

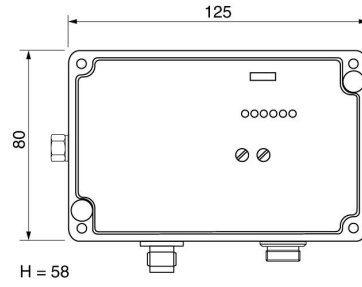
Filling level analysis devices | KU 125 GPP

- For the adjustment and set up of capacitive sensors for low temperatures
- Intuitive setting via potentiometer and LED display
- With switching output normally closed/ normally open NC/NO contact,
- Switching distance adjustable
- Hysteresis adjustable
- 24 V DC



TYPE	KU 125 GPP
Product ID	P21166
Output	switching output
Output function	PNP-NO / NC
Supply voltage	24 VDC +/- 20 %
Current consumption max.	50 mA
Switching current max.	400 mA
Switching frequency	10 Hz
Hysteresis max.	10 %
Ambient temperature	-20 ... 60 °C
EMC-class	A
Material housing	aluminium
Function indicator	LED array
Protection [EN 60529] housing	IP 65
Protection [EN 60529] LEM connection	IP 54
Electrical connection	M12 connector
Sensor connection	LEM 02 plug
Accessories	connecting cable SLG 3... or SLW 3...
Note	switching point adjustable, hysteresis adjustable

Technical Image



Pin Map

