

# Temperature Multi-Input Junction Box, Stainless Steel



## F.TI0.S12.\*08.F.0.\*\*\*.\*\*\*.\*\*00

- 8 channel universal temperature interface
- Stainless steel, electropolished, IP66
- Configurable cable entries for bus lines and field signal lines
- International approvals
- For FOUNDATION Fieldbus H1
- Installation in Zone 1 and Zone 2

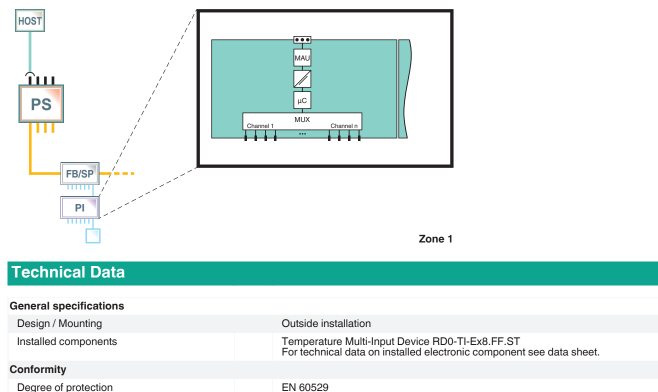


#### **Function**

This fieldbus junction box holds a temperature multi-input device for transferring signals from resistance temperature measuring sensors and thermocouples, as well as resistance and millivolt signals via FOUNDATION Fieldbus H1. The fieldbus junction box with 8 inputs can be installed in Zone 1 with sensors located in Zone 0. Electropolished stainless steel 316L provides high corrosion and impact resistance at a very wide temperature range.

Bus and field signal line entries can be chosen individually from a range of cable glands and stopping plugs. A breather is included by default. Tag plate and grounding bar are available as options. This junction box is available pre-wired, with all accessories, for fast ordering, delivery, site installation, and commissioning.

### Connection



Pepperl+Fuchs Group

www.pepperl-fuchs.com

Refer to "General Notes Relating to Pepperl+Fuchs Product Information" USA: +1 330 486 0002 pa-info@us.pepperl-fuchs.com

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

EN 60079-0

-40 ... 70 °C (-40 ... 158 °F)

Singapore: +65 6779 9091 pa-info@sg.pepperl-fuchs.com

-30 ... 55 °C (-22 ... 131 °F) , (extended temperature range available on request)



Technical Data	
Relative humidity	< 75 % (annual mean)
	< 95 % (30 d/year), no moisture condensation
Impact resistance	7J
Mechanical specifications	
Enclosure cover	detachable hinged door with captive retaining screws
Degree of protection	IP66
Cable entry	cable gland and stopping plug options see separate table
Material	
Housing	stainless steel 1.4404 / AISI 316L
Surface	electropolished
Seal	Neoprene, fire-resistant, one piece
Material thickness	enclosure body, enclosure cover, mounting plate: 1.5 mm gland plate: 3.0 mm
Dimensions	(W x H x D) 300 x 200 x 120 mm (1 x RD0-TI-Ex8.FF.ST)
Mounting	thru-holes Ø10 mm
Grounding	grounding bolt M10, brass
Data for application in connection with hazardo	us areas
EU-Type Examination Certificate	PTB 07 ATEX 1061 X (assembled Junction Box) , for additional certificates see www.pepperl-fuchs.com
Marking	<ul> <li>II 2(1)G Ex ia [ia Ga] IIC T4 Gb</li> <li>II 2(1)D Ex tb [ia Da] IIIC T135°C Db</li> </ul>
Certificate	PTB 17 ATEX 1011 X (assembled Junction Box) , for additional certificates see www.pepperl-fuchs.com
Marking	<ul> <li>II 3G Ex ic IIC T4 Gc</li> <li>II 3G Ex nA IIC T4 Gc</li> <li>II 3D Ex tc IIIC T135°C Dc</li> </ul>
Directive conformity	
Directive 2014/34/EU	EN 60079-0:2012, EN 60079-11:2012, EN 60079-15:2010, EN 60079-31:2014
International approvals	
IECEx approval	IECEx PTB 07.0036 X , Zone 1 , suitable Junction Box on request IECEx PTB 09.0016 X , Zone 2 , suitable Junction Box on request
INMETRO	TÜV 13.1143
General information	
Supplementary information	EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com.

