

Stellelektroden mit verschiebbaren Stäben Typ ST ... fach

Der Vorteil dieser Elektrode ist die Verstellbarkeit außerhalb des Mediums. Die Stellelektrode hat zur Isolierung eine PTFE-Hülse, in welcher die Stäbe nach oben und unten verschiebbar sind. Die Stäbe werden mit einer Konusverschraubung verklemt.

Technische Daten

Schutzart EN 60529	IP 52
Anschlussgewinde	G 1 1/4"
<i>Auf Wunsch</i>	G 1/2", G 1 1/2", G 2"
Material Verschraubung	Edelstahl (VA 1.4571), PPH, PTFE
Material Elektrodenstäbe	Edelstahl (1.4571), Hastelloy B, Hastelloy C, Titan, Tantal
Stabdurchmesser	4 mm
Isolierung	PTFE
Betriebstemperatur	PPH: 90 °C PTFE: 150 °C
Betriebsdruck	15 bar

Typenschlüssel

Grundbezeichnung	Number of electrodes
Anzahl Elektroden	1...5
Material Verschraubung ohne Angabe = Edelstahl	Material screw connection without indication = Stainless steel
PP = Polypropylen	PP = Polypropylene
PT = Polytetrafluorethylen	PT = Polytetrafluorethylen
Anschlussgewinde ohne Angabe = G 1 1/4"	Connecting thread without indication = G 1 1/4"
(2...3 Elektroden)	(2...3 electrodes)
G050 = G 1/2" (1 Elektrode)	G050 = G 1/2" (1 electrode)
G150 = G 1 1/2" (2...4 Elektroden)	G150 = G 1 1/2" (2...4 electrodes)
G200 = G 2" (2...5 Elektroden)	G200 = G 2" (2...5 electrodes)
Stabmaterial	Rod material
VA = Edelstahl 1.4571	VA = Stainless steel 1.4571
HB = Hastelloy B	HB = Hastelloy B
HC = Hastelloy C	HC = Hastelloy C
TI = Titan	TI = Titanium
TA = Tantal	TA = Tantalum
Stablänge in mm	Rod length in mm
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Adjustable electrodes with slidable rods Type ST ... times

This electrode has the advantage of being adjustable outside the medium. The adjustable electrode has a PTFE case for isolation, in which the rods are slidable upwards and downwards. The rods are clamped with a cone screw connection.

Technical Data

System of protection EN 60529	IP 52
Connecting thread	G 1 1/4"
<i>On request</i>	G 1/2", G 1 1/2", G 2"
Material screw connection	Stainless steel (VA 1.4571), PPH, PTFE
Material electrode rods	Stainless steel (1.4571), Hastelloy B, Hastelloy C, Titanium, Tantalum
Rod diameter	4 mm
Insulation	PTFE
Operating temperature	PPH: 90 °C PTFE: 150 °C
Operating pressure	15 bar

Type Key

Basic designation	Number of electrodes
1...5	1...5
Material screw connection without indication = Stainless steel	Material screw connection without indication = Stainless steel
PP = Polypropylene	PP = Polypropylene
PT = Polytetrafluorethylen	PT = Polytetrafluorethylen
Connecting thread without indication = G 1 1/4"	Connecting thread without indication = G 1 1/4"
(2...3 electrodes)	(2...3 electrodes)
G050 = G 1/2" (1 electrode)	G050 = G 1/2" (1 electrode)
G150 = G 1 1/2" (2...4 electrodes)	G150 = G 1 1/2" (2...4 electrodes)
G200 = G 2" (2...5 electrodes)	G200 = G 2" (2...5 electrodes)
Rod material	Rod material
VA = Stainless steel 1.4571	VA = Stainless steel 1.4571
HB = Hastelloy B	HB = Hastelloy B
HC = Hastelloy C	HC = Hastelloy C
TI = Titanium	TI = Titanium
TA = Tantalum	TA = Tantalum
Rod length in mm	Rod length in mm
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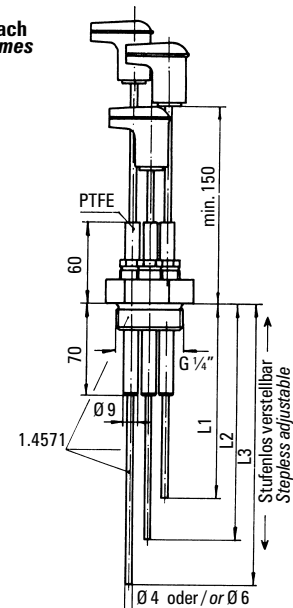
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ST...fach
ST...times

Maßbild Dimensional Drawing

ST 3-fach
ST 3 times



Bemaßung in mm / Dimensioning in mm

