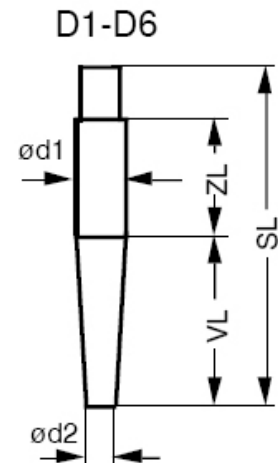
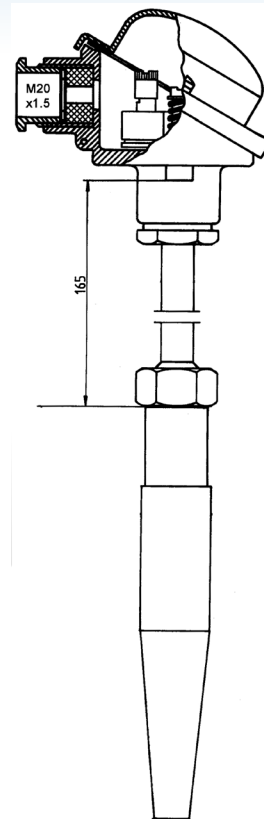


- für Gase und Flüssigkeiten unter hohem Druck /
for gas and liquid under high pressure / pour
gaz et liquide sous pression haute
- Anschlusskopf Form B Leichtmetall / connection
head form B light metal / tête de raccordement
forme B métal léger
- Mit Halsrohr / with laggingtube / avec col HL=165mm
- Hülsenform D / thermowell form D / forme de gaine
de protection D
- Messeinsatz auswechselbar / insert exchangeable /
sonde insertible exchangeable DIN EN 60751



Bestelldaten / order specifications / spécifications de commande:

Hülsenwerkstoff / weld-in thermowell material / material gaine de protection à souder:

- 1.4571 1.0460 1.7335 1.7380 1.5415

Hülsenform / weld-in thermowell form / forme gaine de protection à souder:

<input type="checkbox"/> D1	d1=24mm(h7)	d2=12.5mm	SL=140mm	VL=65mm	ZL=50mm	MEL=315mm
<input type="checkbox"/> D2	d1=24mm(h7)	d2=12.5mm	SL=200mm	VL=125mm	ZL=50mm	MEL=375mm
<input type="checkbox"/> D3	d1=30mm(h7)	d2=16mm	SL=200mm	VL=125mm	ZL=50mm	MEL=375mm
<input type="checkbox"/> D4	d1=24mm(h7)	d2=12.5mm	SL=200mm	VL=65mm	ZL=110mm	MEL=375mm
<input type="checkbox"/> D5	d1=24mm(h7)	d2=12.5mm	SL=260mm	VL=125mm	ZL=110mm	MEL=435mm
<input type="checkbox"/> D6	d1=30mm(h7)	d2=16mm	SL=225mm	VL=125mm	ZL=105mm	MEL=430mm

D3/D6: Messeinsatz / insert / sonde d=8mm andere / others _____

- Sensor: 1xK (NiCr-Ni) 1xJ / L (Fe-CuNi) 1xT (Cu-CuNi) KL 1
 2xK (NiCr-Ni) 2xJ / L (Fe-CuNi) 2xT (Cu-CuNi) KL 2
 andere/others _____ _____ (B,S,N,L)

Optionen / options:

- Optionen / options: Kopfmessumformer anstelle Klemmsockel / insert with transmitter Code MU
Messbereich / range / rayon de mesure _____ °C
Ausgang / Output 0-20 mA 4-20 mA 0-10 V