

SITRANS TS500 Temperature sensor in modular design, tubular thermowell, 316Ti/1.4571 Process connection: Thread G 1/2" (1/2"BSPP) Thermowell form: 2/2G/2F acc. to DIN 43772; 2N; D= 9 Insertion length " mm " : 80...100 Initial: 100 Extension: Without Connection head type: BA0: Aluminum; flange lid IP65 Meas. range: -50 ... 400Cel; Sensor quant., Type, Accuracy 1xPt100, CI.B -50 ... 400Cel; Basic version Explosion protection (ATEX, IECEx) For EU / Australia Intrinsic safety ia,"ic" gas / dust Transmitter: SITRANS TH100, 4-20 mA, for Pt100 Ex: ATEX/IEC Transmitter options: Specify measuring range in plain text

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>

