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# FB-6SP and FB-12SP

### **Block device couplers**

Data sheet 3177\_en\_A

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### 1 Description

The FB-6SP and FB-12SP block couplers provide an interface between the fieldbus trunk cable and field devices on Foundation Fieldbus™ and PROFIBUS PA bus systems. Limited width on the rail reduces the required footprint and weight of the field enclosure.

The FB...SP couplers connect to the trunk utilizing a T-connector terminal block with preinstalled terminator, ensuring termination is always available and error free.

The block couplers feature short-circuit protection to the trunk. The single-sided plug configuration makes wiring in a field enclosure easy. Diagnostic LEDs include DC OK and spur fault on the segment.

#### 2 Features

- Small footprint for efficient enclosure space usage.
- Provide Ex nA [nL], Ex nA [ic] or FISCO ic spur connections



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This data sheet is valid for all products listed on the following page:



# 3 Ordering data

### **Products**

Description	Туре	Order No.	Pcs./Pkt.
Device coupler, 6-spur, includes T-bus connector	FB-6SP	2316307	1
Device coupler, 12-spur, includes T-bus connector	FB-12SP	2316310	1

### **Accessories**

Description	Туре	Order No.	Pcs./Pkt.
Field diagnostics module, legacy installations	FB-DIAG/FF/LI	2316284	1
Connector, reverse, for field diagnostics module	MVSTBW 2,5/3-STF-5,082CPBD:NZ	1707058	1
Power supply plug, 500 mA, 28 V DC	FB-PS-PLUG-24DC/28DC/0.5/EX	2316132	1
Power supply base	FB-PS-BASE/EX	2316145	1
Surge protective plug, for floating signal circuit	PT 2X2-FF-ST	2800755	10
Base element, for four signal lines with floating ground	PT 4+F-BE	2839415	10
Enclosure, 15 ports, aluminum	FB-15-AL	2316187	1
Enclosure, 15 ports, stainless steel	FB-15-SS	2316190	1
Enclosure, 8 ports, aluminum	FB-8-AL	2316200	1
Enclosure, 9 ports, stainless steel	FB-9-SS	2316213	1

## 4 Technical data

General data	
Number of spurs	
FB-6SP	6
FB-12SP	12
Number of spurs per segment	24
Ambient temperature (operating)	-50°C 70°C
Temperature (storage)	-50°C 85°C
Relative humidity, non-condensing	<95%
Degree of protection	IP20
Flammability rating, UL94	VO
Mounting	NS35 (EN 60715)
Weight	
FB-6SP	240 g
FB-12SP	395 g
Connections	

Connections	
Туре	Removable spur and trunk connectors, screw clamp
Conductor cross-section	0.5 2.5 mm <sup>2</sup> (24 12 AWG)

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Electrical data	
Current draw, maximum per spur	35 mA
Short circuit current, per spur	56 mA
Supply voltage, minimum	
FB-6SP	10.5 V DC
FB-12SP	10.6 V DC
Maximum supply voltage	32.0 V DC
Rated voltage per spur	≤32.0 V
Voltage drop	
Trunk in to trunk out	≤0.1 V
Trunk in to spur out	≤1.25 V
Termination, external removable plug	100 Ω
Trunk voltage protection	Active if voltage exceeds 34.5 V
Current consumption at no load	
FB-6SP with terminator	8.8 mA
FB-6SP without terminator	4.8 mA
FB-12SP with terminator	10.5 mA
FB-12SP without terminator	6.5 mA
Maximum power dissipation at maximum load and voltage	
FB-6SP with terminator	0.29 W
FB-12SP with terminator	0.34 W
Hazardous location ratings	
Temperature, T <sub>a</sub>	-50°C 90°C
Voltage, U <sub>o</sub>	U <sub>in</sub>
Current, I <sub>0</sub>	56 mA
Capacitance, C <sub>i</sub>	0 μΑ
Inductance, L <sub>i</sub>	4 μF
Capacitance, C <sub>o</sub>	80 nF
Inductance, L <sub>o</sub>	0.26 mH
Conformance	
Shock resistance	30g, 11 ms
Vibration resistance	5g, 10-150 Hz
Foundation Fieldbus	FF-846
IEC	60529, 61158-2
NE	NE21
EN	EN 61326, EN 60068-2-27, EN 60068-2-6
Approvals	
ATEX	Sira 13ATEX4247X; II 3(3)G
	Ex nA [ic] IIC T4 Gc, Entity/FISCO ic spurs
	Ex nA [nL] IIC T4 Gc; II 3G Ex ic IIC T4 Gc, FISCO ic
IECEx	IECEx SIR 13.0089X; Ex nA [ic] IIC T4 Gc, Entity/FISCO ic spurs;
	Ex nA [nL] IIC T4 Gc; Ex ic IIC T4 Gc, FISCO ic
CSA	Class I, Div. 2, Groups A, B, C, D
	Ex nA [nL] IIC T4; Class I, Zone 2, AEx nA [nC] IIC T4

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# 5 Dimensions

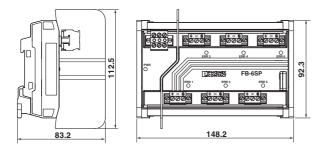


Figure 1 FB-6SP

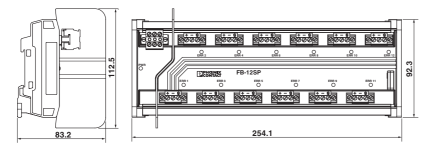


Figure 2 FB-12SP

## 6 Schematics

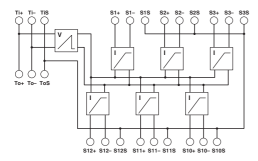


Figure 3 FB-6SP circuit diagram

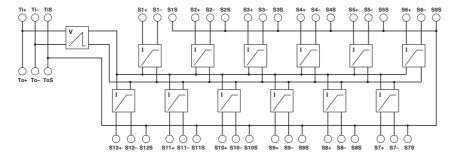


Figure 4 FB-12SP circuit diagram

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### 7 Installation

#### 7.1 Mounting

The block coupler installs on NS35 (EN 50022) mounting rail.

- 1. Secure the rail to an appropriate surface.
- Place the block coupler onto the DIN rail from above. The upper holding keyway must be hooked onto the edge of the DIN rail.
- 3. Push the block coupler from the front toward the mounting surface, making sure both sides of the coupler snap onto the rail.

#### 7.2 Connections

Foundation Fieldbus and PROFIBUS PA network configurations are bus-type networks. Each device coupler includes removable connectors.



Only one device can be connected to each spur.

Table 1 shows the trunk and spur connections.

Connection	Label	Function
Trunk	TiS	Trunk in shield
	Ti-	Trunk in -
	Ti+	Trunk in +
	ToS	Trunk out shield
	То-	Trunk out -
	To+	Trunk out +
Spur	SnS	Spur n shield
	Sn-	Spur n -
	Sn+	Spur n +

where n indicates the spur number. Couplers may have multiple spur connectors.

## 8 Operation

#### 8.1 LEDs

Each spur has a dedicated LED.

Label	Indicator	Meaning
PWR	Solid green	Power is present
	Off	No power is applied
ERR	Solid red	Short circuit in spur n
	Off	Normal operation