Endress+Hauser Pressure switch PTC31B-GR7M1PGCWBJA

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



The Ceraphant PTC31B is a pressure switch with ceramic, vacuum tight measuring cell for safe measurement and monitoring of absolute and gauge pressure. The pressure switch with compact design is extremely stable and high vacuum resistant up to Obar abs. The IO-Link capability allows easy integration and parametrization of the device.

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

- Easy function check and information on site thanks to LEDs and digital display
- High process availability for vacuum applications and applications with abrasive media
- IO-Link reduces costs and complexity due to easy configuration and flexible integration in all fieldbus systems.

Configuration of PTC31B-GR7M1PGCWBJA:

Approval:	GR	Non-hazardous area + EAC marking
Output:	7	PNP + 4-20mA, IO-Link, 4-wire
Electrical Connection:	M	Plug M12, IP65/67 NEMA Type 4X Encl.
Sensor Range:	1P	10bar/1MPa/150psi gauge, overload: 40bar/4MPa/600psi
Reference Accuracy:	G	Standard 0.5%
Calibration; Unit:	С	Sensor range; kPa/MPa
Process Connection:	WBJ	Thread ISO228 G1/2 EN837, 316L
Seal:	Α	FKM

Alternative part number: PTC31B-89D2/0

