

**Inquiry Form**

Address of Customer



E-Mail

Phone

Website

**Measuring System:**

Analogue Reedchain

Magnetostrictive

Float Switch

Temp + Level

Temp. Sensor

Temp. Switch

Temp. Analogue

Other

Quantity

Single Requirement

Recurring Requirement

**Technical requirements:**

Operating temperature    °C    to    °C

Material of Vessel:

Pressure:

Medium:

Density Medium:

Viscosity:

Technical properties:

Electrical connection:

Plug type connector: M8

M12

3 Pol DIN EN 175301-803

6 Pol DIN EN 175201-804

With connector socket

Cable:  Terminal Box:  Other:



Process connection ( Mounting)

Top mounted:  Bottom mounted:  vertical mounting:

Mounting from outside:  Mounting from inside:

Flange round:  Flange oval:  Flange EN:  Flange ANSI:  Measurement

Thread 3/8":  1/2":  3/4":  1":  1 1/2":  2"

Thread M20 x 1,5:  M22 x 1,5:  M24 x 1,5:

Through terminal box:

Other:

Material of parts in medium:

Stainless Steel V2A:  Stainless Steel V4A:  Stainless Steel polished:

Material Mix: Mounting Alu, Tube brass , Float PP / NBR:

Material Mix: Mounting and tube Stainless Steel, Float PP / NBR:

Stainless Steel PTFE coated:

PP (Polypropylen):  PVDF:  PVC:  ECTFE:  Other:

Switch Functionality:

Total length:

Switch Point 1 SPA L mm Function A1  A2  A3  A4  A5

Switch Point 2 SPA L mm Function A1  A2  A3  A4  A5

Switch Point 3 SPA L mm Function A1  A2  A3  A4  A5

Switch Point 4 SPA L mm Function A1  A2  A3  A4  A5

Switch Point 5 SPA L mm Function A1  A2  A3  A4  A5

Resolution

Reedchain: 2,5 mm  5,0 mm  10,0 mm



**Temperature unit:**

Temperature switch Bi-Metall:  N/C:  N/O:  Temperature: °C

Temperature switch electronic:  Number of Switch Points 1 – 6 :

Digital display:

Sensor PT100:  PT1000:  2 Wire:  3 Wire:  4 Wire:  Other:

Analogue Output 0 – 10 V:  4 – 20 mA:  Other:

Adjustable switch point:

**Additional Requirements**

Power rating max 24 VDC:  230 VDC:

Power supply 230 V:  24 V:  12 V:

Certificates (z.B. ATEX):

Remarks: