STAHL



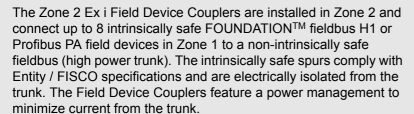


**Zone 2 Ex i Field Device Coupler 8 Spurs** 

- > Connection of up to 8 intrinsically safe Entity / FISCO field devices to the high power
- > Isolation between intrinsically safe field devices and non-intrinsically safe fieldbus
- > Short-circuit protection for each spur
- > Reduced starting and low short-circuit current through power management
- > LED indication of status and faults on each spur
- > Switchable fieldbus-termination on board
- > Screw terminals, detachable screw or spring cage terminals (Ex i Spurs)







The couplers are mounted on DIN rail or directly in enclosures made of glass fibre reinforced polyester or stainless steel. The cable shields can be connected to earth capacitively at the terminals or directly at the cable screen bus bar (optional).

	ATEX / IECEx / GOST				/ GC	DST	NEC 50			)5	NEC 506		)6	NEC			EC 500			
						Cla	iss I						Cla	ss I	Clas	ss II	Clas	s III		
Zone	0	1	2	20	21	22	Zone	0	1	2	20	21	22	Division	1	2	1	2	1	2
Ex interface	Х	х	х	х	х	х	Ex interface	х	х	х	х	х	х	Ex interface	х	х	х	х	Х	х
Installation in			х		х	х	Installation in			х		х	х	Installation in		х		х		x

WebCode 9411F

Series 9411/24



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Version	Field enclosure	Number of channels (spurs)	Terminals (Spurs)	Order number			
Zone 2 Ex i field	without, DIN rail mount	8	screw terminals	9411/24-310-41			
device coupler			detachable screw terminals	9411/24-330-41			
			detachable spring cage terminals	9411/24-340-41			
Nata	Field analysis in advantage statistics at all Contages an ariffic adultions an angulat						

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

Explosion Protection	
Global (IECEx)	
Gas and dust	IECEx BVS 08.0057 X
	Ex nA [ia Ga] IIC T4 Gc
	[Ex ia Da] IIIC
Europe (ATEX)	
Gas and dust	BVS 06 ATEX E 004 X
	⊕ II (1) D [Ex ia Da] IIIC
USA (NEC)	
Gas	in preparation
	in preparation
Certificates and approvals	
Certificates	IECEx, ATEX, Canada (cFM), Russia (GOST-R), USA (FM), Belarus (GOST-B)
Further parameters	
Installation	in Zone 2, Zone 22 (dust), Class I, Zone 2, Class I Division 2 and in the safe area Suitable enclosure required
	e.g. R. STAHL Series 8146 (plastic) or 8125, 8150 (stainless steel)
0-f-t1-t- (OFNEL FO)	

Safety data (CENELEC) per spur

Entity / FISCO (IEC 60079-27) Max. voltage  $U_o$ 15.7 V 245 mA Max. current Io Max. power Po 960 mW Max. connectable 476 nF / 2878 nF capacitance Co for IIC/IIB Max. connectable 0.58 mH / 2.9 mH inductance Lo for IIC/IIB Max. internal capacitance 1.1 nF ~ 0 mH Max. internal inductance Li Rated insulation voltage 253 V

### **Technical Data**

Electrical data	
Auxiliary power	not required, the Field Device Coupler is powered from the trunk
Galvanic isolation	
Ex i spurs to trunk	1,5 kV AC
Ex i spur to Ex i spur	No galvanic isolation
Data transmission	
between trunk and	passive, no repeater function
spurs	
Max. no. of field devices	16 (FF H1), 32 (Profibus PA)
per segment	
Trunk, not intrinsically safe	
Connections	2 trunk connections (IN, OUT), internally bridged
Voltage range	16 32 V
Undervoltage	U < 16 V, spurs de-energised
monitoring	
Max. rated input	2 A
current Trunk IN/OUT	