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

 Pepperl+Fuchs Group
 USA: +1 330 486 0002
 Getwww.pepperl-fuchs.com
 ga-info@us.pepperl-fuchs.com
 ga-info@us.pepperl-fuchs.com

2



## **Matching System Components**



RD0-TI-Ex8.FF.\*

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

Pepperl+Fuchs Group www.pepperl-fuchs.com

3

## **Product Versions**

#### **Cable Gland Versions**

Туре	Cable gland					Stopping plug		
	GP2	GB2	GS2	GN2	GA2	H02	H03	H04
Mechanical specifications								
Protection degree	IP66	IP66	IP66	IP66	IP66	IP66	IP66	IP66
Material	polyamide	nickel- plated brass	stainless steel	nickel plated brass	stainless steel	polyamide	nickel- plated brass	stainless steel
Thread	M20	M20	M20	M20	M20	M20	M20	M20
Inner sheath (mm)	-	-	_	7 12	7 12	-	-	-
Outer sheath (mm)	5.5 13	3 12	3 12	10 16	10 16	-	-	-
Cable								
Suitable for armored cable	no	no	no	yes	yes	-	-	-
Data for application in conjunction with hazardous areas								
Type of protection	Ex e	Ex de	Ex de	Ex de	Ex de	Ex e	Ex de	Ex de

