

Capacitive sensors for high-temperature use

| KFA 150-L235

Analogue capacitive filling level sensor for temperature from - 35° to 200° C, measuring probe from PEEK

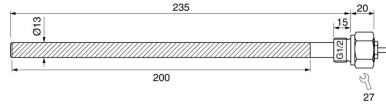


- With analogue output for the continuous control of the level
- Use at medium temperatures of -35° C - + 200° C
- Probe from PEEK
- Continuously records the level of the medium
- For the continuous filling level recording of hot media, such as frying oil

G1/2 - sensing length 200 mm

TYPE	KFA 150-L235
Product ID	P21152
Measuring length	200 mm
Sensor length L	235 mm
Output	analog output with external amplifier
Reaction rate	2 Hz
Ambient temperature	-35 ... 200 °C
Compressive strength (at 25°C)	16 bar
EMC-class	A
Material sensor touched by medium	stainless steel AISI 316 Ti, PKS
Material housing	stainless steel AISI 316 Ti
Seal material	PTFE
Protection [EN 60529]	IP 68
Protection [EN 60529] LEM connection	IP 54
Electrical connection	2 m PTFE cable with LEM 01-plug system

Technical Image



Pin Map

