TEIP11-PS

I/P signal converter for standard signals



Current in air pressure

Proven and reliable concept

Compact design

- Small dimensions, low weight

Sturdy construction and solid functionality

- Influence of shock and vibration < 1% at 10 g

Variety of signal ranges

- Input, e.g., 0 ... 20 mA or 4 ... 20 mA
- Output 0.2 ... 1 bar (3 ... 15 psi)

Additional temperature range

From -40 (optional -55) ... 85 °C(-40 (optional -67) ... 185 °F)

Ex protection approvals

 ATEX, FM/CSA, GOST for intrinsically safe and Explosion proof operation

Several different designs

- IP 20 control room housing unit for rail mounting
- IP 20 control room housing unit for block mounting
- IP 54 plastic field housing unit
- IP 65 aluminum or stainless steel housing unit

Single module

- For OEM application (upon request)

Contents

1	Coi	ncept	3
2		signs	
	2.1	Control room housing unit for rail mounting	
	2.2	Control room housing unit for block mounting	3
	2.3	Field housing unit	3
3	Tec	chnical data	4
	3.1	Input (electric)	4
	3.2	Output (pneumatic)	
	3.3	Power supply (pneumatic)	
	3.4	Transmission data and influences	4
	3.5	Operating conditions at installation site	4
	3.6	Environmental capabilities	5
	3.7	Explosion protection	5
	3.8	Design for rail mounting	5
	3.9	Design for block mounting	6
	3.10	Design for field-mount housing (plastic)	6
	3.11	Design for field-mount housing (aluminum / stainless steel)	6
	3.12	Accessories	6
	3.13	Dimensioned drawings	7
4	Ord	lering information	11
	4.1	Additional ordering information	11
	4.2	Order information, accessories	12
	13	Order information, hall hearing designs	12

1 Concept

The TEIP11-PS signal converter transforms electrical signals, e.g., 4 ... 20 mA in 0.2 ... 1 bar (3 ... 15 psi). It is therefore a connecting link between electrical/electronic and pneumatic systems. The signal conversion process is similar to the patented force balance method.

Special features of the TEIP11-PS signal converter are its relatively small dimensions and outstanding operational stability when subject to shock and vibration. The converter can be subjected to loads up to 10 g with less than 1% effect on function.

The housing units are available in a variety of models to meet your installation requirements. For potentially explosive conditions, units that offer intrinsically safe operation or Explosion proof encapsulation are available with international approval certificates for use worldwide.

A variety of signal conversion ranges are available on the input and output sides (see chapter **Technical data**, page 4) For auxiliary power, compressed air at 1.4 bar (20 psi) may be required.

2 Designs

2.1 Control room housing unit for rail mounting

The control room housing unit for rail mounting is the easiest to use and lowest priced model in the signal converter line. A mounting base that is compatible with virtually all currently available EN rails is used for installation. The housing unit with plastic cap has an IP 20 protection class.

2.2 Control room housing unit for block mounting

The control room housing unit for block mounting enables you to install a number of converters in a small space. This design features central air supply via connection block and stop valves in the air connectors of the integrated signal converter.

A maximum of 4 signal converters can be connected to the connection blocks required for block mounting. If necessary, 2 or 3 (or max. 4) connection blocks can be connected with each other to create block units of 4-8-12-16 signal converters. Stop valves allow you to mount or remove individual converters during operation.

2.3 Field housing unit

The field housing unit is designed for installation onsite or in the field. Housing units are available in the following models (and protection classes): plastic (IP 54), aluminum (IP 65) and stainless steel (IP 65). The units are suitable for wall mounting and 2"-pipe installation.

A specially designed signal converter in plastic housing unit supports the use of combustible gas for auxiliary power instead of the standard compressed air.

