions in mm [inches]) – Subject to Alterations



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