# Type Code

#### Electronic type

S       Stainless steel 316, electropolished, IP66         Number of installed devices         12.A08       1 x RD0-TI-Ex8.FF.ST for installation in Zone 1         12.B08       1 x RD0-TI-Ex8.FF.ST for installation in Zone 2         Fieldbus type         F       Suitable for FOUNDATION Fieldbus H1         Spur terminals       0         Spurs directly wired to RD0-TI-Ex8.FF.ST         Bus line entries         Field signal line entries         GP2       GP2       Cable gland M20, polyamide, Ex e, IP66         GB2       GB2       GB2       Cable gland M20, nickel plated brass, Ex e, IP66		Enclosure sol E <b>nclosure m</b>			LX0.111.C	, 1				
Number of installed devices         12.A08       1 x RD0-TI-Ex8.FF.ST for installation in Zone 1         12.B08       1 x RD0-TI-Ex8.FF.ST for installation in Zone 2         Fieldbus type         F       Suitable for FOUNDATION Fieldbus H1         Spur terminals         0       Spurs directly wired to RD0-TI-Ex8.FF.ST         Bus line entries       Field signal line entries         Field signal line entries         GP2         GP2       GP2         GB2       GB2         GS2       GS2         Cable gland M20, nickel plated brass, Ex e, IP66         GN2       GN2         Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         H02       H02         H03       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04         Stopping plug M20, nickel plated brass, Ex de, IP66         H03       H03         Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04         H04       H04         Stopping plug M20, stainless steel, Ex de, IP66         H04       H04         H05       Stopping plug M20, stainless steel, 120 x 30 mm         B       <										
12.A08       1 x RD0-TI-Ex8.FF.ST for installation in Zone 1         12.B08       1 x RD0-TI-Ex8.FF.ST for installation in Zone 2         Fieldbus type         F       Suitable for FOUNDATION Fieldbus H1         Spur stirectly wired to RD0-TI-Ex8.FF.ST         Bus line entries       Field signal line entries         GP2       GP2       Cable gland M20, polyamide, Ex e, IP66         GB2       GB2       Cable gland M20, nickel plated brass, Ex e, IP66         GS2       GS2       Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         GA2       GA2       Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         GA2       GA2       Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         H02       H02       Stopping plug M20, nickel plated brass, Ex de, IP66         H03       H03       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04       Stopping plug M20, nickel plated brass, E										
Fieldbus type         F       Suitable for FOUNDATION Fieldbus H1         Spur terminals       0         0       Spurs directly wired to RD0-TI-Ex8.FF.ST         Bus line entries       Field signal line entries         GP2       GP2         GB2       GB2         GB2       GB2         Cable gland M20, polyamide, Ex e, IP66         GS2       GS2         GN2       Cable gland M20, nickel plated brass, Ex e, IP66         GN2       GN2         Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         GA2       GA2         GA2       GA2         Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         H02       H02         Stopping plug M20, polyamide, Ex e, IP66         H03       H03         Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04         Stopping plug M20, stainless steel, Ex de, IP66         H04       H04         Stopping plug M20, stainless steel, 120 x 30 mm         B       Tag plate         A       Tag plate         A       Tag plate         A       Tag plate         A       Tag plate										
F       Suitable for FOUNDATION Fieldbus H1         Spur terminals       0         0       Spurs directly wired to RD0-TI-Ex8.FF.ST         Bus line entries         Field signal line entries         GP2       GP2         GB2       GB2         GB2       GB2         Cable gland M20, polyamide, Ex e, IP66         GS2       GS2         GA2       GA2         Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         GA2       GA2         Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         H02       H02         Stopping plug M20, polyamide, Ex e, IP66         H03       H03         Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04         Stopping plug M20, stainless steel, Ex de, IP66         H04       H04         Stopping plug M20, stainless steel, Ex de, IP66         H04       H04         Stopping plug M20, stainless steel, I20 x 30 mm         B       Tag plate         A       Tag plate         A       Tag plate         Image: Steel       Image: Steel         Image: Steel       Image: Steel <td< td=""><td></td><td>12.B08</td><td>1 x R</td><td>DO-TI-E</td><td>x8.FF.ST</td><td>for instal</td><td>lation in Zone 2</td></td<>		12.B08	1 x R	DO-TI-E	x8.FF.ST	for instal	lation in Zone 2			
F       Suitable for FOUNDATION Fieldbus H1         Spur terminals       0         0       Spurs directly wired to RD0-TI-Ex8.FF.ST         Bus line entries         Field signal line entries         GP2       GP2         GB2       GB2         Cable gland M20, polyamide, Ex e, IP66         GS2       GS2         GA2       GA2         Cable gland M20, nickel plated brass, Ex e, IP66         GN2       GN2         Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         GA2       GA2         GA2       GA2         Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         H02       H02         Stopping plug M20, polyamide, Ex e, IP66         H03       H03         Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04         Stopping plug M20, stainless steel, Ex de, IP66         H04       H04         Stopping plug M20, stainless steel, 120 x 30 mm         B       Tag plate, traffolyte, 120 x 30 mm         B       Tag plate         A       Tag plate         Image: Cable gland in the stop plate       Grounding bar         Image: Cabl										
0       Spurs directly wired to RD0-TI-Ex8.FF.ST         Bus line entries         Field signal line entries         GP2       GP2       Cable gland M20, polyamide, Ex e, IP66         GB2       GB2       Cable gland M20, nickel plated brass, Ex e, IP66         GS2       GS2       Cable gland M20, nickel plated brass, Ex e, IP66         GN2       GN2       Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cate         GA2       GA2       Cable gland M20, stainless steel, Ex de, IP66, for armoured cable         H02       H02       Stopping plug M20, polyamide, Ex e, IP66         H03       H03       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, I20 x 30 mm         B       Tag plate, stainless steel, 120 x 30 mm         0       No tag plate       Grounding bar         1       Grounding bar 10 x 3 mm, equipped with grounding terr						UNDATIO	DN Fieldbus H1			
Bus line entries         Field signal line entries         GP2       GP2       Cable gland M20, polyamide, Ex e, IP66         GB2       GB2       Cable gland M20, nickel plated brass, Ex e, IP66         GS2       GS2       Cable gland M20, nickel plated brass, Ex e, IP66         GN2       GN2       Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         GA2       GA2       Cable gland M20, stainless steel, Ex de, IP66, for armoured cable         H02       H02       Stopping plug M20, polyamide, Ex e, IP66         H03       H03       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, I20 x 30 mm         B       Tag plate, stainless steel, 120 x 30 mm         0       No tag plate         Grounding bar       1         1       Grounding bar 10 x 3 mm, equipped with grounding term				Spur	terminal	s				
