

BEZBEDNOŠNA TEHNOLOGIJA
ZA ZAŠTITU ŽIVOTNE SREDINE

SAFETY AND
ENVIRONMENTAL
TECHNOLOGY

E.L.B.
FÜLLSTANDSGERÄTE

04-01-03E

Podesive elektrode Sa kliznim štapom Tip ST ... Puta

Ove elektrode imaju tu prednost što su podesive van same supstance. Podesive elektrode imaju kucište od PTFE radi izolacije, u kom su štapovi pokretni, klizno na gore i na dole. Štapovci su klemom povezani za konusnu vezu zavrtnja.

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.

Tehnicki podaci

Sistem zaštite	EN 60529 IP 52
Navoj veze	G 1 1/4"
Na zahtev	G 1/2", G 1 1/2" G 2"
Materijal veze zavrtnja	Nerdj. celik (VA 1.4571) PPH, PTFE
Materijal el. štapa	Nerdj. celik (1.4571), Hastelloy B, Hastelloy C, Titan, Tantal
Precnik štapa	4mm
Izolacija	PTFE
Operativna temperatura	PPH: 90°C PTFE: 150°C
Operativni pritisak	15 bar

Technical Data

System of protection	EN 60529 IP 52
Connecting thread	G 1 1/4"
On request	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

Kljuc tipa

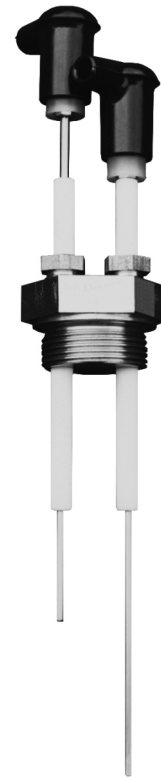
Osnovne oznake	
Broj elektroda 1...5	
Materijal veze zavrtnja bez = nerdjajuci celik PP = polipropilen PT = politetrafluoretilen	
Navoj veze bez = G 1 1/4" (2...3 elektrode) G050 = G 1/2" (1 elektroda) G150 = G 1 1/2" (2...4 elektrode) G200 = G 2" (2...5 elektroda)	
Materijal šipke VA = Nerdjajuci celik (1.4571) HB = Hastelloy B HC = Hastelloy C TI = Titanijum TA = Tantal	
Duzina šipke ___ u mm	

ST

Type Key

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

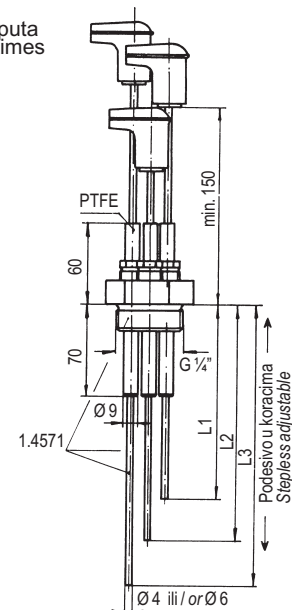
ST



ST...fach
ST...times

Dimenzioni crtez Dimensional Drawing

ST 3-puta
ST 3 times



Dimenzije u mm / Dimensioning in mm

KONDUKTIVE ELEKTRODEN / CONDUCTIVE ELECTRODES

