Parts List
PL 009-144
April 2016

IPI10 Series Pneumatic-to-Current Converter Style A

Give instrument Model Code when ordering.

*Parts preceded by an asterisk are recommended spare parts.
See Recommended Spare Parts Summary section for quantities.

TO ORDER PARTS, CALL 1-866-746-6477.

L.&M.
STRUMENTI DI MISURA
vendite@lemstrumenti.it



Page 2 **MODEL CODE**

MODEL CODE

Description	Model
Pneumatic-to-Current Converter	IPI10
Electronics Version and Output Signal	
Electronic; 4 to 20 mA Analog Output	-A
Input Signal	
3 to 15 psi	2
3 to 27 psi	3
0.2 to 1.0 kg/cm ²	4
20 to 100 kPa	5
0.2 to 1.0 bar	6
Conduit Connections and Housing Material	
1/2 NPT Conduit Connection, Both Sides, Aluminum Housing	1
1/2 NPT Conduit Connection, Both Sides, 316 ss Housing	3
Floatrical Cafaty (a)	
Electrical Safety (a) CSA contified and Dual Seel Contified nor ANSI/ISA 10 0701 0000. Furnishing and Div 0	_
CSA certified and Dual Seal Certified per ANSI/ISA 12.27.01.2003, Explosionproof and Div 2.	C F
FM Approved, Explosionproof and Nonincendive	Г
Optional Selections (see Descriptions below)	
Indicator Cover	
Window Cover to allow Viewing of Internal LCD Indicator (Replaces Blind Cover)	-L3
Window Gover to allow viewing of internal EGB indicator (Heplaces Blind Gover)	
Electronics Housing Features - Specify Only One	
External Zero Adjustment	-Z1
Custody Transfer Lock and Seal	-Z2
External Zero Adjustment and Custody Transfer Lock and Seal	-Z3
Instruction Books (b)	
Without Instruction Book and CD-ROM (c)	-K1
Miscellaneous Optional Selections	
Low Temperature Operative Limit of -50°C (-58°F)	-J
Supplemental Customer Tag (Stainless Steel Tag wired onto Transmitter)	-T
Without Mounting Bracket Assembly	-Y
Example: IPI10-A21F-L3T	

⁽a) When intrinsic safety or European nonsparking approvals are required, refer to transmitter Model IGP10-T, which can provide the same pneumatic-to-current conversion as the IPI10.

(b) Only the traditional Paper Instruction Manual and a full documentation set on a CD is supplied.

⁽c) Only a brief "Getting Started" document is supplied.

PARTS

Figure 1. TRANSMITTER ASSEMBLY

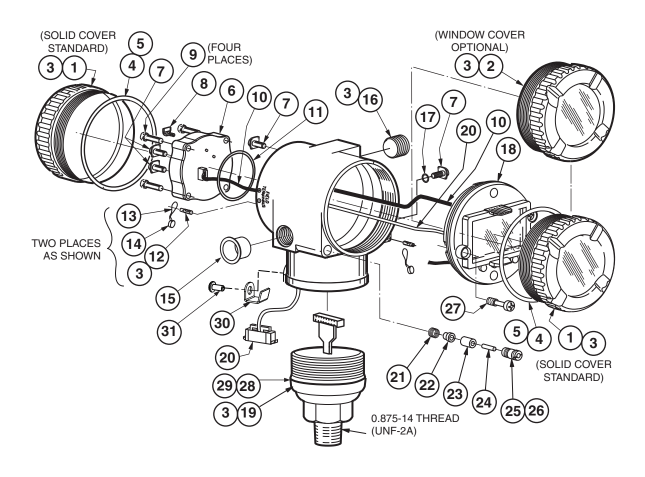


Table 1. Parts for Figure 1

Item	Part No.	Qty.	Part Name		
1	Below	2	Cover, Solid (Blind)		
	D0162AP		Aluminum (used with Aluminum Housing)		
	D0162VD		316 ss (used with 316 ss Housing)		
2	Below	1	Cover with Window – Optional Selection "–L3"		
	D0162LG		Aluminum (used with Aluminum Housing)		
	D0162VG		316 ss (used with 316 ss Housing)		
3	X0114AT	A/R	Grease, Lubriplate (14 Ounce Container)		
*4	X0201FC	2	O-Ring, Cover		
5	0048130	A/R	Grease, Silicone (150 Gram Tube)		
6	D0149YB	1	Terminal Block Assembly		
7	D0162VJ	4	Screw Assembly, 0.164-32 x 0.375		
8	D0162WS	1	Plug (used on Item 6 Terminal Block Assembly)		
9	Below	4	Screw, Socket Hd, 0.138-32 x 0.750		
	X0133UW		Steel (Used with Housing Material Codes 1 and 3)		
	X0133VP		316 ss (Used with Housing Material Codes 2 and 4)		
10	P0177JE	1	Cable, Power		

Table 1. Parts for Figure 1 (Continued)