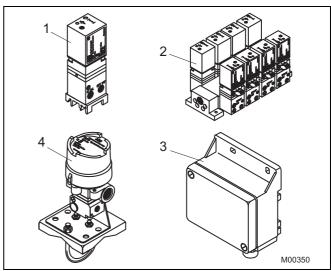


Fig. 1

- 1 Control room housing unit for rail mounting
- 2 Control room housing unit for block mounting
- 3 Plastic field housing unit
- 4 Aluminum or stainless steel field housing unit

3 Technical data

3.1 Input (electric)

Signal range

0 ... 20 mA or 4 ... 20 mA
0 ... 10 mA or 10 ... 20 mA
4 ... 12 mA or 12 ... 20 mA
(additional ranges available upon request)

Input resistance

Ri = 260 Ω at 20 °C (68 °F), Tk + 0.4 %/K

Overload limit

30 mA (see specifications "Explosion protection" for Ex devices)

Capacitance/Inductance

negligible

3.2 Output (pneumatic)

Signal range

0.2 ... 1 bar (3 ... 15 psi)

Air capacity

 \geq kg/h = 4.1 Nm³/h = 2.4 scfm

Load power acc. to VDE / VDI 3520

 \geq 0.95 kg/h = 0.9 Nm³/h = 0.5 scfm

3.3 Power supply (pneumatic)

Instrument air

free of oil, water and dust acc. to DIN / ISO 8573-1 pollution and oil content according to Class 3 Pressure dew point 10 K below operating temperature

Supply pressure

 1.4 ± 0.1 bar (20 ± 1.5 psi) (with output 1 bar (15 psi))

Air consumption

 \leq 0.2 kg/h = 0.16 Nm³/h = 0.1 scfm

3.4 Transmission data and influences

Characteristic

linear, direct or reverse action

Deviation:

≤ 0,5 %

Hysteresis:

≤ 0,3 %

Dead band

≤ 0,1 %

Temperature

 \leq 1% / 10 K within -20 ... 85 °C (-4 ... 185 °F) \leq 2% / 10 K within -55 ... -20 °C (-67 ... -4 °F)

Power supply

 \leq 0.3% / 0.1 bar (1.5 psi) change in pressure

Mechanical vibration

 \leq 1% to 10 g and 20 ... 80 Hz

Seismic vibration

Meets requirements of DIN / IEC 68-3-3 Class III for strong and strongest earthquakes.

Mounting orientation

Zero point ≤ 0.4% at 90° change of position

Step response

0,6 s	90 10 %	and	10 90 %
0,25 s	15 5 %	and	5 15 %
0,2 s	55 45 %	and	45 55 %
0,15 s	95 85 %	and	85 95 %

3.5 Operating conditions at installation site

Ambient temp.

depending on the ordered model -40 ... 85 °C (-40 ... 185 °F)
-55 ... 85 °C (-67 ... 185 °F)
For Ex d -40 ... 85 °C (-40 ... 185 °F)

Required protection

IP 20 For control room housing unit for rail or block mounting
 IP 54 For plastic housing
 IP 65 For aluminum or stainless steel field housing unit

Installation position

any

3.6 Environmental capabilities

Climate class

GPF or FPF acc. to DIN 40040

Temperature -55 ... 85 °C (-67 ... 185 °F) -45 ... 85 °C (-49 ... 185 °F)

for operation, storage or transport

Relative humidity 75 % mean, 95 % short-term

no condensation

3.7 Explosion protection

Explosion protection

ATEX / GOST Russia / GOST Ukraine, intrinsically safe (all designs)

2G EEx ia IIC /T4/T5/T6 TÜV 1487x (for the control room housing and field housing unit)

 $\label{eq:attention} \mbox{ATEX / GOST Russia / GOST Ukraine, flameproof (metal field housing only)}$

EEx d IIC T4/T5/T6

Thermal specifications for explosion protection class $\ensuremath{\mathsf{Ex}}$ ia

(doc no. 901068 or doc no. 901069)

The following limit values for the temperature classes must be observed for the intrinsically safe versions:

Temperature class	Input current	Ambient temp.
T6	50 mA	-55 60 °C(-67 140 °F)
T6	60 mA	-55 55 °C (-67 131 °F)
T5	60 mA	-55 70 °C (-67 158 °F)
T4	60 mA	-55 85 °C (-67 185 °F)
T5	100 mA	-55 55 °C (-67 131 °F)
T4	100 mA	-55 85 °C (-67 185 °F)
T5	120 mA	-55 45 °C (-67 113 °F)
T4	120 mA	-55 80 °C (-67 176 °F)
T4	150 mA	-55 70 °C (-67 158 °F)

