

SITRANS P DS III / P410, HART, 4-20 mA transmitter for differential pressure and flow PN 32/160 gas 1/liquids 1 art. 3.3 sep \*\*\*\*\* Attention, product canceled / successor product P320/P420 available! Please get in touch with your Siemens contact to determine the successor product \*\*\*\*\* Measuring cell filling silicone normal cleaning Span: PN 160 (MWP 2320 psi): 0,3 to 30 bar (4.35 to 435 psi) , max. static pressure 160 bar Diaphragm stainless steel parts of measuring cell stainless steel Process connection: 1/4-18 npt mounting thread: M10 Die-cast aluminium housing, process flange bolts stainless steel Standard design . None explosion protection Electric connection and cable inlet: cable gland M20 x1.5 without visible digital indicator (digital display hidden, setting: mA) Plate inscription english Inspection certificate EN 10204-3.1: certificate pressurised parts Stainless steel tag plate (measuring point description) Max.16 character, specify in plain text:

### Further information

#### Configurable Products

Technical Data and CAX data (3d-models , eplan.macros) from configurable products cannot shown here. To display the technical data for your device configuration please open PIA LifeCyclePortal and enter there your product number (MLFB). Exemplary 3d-models and eplan-macros are available at the industry imagadatabase. Data for a specific product can be requested with help of a support request.

#### PIA LifeCyclePortal

<https://pia-portal.automation.siemens.com>

#### Industry - Image Database

<http://www.automation.siemens.com/bilddb/>

#### Industry Mall (Online-Order System)

<https://mall.industry.siemens.com>

#### Information- and Downloadcenter (Catalogs, Brochures, ...)

<http://www.siemens.com/industrial-controls/catalogs>

#### Support Request

<https://support.industry.siemens.com/my/us/en/requests#createRequest>

last modified:

9/22/2024 