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Technical Data					
Electrical data					
Trunk, not intrinsically safe Max. rated trunk input		load on spu	ırs:		
current	trunk voltage	no load	1 x 20 mA	8 x 20 mA	7 x 20 mA + 1 x short circuit
	16 V	32 mA	58 mA	225 mA	270 mA
	32 V	32 mA	50 mA	115 mA	135 mA
Max. voltage drop Trunk IN/OUT	60 mV				
Max. power dissipation Indication  Reverse polarity		ED "PWR" ' from trunk)			
protection		nk			
Max. number of Field Device Couplers	4 per trur				
Fieldbus terminator	switchable A jumper the fieldb As an alte	le fieldbus te between the us terminatir ernative, it is	e terminals TE ng resistance	istor 100 $\Omega$ + ERM 1 and 2 to the trunk. It to use an expression $\Omega$	1 uF (IEC 61158-2). connects xternal fieldbus terminating resistor
Spurs, intrinsically safe Entity / FISCO Ex i					
Quantity	8				
Max. no. of field devices per spur	1				
Max. cable length	120 m				
Max. steady state DC output current all spurs	20 mA				
Max. steady state DC current per spur	41 mA (s	ee manual)			
Min. output voltage Note	10 V at 4 For corre		na the R. STA	.HL toolField	dbus Wizard" shall be used (www.stahl.de).
Min. no-load voltage	12 V	<b>J</b>	<b>J</b> • • •	,,	,
Max. internal resistance	65 Ω				
Max. short-circuit current	50 mA				
Indication per spur	Yellow LE	ED "S1" "S	8"		
Earthing of cable shields (trunk and spurs)					
Direct earthing		ield bus (opt	ion) "S" (groundin	a halt M6)	
Capacitive earthing spurs Capacitive earthing			"S (groundi		
trunk			" <b>(</b> 0	,	
Power management	high start respectiv short-circ	t-up current or e spur until the cuited, the tru	lue to the field he short-circunk is loaded	d devices. A suit is removed with max one	switched on one after the other to prevent a short circuit detected on a spur will deactivate the d. Regardless of how many spurs are a short-circuit current. This minimises the current tion under all operating conditions.
Fault detection Spur short-circuit	≥ 42 50	ΛmΛ			
Indication of		5 IIIA ED "S1" "S	8", flashing		
short-circuit per spur Collective error		"ERR" flash	•		
message Indication of spur causing overload	Yellow LE	ED "S1" "S	4" flashes qu	iickly	
Error indication on field device coupler	Red LED	"ERR"			
Electromagnetic compatibility					ns: EN 61326 (IEC/EN 61000-4-16 and 11; 000-4-16, 8 and 11; EN 55022 class B)

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### **Technical Data** Ambient conditions Ambient temperature Coupler mounted on DIN rails: -40 ... +75 °C -40 ... +75 °C Storage temperature Relative humidity (no < 95 % condensation) Mechanical data Ingress protection Enclosure IP30 Ex i terminals IP20 Ex e terminals IP30, cover closed (enclosure may be opened in hazardous area while connected to power) **Terminals** 3pole (+, -, screen) screw terminals detachable screw or spring cage terminals trunk only for spurs Ex i spurs Ex i (trunk see "screw terminals") rigid 0.2 ... 4 mm<sup>2</sup> 0.2 ... 4 mm<sup>2</sup> $0.25 \dots 2.5 \ mm^2$ $0.25 \dots 2.5 \text{ mm}^2$ flexible flexible, end covering 0.25 ... 2.5 mm<sup>2</sup> 0.25 ... 2.5 mm<sup>2</sup> sleeves 0.735 kg Weight Installation type on DIN rail, EN 50022 (NS 35/15, NS 35/7.5) or mounting plate Installation position vertical or horizontal Fire resistance (UL-94) Installation conditions Connection diagram Foundation Fieldbus H1 or Profibus PA Field devices SPUR 1 TRUNK IN ⊸ S ⊸ -**FISCO** SPUR 2 TERM → T1 FISCO S ≎ ⊸ T2 Ex i Foundation Fieldbus H1 SPUR 3 or Profibus PA Trunk FISCO S Ex i SPUR 4 = Ехі + 0-SPUR 5 FISCO s o-Ex i SPUR 6 FISCO S Ехі SPUR 7 FISCO S o Ехі - O-+ O-TRUNK OUT SPUR 8 ⊸ s FISCO s o--0 Ехі Power-Management

Series 9411/24

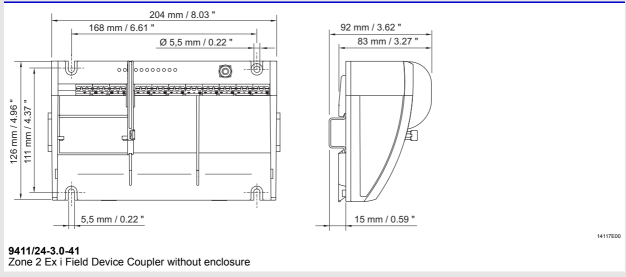




Accessories and S	pare Parts
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Designation	Illustration	Description	Order number	Weight
				kg
Terminating resistor		Fieldbus Terminator "Ex m"	9418/01-201-10	0.080
	06501E00	Fieldbus Terminator "Ex i"	9418/02-201-10	0.080
Fieldbus Wizard Engineering Tool	Engineering Tool 07376E00	Engineering tool for segment design of fieldbus foundation or Profibus PA fieldbus installations Download under www.fieldbus-solutions.info		
Fieldbus Power Supply	12783E00	Fieldbus power supply and diagnosis	9412/00-310-11s	0.135
	12809E00	Fieldbus power supply, diagnosis and adjustable warning level	9412/00-320-11s	0.135
Earthing bar set 8 K	04079E00	Earthing bar 9411 spring terminal strap with 10 terminals	202775	0.200
		Earthing bar 9411 screw terminals	161930	0.090

### Dimensional Drawings (All Dimensions in mm / inches) - Subject to Alterations



We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.