Item	Part No.	Qty.	Part Name		
11	X0144KR	1	O-Ring		
12	D0162WM	2	Screw, Locking, 0.164-32, Used with Optional Selections -Z2 and -Z3.		
13	S001807	A/R	Wire, Used with Optional Selections -Z2 and -Z3.		
14	S001806	2	Seal, Lead, Used with Optional Selections -Z2 and -Z3.		
15	S0102BT	1	Plug, Poly		
16	Below	1	Plug, Pipe – for Unused Housing Connection		
	B0139CA		Aluminum, 1/2 NPT (used with Aluminum Housing) – see WARNING below		
	B0139SK		316 ss, 1/2 NPT (used with 316 ss Housing) – see WARNING below		
17	X0173YA	1	Washer, Plain, Ground – 0.196 ID, 0.383 OD		
*18	Below	1	Electronics Module Assembly (Includes LCD Indicator)		
	D0162UA		Analog, 4 to 20 mA (Code "-A")		
	D0162UB		Analog, 4 to 20 mA (Code "-I")		
*19	D0161TX	1	Sensor Assembly; Co-Ni-Cr Sensor with Silicone Fill; 30 psig Range Limit		
20	D0162WL	1	Cable Assembly, Reed Switch, Used with Optional Selections -Z1 and -Z3.		
21	X0179FH	1	Spring, Used with Optional Selections -Z1 and -Z3.		
22	D0162WD	1	Pole Piece (Nonfixed), Used with Optional Selections -Z1 and -Z3.		
23	D0162WB	1	Pole Piece (Fixed), Used with Optional Selections -Z1 and -Z3.		
24	P0150JZ	1	Magnet, Used with Optional Selections -Z1 and -Z3.		
25	D0162WE	1	Pushbutton Assembly, Used with Optional Selections -Z1 and -Z3.		
26	S0106ML	A/R	Adhesive, Screw Lock, Used with Optional Selections -Z1 and -Z3.		
27	Below	2	Screw, Pan Hd, Captive, 0.138-32 x 0.915		
	D0162VL		Steel (Used with Housing Material Codes 1 and 3)		
	D0162CX		316 ss (Used with Housing Material Codes 2 and 4)		
*28	Below	1	O-Ring, Housing Neck		
	X0201LY		O-Ring, Standard		
	X0144KW		O-Ring for use with CSA Certifications only; see WARNING		
29	X0118CC	A/R	Lubricant		
30	D0197PS	1	Clip, Retention		
31	X0174EX	1	Screw, Button Hd; 0.164-32 x 0.25 long		

WARNING

To maintain IP66 (IEC 60529) and NEMA 4X protection ratings, unused conduit opening must be plugged (Item 16). In addition, the threaded housing covers must be installed.

▲ WARNING

Failure to install the proper Housing Neck O-Ring (Item 28) for CSA-labeled products violates ANSI/ISA 12.27.01.

Figure 2. OPTIONAL MOUNTING BRACKET ASSEMBLY (Optional Selection "-Y" — See Note 2 Below)

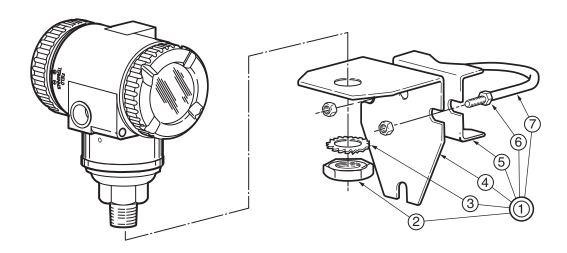


Table 2. Parts for Figure 2

Item	Part No.	Qty.	Part Name
1	AE100AA	Below	Mounting Bracket Assembly (Items 2 to 7)
2	X0171ZY	1	Nut, Hex Jum, 0.875-14
3	X0143SL	1	Washer, External Tooth, 0.875
4	AE100AC	1	Mounting Bracket (for Surface/Pipe Mounting)
5	P0120PC	1	Channel (for Pipe Mounting Only)
6	0011962	4	Nut, Hex, 0.312-18 (for Pipe Mounting Only)
7	D0114SM	1	U-Bolt (for Pipe Mounting Only)

- NOTES -

- 1 Item 1, Mounting Bracket Assembly, consists of Items 2, 3, 4, 5, 6, and 7 as listed above. This assembly can be used for horizontal and vertical pipe mounting, and also for surface mounting. For surface mounting, Items 5, 6, and 7 are not required.
- 2 Each converter is shipped with a mounting bracket assembly. If this assembly is not required, specify Optional Selection "-Y".

RECOMMENDED SPARE PARTS SUMMARY

Figure	Item P	Part			Number of Parts Recommended for		
Number	Number	Number	Part Name	1 Inst.	5 Inst.	20 Inst.	
1	4	X0201FC	O-Ring, Cover	1	2	4	
	18	Below D0162UA D0162UB	Electronics Module Analog, 4 to 20 mA (Code "-A") Analog, 4 to 20 mA (Code "-I")	0	1	1	
	19	D0161TX	Sensor Assembly (a)	0	1	1	
	28	Below X0201LY X0144KW	O-Ring, Housing Neck Standard For use with CSA Certifications only.	1	2	4	

⁽a) Co-Ni-Cr sensor with silicone oil fill, and 0.21 MPa (30 psig) Range Limit.



Invensys Systems, Inc. 38 Neponset Avenue Foxboro, MA 02035 United States of America http://www.fielddevices.foxboro.com

Global Customer Support
Inside U.S.: 1-866-746-6477
Outside U.S.: 1-508-549-2424
Website: http://support.ips.invensys.com

Copyright 1999-2016 Invensys Systems, Inc. All rights reserved.

Invensys and Foxboro are trademarks of Invensys Limited, its subsidiaries, and affiliates. All other trademarks are the property of their respective owners.

Invensys is now part of Schneider Electric.