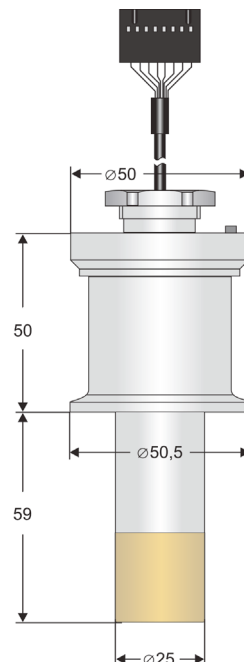
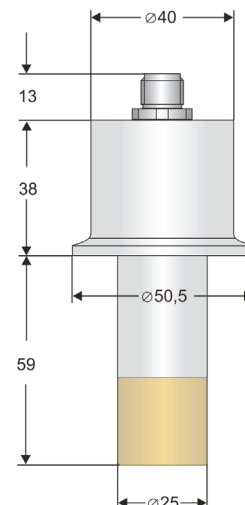


# Conductivity Cell LF3433 / LF4433



## Dimensions

 Head mounting  
LF3433

 Field mounting  
LF4433


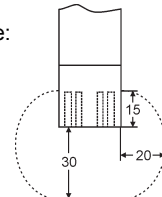
## Characteristics

- 4-electrode conductive flow cell for pipe systems with Clamp-connection acc. to DIN 32676
- Measuring range 0..20  $\mu\text{S}/\text{cm}$  up to 0..500  $\text{mS}/\text{cm}$
- Insensitive against soiling
- No influence from polarization effects and line resistance

## Technical data

Cell constant	: C = 0.4 exact cell constant labeled on the type plate
Operating temperature	: -10..+120 °C CIP-/SIP-capable 140°C < 1h
Process pressure	: max. 16 bar
Process connection	: Clamp acc. to DIN 32676
Process material	: PEEK, PVDF, stainless steel 1.4404, Graphite (electrodes), Seal EPDM
<i>Electrical connection</i>	
LF3433	: flat cable connector, only head mounting UNICON-LF
LF4433	: 8 pole round connector plug M12x1, IP67
-Material	: brass nickel plated
Temperature measurement	: integrated Pt1000 sensor DIN IEC751, class A

Mounting distance:



### Note:

Cell constant must be checked again, if the free space is less than illustrated.

## Ordering code

 1.  - C0.4 -   
 LF  - C0.4 - 

1. Model	
3433	head mounting UNICON-LF
4433	field mounting
2. Options	
00	without option
03	8 pole round plug SS-type

Connection diagram see page Fehler: Referenz nicht gefunden

Accessories see page Fehler: Referenz nicht gefunden