

261 models

Pressure transmitters



Engineered solutions for all applications

Measurement made easy

—
261 model

Introduction

This spare parts list contains:

- an exploded diagrams of the 261 models pressure transmitters for easy identification of the parts
- a table of the available spare items

For more information

Further publications for 261 family of pressure products are available for free download from:
www.abb.com/pressure

or by scanning this code:



Download the [Brochure](#) or search for RB/PGS/PAS100-EN on <https://library.abb.com/en>.

Pressure transmitter components overview

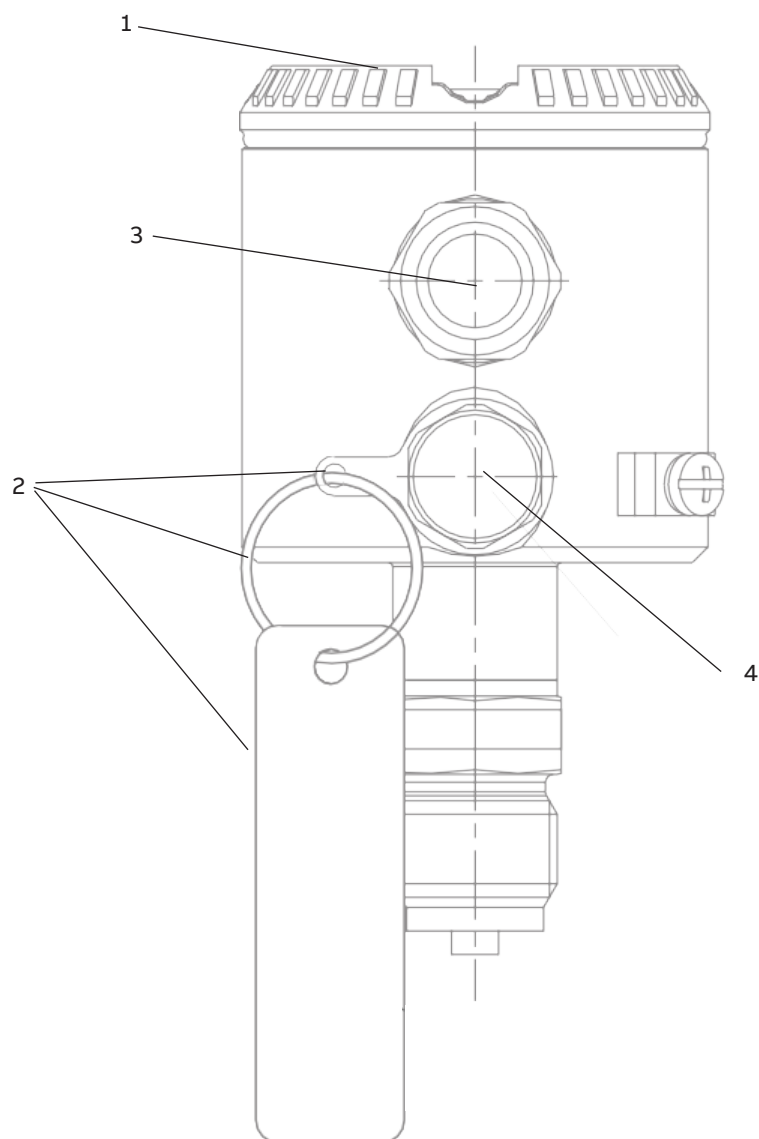


Figure 1 261 models

Parts identification

Item	Description	Part no.	Quantity per device
1	Housing cover / LCD		
	- LCD Indicator Kit (includes LCD, windowed cover and O-ring)	9287550	1
	- LCD Display	9280291	1
	- Windowed Cover for LCD with O-ring	9287549	1
	- Cover (blind) with O-ring	9287587	1
	- O-Ring for Covers - EPDM70-E7	9220450	1
2	Additional Tag Plate		
	- Additional Plate	564349	1
	- Ring for Additional Plate 25 x 0.8 mm	609178	1
	- Grommet for Additional Plate	9261111	1
3	Electrical connection		
	- Connector 2 wire Han 8U	775837	1
	- Connector Profibus M12x1	9287148	1
	- Plastic Cable Gland M16x1,5	9287356	1
	- Nickle plated Cable Gland M16x1,5	9287357	1
	- Adaptor M16 x 1.5 to NPT 1/2	284877	1
	- Gasket - EPDM for Cable Gland / Adaptor	685270	1
4	Atmosphere ventilation		
	- Pressure Reference Element M12 x 1.5 - In Plastic	9287604	1
	- Pressure Reference Element M12 x 1.5 - In sst	9287605	1
	- Washer- EPDM	685271	1
-	Mounting accessories		
	- Mounting Bracket Kit for measuring ranges >= 2.5 bar	9287506	1
	- Mounting Bracket Kit for for measuring ranges 60 mbar and 400 mbar	9287787	1
	- Accessory for Bracket Tube Mounting (U-bolt)	789517	1
-	Process connection weld adaptors		
	- Weld in Adaptor G 1in (for process connection 'ball valve')	789516	1
	- Weld in Adaptor G 1/2in (for process connection front bonded diaphragm)	284903	1

ABB Measurement & Analytics

For your local ABB contact, visit:
abb.com/contacts

For more product information, visit:
abb.com/measurement

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.