senseca

Produktinformation

In-line Fitting EA1630 / EA2630



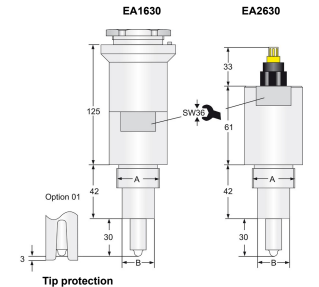
Characteristics

Compact fitting with Whitworth process connection acc. to DIN ISO 228. $\label{eq:connection}$

This In-line fitting has been designed for electrochemical cells like pH/ORP-, conductivity-cells with PG13.5 process connection. It protects the sensor and ensures a proper measurement.

The fitting is conceived for the application in the chemical industry.

Dimensions



Process connection

Α	В
G ¾ A	Ø23.5
G1A	Ø25

Technical data

Process connection: pipe thread acc. to DIN ISO 228

Process material : PVDF

Operating

temperature : -10..+120 °C

steam sterilization 140 °C < 1 h

Process pressure : max. 16 bar

Ordering code



1.	Model		
	1630	head mounting at UNICON-pH	
	2630	field mounting	
2.	Process connection (A)		
	G ¾ A		
	G 1 A		
3.	Sensor type		
	0	standard pH / ORP combined-electrodes	
4.	Options		
	00	without option	

pi-ma-EAX630_E V2.01-00