Thermal specifications for explosion protection class Ex d

The following limit values for the temperature classes must be observed for Ex d versions (doc. no. 900771):

Temperature class	Input current	Ambient temp.
T6	50 mA	-40 55 °C (-40 131 °F)
T5	50 mA	-40 70 °C (-40 158 °F)
T4	40 mA	-40 85 °C (-40 185 °F)

FM "intrinsically safe" (not for metal field housing units)

I.S.: CL I / Div 1 / Grp A B C D
N.I.: CL I / Div 2 / Grp A B C D

FM "intrinsically safe" (for metal field housing units only)

I.S.: CL I-II-II / Div 1 / Grp A B C D E F G

N.I.: CL I / Div 2 / Grp A B C
S.: CL II / Div 2 / Grp G
S.: CL III / Div 2

FM "explosion proof" (for metal field housing units only)

X.P.: CL I / Div 1 / Grp A B C D
D.I.P.: CL II III / Div 2 / Grp E F G

CSA "intrinsically safe" (not for metal field housing units)

I.S.: CL I / Div 1 / Grp A B C D

CL I / Div 2 / Grp A B C D

CSA "intrinsically safe" (for metal field housing units only)

I.S.: CL I / Div 1 / Grp A B C D
CL II / Div 1 / Grp E F G

CL III

CL I / Div 2 / Grp A B C D CL II / Div 2 / Grp E F G

CSA "explosion proof" (for metal field housing units only)

IX.P.: CL I / Div 1 / Grp B C D
CL II / Div 2 / Grp E F G

Gost

Explosion protection requirements

ATEX EEx ia or EEx d FM/CSA intrinsically safe FM/CSA explosion proof

GOST EEx ia or EEx d (Russia / Ukraine)

Other explosion protection certificates on request

3.8 Design for rail mounting

Material/protection

Housing IP 20

aluminum with plastic cap

Mounting

Rail mounting EN 50022 - 35 x 7,5

EN 50035 - G 32 EN 50045 - 15 x 5

Electrical connection

2-pole screw terminal for 2.5 mm² (14 AWG)

Pneumatic connection

two 1/8 NPT threads for air supply and output

Weight

0,25 kg (0.55 lb)

Dimensions

Refer to dimensioned drawings

3.9 Design for block mounting

Material/protection

Housing IP 20

aluminum with plastic cap

Mounting

In block format with special connection block (accessory), max. 4 connection blocks each with 4 converters

Electrical connection

2-pole screw terminal for 2.5 mm² (14 AWG)

Pneumatic connection

3/8 NPT threads for air supply (main connection to connection block) 1/8 NPT threads for output

(on each individual signal converter)

Installation position

any

Weight

0,3 kg (0.66 lb)

Dimensions

Refer to dimensioned drawings

3.10 Design for field-mount housing (plastic)

Material/protection

Housing, polyester, black, IP 54

Mounting

Wall mount or 2" pipe installation (2" pipe installation for vertical pipes only)

Electrical connection

2-pole screw terminal for 2.5 mm² (14 AWG) in housing, Cable gland Pg 11 for cable entry

Pneumatic connection

two 1/8 NPT threads for air supply and output

Air outlet

For gas exhaust with 6 mm (0.24 inch) cut or crimp connection

Installation position

any

Weight

1,0 kg (2.20 lb)

Dimensions

Refer to dimensioned drawings

3.11 Design for field-mount housing (aluminum / stainless steel)

Material/protection

Aluminum or stainless steel housing IP 65

Surface

Aluminum housing

painted with dual component coating Lower section, black, RAL 9005

Screw-on cap Pantone 420

Stainless steel housing electrolytically polished

Mounting

Wall mount or 2" pipe installation

With stainless steel mounting bracket (accessory)

Electrical connection

2-pole screw terminal for 2.5 mm² (14 AWG) in housing, Cable gland NPT 1/2" for cable entry

for ATEX intrinsically safe

Threads M20 x 1.5 for cable entry

for ATEX EEx d:

