

PXA4MM 2 ... 6 bar - Adaptor 1/2 NPT-M - Adaptor M20x1,5-F, with 1,5m cable

Mini pressure switch, flameproof enclosure Ex d

Item number: 14559922

Quantity: 1 pcs.

Order code: PXA4MM-BCMMC-2RAZZA-1ZZ ZCKW

B000300IB000300D

F4-C5- - - - -

Overview: PXA4MM 2 ... 6 bar - Adaptor 1/2 NPT-M - Adaptor M20x1,5-F, with 1,5m cable

Mini pressure switch, flameproof enclosure Ex d PXA

switch enclosure: stainless steel 316L

measuring element: diaphragm with antagonist spring, Hastelloy C276, welded or with O-ring (1...2,5 to 6...25 bar)

contact version: 1xDPDT, gold-plated contact, hermetically sealed

measuring range, working range, proof pressure: 2,0 ... 6 bar, working range 0 ... 207 bar, proof pressure 315 bar

Setting range depending on the switching direction: increasing 2,5...6 bar; decreasing 2,0...5,8 bar

Set point definition: Set Point customer-specifically configured

Mounting: direct mounting

O-Ring: FPM

Connection: Stainless steel AISI 316L Brand: WIKA Instruments Italia

Ingress Protection: IP66

Specifications according to data sheet: PV 34.38

Repeatability of set point: ≤ 1% of end of setting range

Approvals / Certificates

IECEx-ATEX Ex d

1. set point: 3,00 bar increasing, 2. set point: 3,00 bar increasing

Details: Mini pressure switch, flameproof enclosure Ex d

Model PXA

Specifications according to data sheet: PV 34.38

Repeatability of set point: ≤ 1% of end of setting range

measuring element: diaphragm with antagonist spring, Hastelloy C276, welded or with O-ring (1...2,5 to 6...25 bar)

contact version: 1xDPDT, gold-plated contact, hermetically sealed

measuring range, working range, proof pressure: 2,0 ... 6 bar, working range 0 ... 207 bar, proof pressure 315 bar

Setting range depending on the switching direction: increasing 2,5...6 bar; decreasing 2,0...5,8 bar

Set Point customer-specifically configured

Process connection: Adaptor 1/2 NPT-M

Electrical connection: Adaptor M20x1,5-F, with 1,5m cable

Mounting: direct mounting

Brand: WIKA Instruments Italia

Ingress Protection: IP66

O-Ring: FPM

Connection: Stainless steel AISI 316L

PXA4MM

Approvals / Certificates

IECEx-ATEX Ex d

1. set point: 3,00 bar increasing, 2. set point: 3,00 bar increasing

Ready for despatch: –

Despatch date: –