SIEMENS

Data sheet

7MF4533-1EA32-2AB6

SITRANS P DS III / P410, HART, 4-20 mA transmitter for differential pressure and flow PN 420 Measuring cell filling silicone oil normal cleaning Span 6 to 600 mbar (2.409 to 240.9 inH2O), max. static pressure 420 bar Diaphragm made of stainless steel, measuring cell stainless steel Process connection: 1/4-18 npt mounting thread: 7/16-20 unf Die-cast aluminium housing, process flange screws stainless steel (PN 420) International design english inscription documentation as cd None explosion protection Electric connection and cable inlet: cable gland m 20x1.5 Housing cover with window

Further information

Industry Online Support (Manuals, Catalogs, Certificates, FAQ, ...)
https://support.industry.siemens.com/cs/products?mfn=ps&lc=en-WW
Industry Mall (Online ordering system)
https://mall.industry.siemens.com