(on request cable gland with Ex d certificate as accessory) Cable entry NPT 1/2" for cable entry with FM/CSA

Pneumatic connection

1/4" NPT threads for air supply and output

Weight

0.62 kg (1.37 lb) with aluminum housing 1.20 kg (2.65 lb) with stainless steel housing

Dimensions

Refer to dimensioned drawings

3.12 Accessories

Cable gland EEx d

brass, with M20 x 1.5 threads

Mounting angle of stainless steel for wall or 2" pipe installation

for aluminum or stainless steel field housing unit

Material for block mounting

Connection block for 4 converters

Dummy panel with central air connector 3/8 NPT

Dummy panel

3.13 Dimensioned drawings

3.13.1 Design for control room housing unit for rail mounting

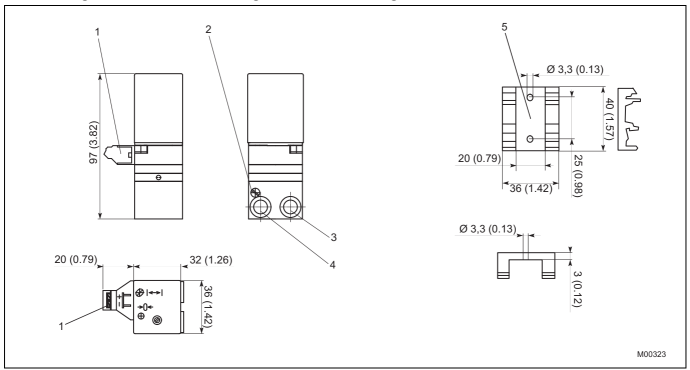


Fig. 2: Dimensions in mm (inch)

- 1 Electrical connections
- 2 Filter
- 3 Output

- 4 Supply air
- 5 Mounting bracket for DIN rails

3.13.2 Control room housing unit for block mounting

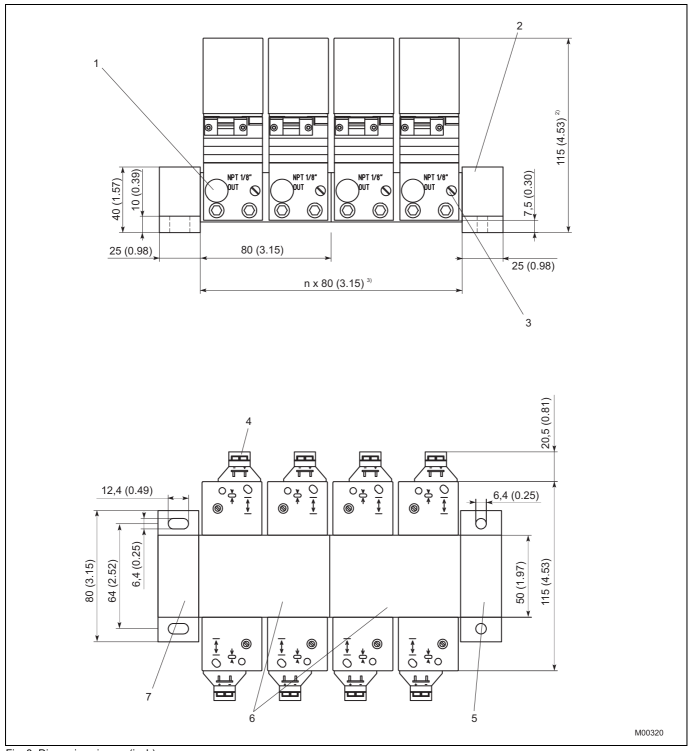


Fig. 3: Dimensions in mm (inch)

- 1 Output
- 2 Supply air
- 3 Filter
 - 4 Electrical connections
- ¹⁾ Design 0.2 ... 1 bar (2.90 ... 14.50 psi)
- ²⁾ Design 0.4 ... 1 bar (5.80 ... 14.50 psi)
- Length 80 mm (3.15 inch) for each mounting block

