

Conductivity Cell

LF2653HT



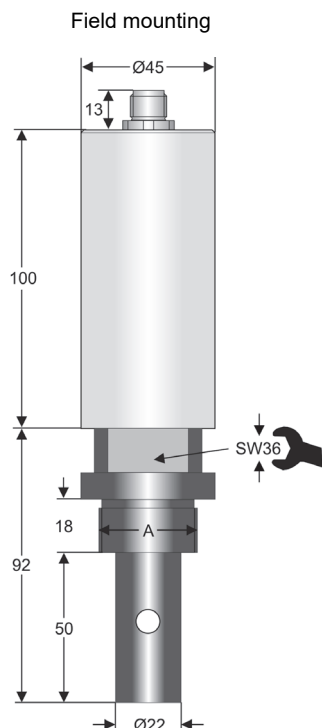
Characteristics

- 2-electrode conductive high temperature cell for pure- and ultra-pure water with pipe thread acc. to DIN ISO 228
- Measuring range 0..0.5 µS/cm up to 0.50 µS/cm

Technical data

Cell constant	: C = 0.1 exact cell constant labeled on the type plate
Operating temperature	: 0..200 °C
Process pressure	: max. 20 bar
Process material	: stainless steel 1.4404 (316L), ceramic, Kalrez
Electrical connection	
Field mounting	: 8 pole round connector plug M12x1, IP67
Material	: brass nickel plated
Temperature measurement	: integrated Pt1000 sensor DIN IEC751, Class A

Dimensions



Ordering code

1. - C0.1 - - 3.

LF - C0.1 - -

1. Model	
2653HT	field mounting
2. Process connection	
G ¾ A	
G 1 A	
G 1 ¼ A	
3. Options	
00	without option
03	8 pole round connector plug SS-type

Connection diagram see page Fehler: Verweis nicht gefunden

Additional accessories see page Fehler: Verweis nicht gefunden