



Capacitive evaluation unit - KFA

Series **PER LEVEL®**

Relay output

- For capacitive filling level probes with 2 limit value switching points KFS-5-2-...-Y55 or 2 probes with 1 limit value switching point KFS-5-1-...-Y55
- Operating voltage 115 / 230 V AC
- With sensor break control
- With adjustable turn-off delay of 0...15 sec.

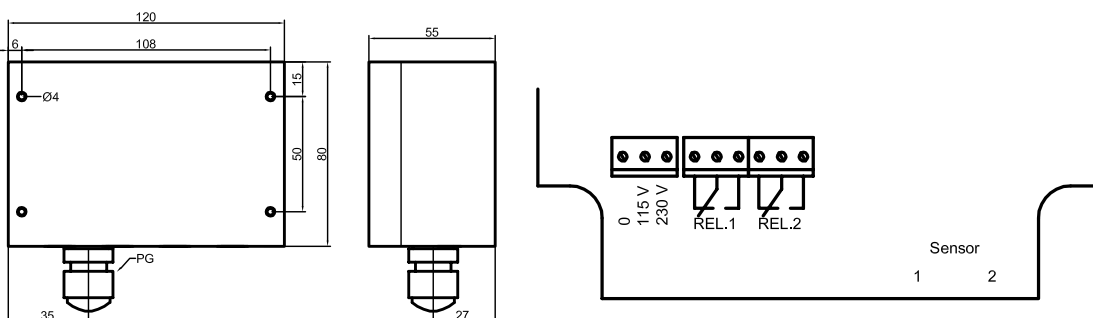
Certificate:



Technical data

Output	2 x change-over contact each channel
Type	KFA-5-2-XL-II-2FB-2TD-CC-Y50
Art. No	AF 0103
Operating voltage (U _b)	105...125/207...253 AC 50/60 Hz
Contact rating each relay max.	Max. 120 V DC / 1A-250 V AC/4A
Permitted residual ripple max.	-
Power consumption	Typ. 3 VA
Permitted ambient temperature	-25...+55 °C
LED display	Green (U _b stand by)
LED display	Static: green / red (full / empty)
Protective circuit	-
Degree of protection IEC 60529	IP 54
Norm	EN 60947-5-2
Connection	CC-Screwing clamp terminals and ODU-sockets
Housing material	ABS

All specifications are subject to change without notice. (12.11.2008)



Made in Germany