



## TRUE LEVEL\* Capacitive Filling Level Probe - ATEX With analogue measuring range

- For connection to the capacitive amplifier KFA-1-...-Y70
- For use in areas with the risk of dust explosion, zone 20
- For use in areas with the risk of gas explosion, zone 1 Housing material (active zone): PTFE, Ø 16 mm
- Connection head and process connection stainless steel VA
- Process connection G 1"
- Automatic compensation of changes of the dielectric constant

BVS 05 ATEX E 185 IECEx BVS 07.0032 Ex mb II T4 € II 1/2 D IP 67 T 110°C Ex tD A20/21 IP 67 T 110°C





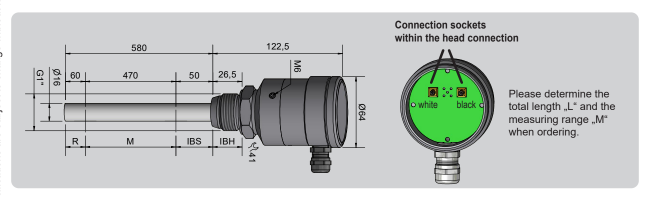








Technical data	
Active zone [M]	470 mm
Туре	KFS-1-580-470-PTFE/VA-1"-StEx
Art. No.	KF 0602
Permitted ambient temperature	-20+100 °C
Degree of protection IEC 60529	IP 67*
Norm	EN 60947-5-2
Connection to the evaluation unit KFA-1Y70	Sockets within the connection head
Housing material	Stainless steel no. 1.4404 - AISI 316 L
Housing material (active Zone)	PTFE (FDA 21 CFR 177.1550)
Pressure	3 bar
Accessories:	
For evaluation unit KFA-1Y70:	Plug connection Y75 / Y75, 2 m cable length, # 66101201, is not delivered with the probe
For evaluation unit KFA-1Y70:	Plug connection Y75 / Y75, 5 m cable length, # 66101202, is not delivered with the probe
For matching accessories please see our selection of accessories.	



<sup>\*</sup> The degree of protection may be increased by means of special measures at mounting (e. g. injection of silicone mixture).

Made in Germany