- 5 Panel with central air connector
- 6 Mounting block
- 7 Dummy panel

3.13.3 Design for field-mount housing (plastic)

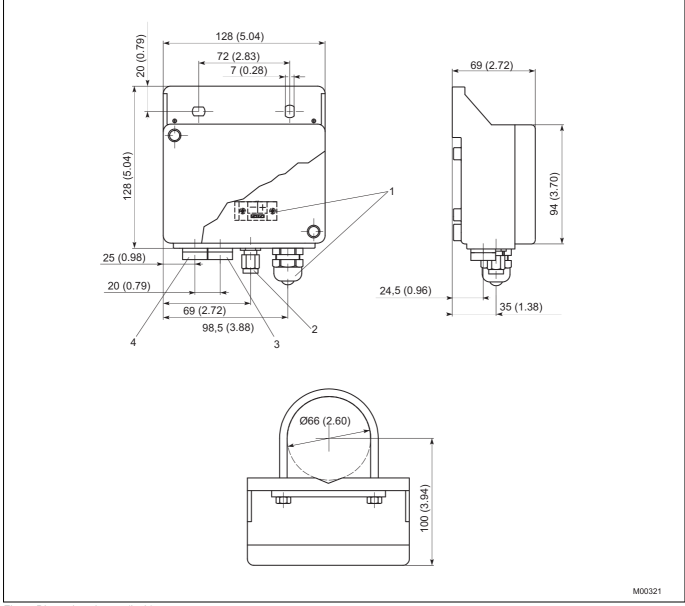


Fig. 4: Dimensions in mm (inch)

- 1 Electrical connections
- 2 Connection only with design for operation with combustible gas for diverting the escaping gas / 6 mm (0.24) screw terminal connection
- 3 Supply air
- 4 Output

3.13.4 Aluminum or stainless steel field-mount housing unit

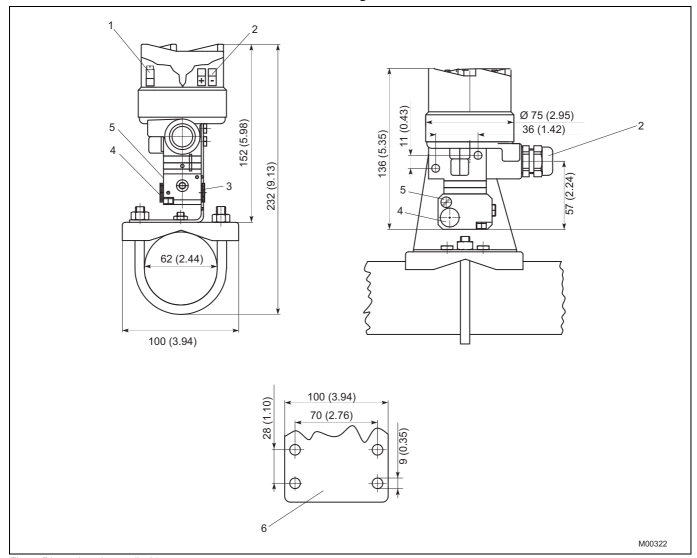


Fig. 5: Dimensions in mm (inch)

- 1 Ground terminals
- 2 Electrical connections
- 3 Output

- 4 Supply air
- 5 Filter
- 6 Profiled sheet for wall mounting

Ordering information

I/P Converter	Variant digit No.	1 - 8	9	10	11	12	13	14	15	Code		
TEIP11-PS	Catalog No.	V18311H-						0				
Explosion protection												
without explosion protection			1									
ATEX EEx ia IIC			3									
ATEX EEx d IIC		1)	4									
FM/CSA "intrinsically safe"		2)	6									
FM/CSA "intrinsically safe" and "explosion proof"		1)	7									
Design												
Control room housing IP 20 for rail mounting				1								
Control room housing IP 20 for block mounting				Α								
Field housing Polyester, IP 54				6								
Aluminium, IP 65				8								
Stainless steel, IP 65				9								
Input signal												
Input signal 0 20 mA					1							
4 20 mA					2							
Other input signal					0							
Output signal												
Output signal 0.2 1 bar						1						
3 15 psi						2						
Other output signal						0						
Characteristic												
Direct-action							1					
Reverse-action							2					
Ambient temperature												
-40 + 85 °C									1			
-55 + 85 °C							3)		2			