Field signal line entries         GP2       GP2       Cable gland M20, polyamide, Ex e, IP66         GB2       GB2       Cable gland M20, nickel plated brass, Ex e, IP66         GS2       GS2       Cable gland M20, stainless steel, Ex e, IP66         GN2       GN2       Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         GA2       GA2       Cable gland M20, stainless steel, Ex de, IP66, for armoured cable         H02       H02       Stopping plug M20, polyamide, Ex e, IP66         H03       H03       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, I20 x 30 mm         B       Tag plate, stainless steel, 120 x 30 mm         0       No tag plate       Grounding bar         1       Grounding bar 10 x 3 mm, equipped with grounding term				0	Spurs d	irectly wir	red to RD0-TI-Ex8.FF.ST			
GP2       GP2       Cable gland M20, polyamide, Ex e, IP66         GB2       GB2       GB2       Cable gland M20, nickel plated brass, Ex e, IP66         GS2       GS2       GS2       Cable gland M20, nickel plated brass, Ex e, IP66         GN2       GN2       Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         GA2       GA2       Cable gland M20, stainless steel, Ex de, IP66, for armoured cable         H02       H02       Stopping plug M20, polyamide, Ex e, IP66         H03       H03       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, I20 x 30 mm         B       Tag plate, stainless steel, 120 x 30 mm         0       No tag plate         Grounding bar       1         1       Grounding bar 10 x 3 mm, equipped with grounding term					Bus lin	e entries				
GB2       GB2       Cable gland M20, nickel plated brass, Ex e, IP66         GS2       GS2       Cable gland, M20, stainless steel, Ex e, IP66         GN2       GN2       Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         GA2       GA2       Cable gland M20, stainless steel, Ex de, IP66, for armoured cable         H02       H02       Stopping plug M20, polyamide, Ex e, IP66         H03       H03       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, I20 x 30 mm         B       Tag plate       A         A       Tag plate       A         Image: Cable gland glate       Image: Cable gland glate       Image: Cable gland glate         Image: Cable gland glate       Image: Cable gland glate       Image: Cable gland glate       Image: Cable gland glate         Image: Cable gland glate       Image: Cable gland glate       Image: Cable gland glate       Image: Cable gland glate       Image: Cable gland glate         Image: Cable gland glate       Image: Cable gland glate       Image: Cable gland glate       Image: Cable gland glate       Image: Cable gland glate <t< td=""><td></td><td></td><td></td><td></td><td></td><td>Field s</td><td>ignal line entries</td></t<>						Field s	ignal line entries			
GS2       GS2       Cable gland, M20, stainless steel, Ex e, IP66         GN2       GN2       Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         GA2       GA2       GA2         H02       H02       Stopping plug M20, polyamide, Ex e, IP66         H03       H03       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         Tag plate       A       Tag plate, traffolyte, 120 x 30 mm         B       Tag plate, stainless steel, 120 x 30 mm       0         No tag plate       Grounding bar       1       Grounding bar 10 x 3 mm, equipped with grounding term					GP2	GP2	Cable gland M20, polyamide, Ex e, IP66			
GN2       GN2       Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable         GA2       GA2       Cable gland M20, stainless steel, Ex de, IP66, for armoured cable         H02       H02       Stopping plug M20, polyamide, Ex e, IP66         H03       H03       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         Tag plate       A       Tag plate, traffolyte, 120 x 30 mm         B       Tag plate, stainless steel, 120 x 30 mm       0         No tag plate       Grounding bar       1         Grounding bar       1       Grounding bar 10 x 3 mm, equipped with grounding term				GB2	GB2	Cable gland M20, nickel plated brass, Ex e, IP66				
GA2 GA2 Cable gland M20, stainless steel, Ex de, IP66, for armoured cable H02 H02 Stopping plug M20, polyamide, Ex e, IP66 H03 H03 Stopping plug M20, nickel plated brass, Ex de, IP66 H04 H04 Stopping plug M20, stainless steel, Ex de, IP66 Tag plate A Tag plate, traffolyte, 120 x 30 mm B Tag plate, stainless steel, 120 x 30 mm 0 No tag plate Grounding bar 1 Grounding bar 10 x 3 mm, equipped with grounding terr				GS2	GS2	Cable gland, M20, stainless steel, Ex e, IP66				
H02       H02       Stopping plug M20, polyamide, Ex e, IP66         H03       H03       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         Tag plate       A       Tag plate, traffolyte, 120 x 30 mm         B       Tag plate, stainless steel, 120 x 30 mm       0         No tag plate       Grounding bar       1         Grounding bar 10 x 3 mm, equipped with grounding term       1				GN2	GN2	Cable gland M20, nickel plated brass, Ex de, IP66, for armoured cable				
H03       H03       Stopping plug M20, nickel plated brass, Ex de, IP66         H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         Tag plate       A       Tag plate, traffolyte, 120 x 30 mm         B       Tag plate, stainless steel, 120 x 30 mm         0       No tag plate         Grounding bar       1         Grounding bar 10 x 3 mm, equipped with grounding term					GA2	GA2	Cable gland M20, stainless steel, Ex de, IP66, for armoured cable			
H04       H04       Stopping plug M20, stainless steel, Ex de, IP66         Tag plate       A       Tag plate, traffolyte, 120 x 30 mm         B       Tag plate, stainless steel, 120 x 30 mm         0       No tag plate         Grounding bar       1         1       Grounding bar 10 x 3 mm, equipped with grounding term					H02	H02	Stopping plug M20, polyamide, Ex e, IP66			
Tag plate         A       Tag plate, traffolyte, 120 x 30 mm         B       Tag plate, stainless steel, 120 x 30 mm         0       No tag plate         Grounding bar       1         1       Grounding bar 10 x 3 mm, equipped with grounding term					H03	H03	Stopping plug M20, nickel plated brass, Ex de, IP66			
A       Tag plate, traffolyte, 120 x 30 mm         B       Tag plate, stainless steel, 120 x 30 mm         0       No tag plate         Grounding bar       1         1       Grounding bar 10 x 3 mm, equipped with grounding term					H04	H04				
B       Tag plate, stainless steel, 120 x 30 mm         0       No tag plate         Grounding bar       1         1       Grounding bar 10 x 3 mm, equipped with grounding term										
0       No tag plate         Grounding bar       1         1       Grounding bar 10 x 3 mm, equipped with grounding term										
Grounding bar           1         Grounding bar 10 x 3 mm, equipped with grounding term										
1 Grounding bar 10 x 3 mm, equipped with grounding terr										
							-			
0 No grounding bar installed										
							0 No grounding bar installed			
. TIO       . F       . O       .       .       O       O       Predefined characters indicate pre-set attribut	0.	S	. F .	0.	-		Predefined characters indicate pre-set attributes.			