Endress+Hauser Pressure switch PTP31B-AA7M1WGBWTJ

Pressure switch with metal sensor for safe measurement and monitoring of absolute and gauge pressure.



The Ceraphant PTP31B is a pressure switch with piezoresistive sensor for safe measurement and monitoring of absolute and gauge pressure. The pressure switch with compact design is extremely stable and overload resistant for up to +400 bar. The IO-Link capability allows easy integration and parametrization of the device.

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

- Function check and information on-site thanks to LEDs and digital display
- IO-Link reduces costs and complexity due to easy configuration and flexible integration in all fieldbus systems.

Configuration of PTP31B-AA7M1WGBWTJ:

Approval:	AA	Non-hazardous area
Output:	7	PNP + 4-20mA, IO-Link, 4-wire
Electrical Connection:	M	Plug M12, IP65/67 NEMA Type 4X Encl.
Sensor Range:	1W	400bar/40MPa/6000psi gauge, overload: 600bar/60MPa/9000psi
Reference Accuracy:	G	Standard 0.5%
Calibration; Unit:	В	Sensor range; mbar/bar
Process Connection:	WTJ	Thread ISO228 G1/4 EN837, 316L

Alternative part number: PTP31B-7LV0/0