4.1 **Additional ordering information**

		Code		
Certificate of compli	ance			
Certificate of	CF1			
Certificate of	compliance with the order acc. to EN 10204-2.1 (DIN 50049-2.1) with item description	CF2		
Test Report a	cc. to EN 10204-2.2 (DIN 50049-2.2)	CF3		
Inspection certificate)			
Inspection cer	tificate 3.1 acc. to EN 10204 with max. deviation	CBA		
Device identification	label			
includes letter	ing (plain text, max. 16 letters)			
stainless stee	18.5 x 65 mm	MK1		
sticker	11 x 25 mm	MK3		
Operation with infla	nmable gas 4)	480		
Input signal	4 12 mA	503		
	1220 mA	504		
	Other input signals on request			
Output signal	0.4 2 bar	508		
	6 30 psi	509		
	Other output signals on request			

¹⁾ only with aluminium or stainless steel field housing

²⁾ not with field housing
3) not with explosion protection Exd (4) or FM / CSA explosion proof (7)
4) only for signal converter EEx ia IIC with polyester field housing

4.2 Order information, accessories

TEIP11-PS		Catalog No.	Code		
Cable gland EEx d, brass, M 20x1.5 thread		319343			
Mounting bracket, stainless steel for wall mounting		319344			
for wall or 2" pipe mounting		319345			
(for mounting the aluminium or stainless steel field housing)					
Parts for block mounting					
Connection block for 4 converters	4)	7958243			
Termination block with central supply air connection 3/8 NPT		7958251			
Termination block without connection		7958245			

4.3 Order information, ball bearing designs

				Catalog No.	Code	\top	
I/P Converter TEIP11	I-PS						
Control room housing	IP 20 for rail mou	unting					
Explosion protection		Input	Output				
without		0 20 mA	0.2 1 bar	V18311H - 1111101			
			3 15 psi	V18311H - 1112101			
		4 20 mA	0.2 1 bar	V18311H - 1121101			
			3 15 psi	V18311H - 1122101			
ATEX EEx ia IIC		0 20 mA	0.2 1 bar	V18311H - 3111101			
			3 15 psi	V18311H - 3112101			
		4 20 mA	0.2 1 bar	V18311H - 3121101			
Field housing							
Explosion protection	Material	Input	Output				
without	Polyester	4 20 mA	0.2 1 bar	V18311H - 1621101			
			3 15 psi	V18311H - 1622101			
	Aluminium	4 20 mA	0.2 1 bar	V18311H - 1821101			
			3 15 psi	V18311H - 1822101			
ATEX EEx ia IIC	Polyester	4 20 mA	0.2 1 bar	V18311H - 3621101			
			3 15 psi	V18311H - 3622101			
	Aluminium	4 20 mA	0.2 1 bar	V18311H - 3821101			
			3 15 psi	V18311H - 3822101			
	Stainless steel	4 20 mA	0.2 1 bar	V18311H - 3921101			
ATEX EEx d IIC	Aluminium	4 20 mA	0.2 1 bar	V18311H - 4821101			
			3 15 psi	V18311H - 4822101			
	Stainless steel	4 20 mA	0.2 1 bar	V18311H - 4921101			

⁴⁾ up to 4 connection blocks can be fitted together to block units carrying 4-8-12-16 converters

Contact us

ABB Ltd.

Process Automation

Salterbeck Trading Estate Workington, Cumbria CA14 5DS

UK

Phone: +44 (0)1946 830 611 Fax: +44 (0)1946 832 661

ABB Inc.

Process Automation

125 E. County Line Road Warminster, PA 18974

USA

Phone: +1 215 674 6000 Fax: +1 215 674 7183

ABB Automation Products GmbH Process Automation

Schillerstr. 72 32425 Minden Germany

Phone: +49 551 905-534 Fax: +49 551 905-555

www.abb.com

Note

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents - in whole or in parts - is forbidden without prior written consent of ABB.

Copyright© 2010 ABB All rights reserved

