Endress+Hauser Pressure sensor PMP23-AA1A1HBWSJ

Fully welded pressure transducer with metal sensor for hygienic applications.



Picture for reference only. Product appearance may vary based on configuration

The Cerabar PMP23 is a very compact pressure transmitter for measuring absolute and gauge pressure in gases, vapors, liquids and dust for applications with hygienic requirements. The PMP23 offers various EHEDG and 3-A certified hygienic process connections, materials with FDA conformity, EG1935/2004 conformity, IP69 protection, optional IO-Link and hazardous area certificates. The device can be delivered with customized measuring ranges up to 40bar.

- · Easy usability
- High performance
- · Long term stability
- · High material quality

Configuration of PMP23-AA1A1HBWSJ:

Approval:	AA	Non-hazardous area
Output:	1	4-20mA
Electrical Connection:	Α	Cable 5m, IP66/68 NEMA Type 4X/6P Encl.
Sensor Range:	1H	1bar/100kPa/15psi gauge, overload: 4bar/400kPa/60psi
Calibration; Unit:	В	Sensor range; mbar/bar
Process Connection:	WSJ	Thread ISO228 G1 seal O-ring 316L, flush mount, adapter, 3A, EHEDG

Alternative part number: PMP23-1XV7/0

