

**Capacitive Filling Level Probe - KFS** 

Series: PERLEVEL

3 Limit value switching points

- For connection to the capacitive amplifier KFA-5-3-...
- Housing material: GFK, 16 mm Ø
- Probe length max. 2000 mm

## **Technical data**

10... 25, related to the probe tip Active Zones [mm] + 2 x type specific X2/X3

KFS-5-3-"L"-15/X2/X3-Y76 Type **Connection diagram** 

Permitted ambient temperature (for acitve zone) -70...+250°C Degree of potection IEC 529 (Probe) IP 67

Connection cable to the evaluation unit KFA-5-3	2m coax-cable with angled SMB-connectors
Housing material	-
Active zone	GFK
Pressure	-

## A mounting device for the probe is available as an accessory (KB PG 16) Order details: see page 49

Other housing materials for the active zone (probe), like PE, PVDF, PTFE or PEEK on request.

Please determine the position of the second and third switching point "X2/X3" when ordering.

