Endress+Hauser Pressure sensor PMC51B-AABADBA63PBI1WWCD

Smart pressure transmitter for highly accurate measurement



The Cerabar PMC51B is a robust pressure transmitter with ceramic membane for measurements of liquids and gases. The device can be controlled wirelessly with the SmartBlue App. It has an accuracy up to 0.055%.

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

- Wireless control of the device in the process area with the SmartBlue App. Process interruption is not necessary.
- Accuracy: up to +/-0.055%
- Fully vacuum resistant up to +100°C (212°F) process temperature

Configuration of PMC51B-AABADBA63PBI1WWCD:

| Approval: | AA | Non-hazardous area |
|--------------------------------------|-----|---|
| Output: | BA | 2-wire 4-20mA HART |
| Display; Operation: | D | Segment display w/o buttons + Bluetooth |
| Housing; Material: | В | Single compartment; Alu, coated |
| Electrical Connection: | А | Gland M20, plastic, IP66/68 NEMA Type 4X/6P |
| Pressure Type: | 6 | Gauge |
| Sensor Range: | 3P | 10bar/1MPa/150psi |
| Calibration; Unit: | В | Sensor range; mbar/bar |
| Process Connection, Sealing Surface: | I1 | Thread ISO228, G |
| Process Connection: | WWC | G1/2, hole 11.4mm, AlloyC276 |
| Seal: | D | FKM |

Alternative part number: PMC51B-49R1/0

