

Capacitive Sensors

Series 80 - PNP

Special version

- Process connection: stainless steel VA
- Non-flush mountable
- Sensing distance 0...15 mm adjustable
- For level control

Certificate:

CE

Technical data

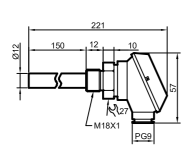
Operating distance Sn [mm], flush mounting	1, no	1, no	
Operating distance min./max. [mm] adjustable	015	015	
Electrical version	4-pin DC	4-pin DC	
Output	NO	NC	

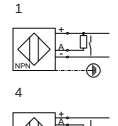
Type NPN

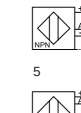
Art.-No.

Connection diagram No.

Type PNP	KAS-80-M18/150-S-KL-125°C	KAS-80-M18/150-Ö-KL-125°C
ArtNo.	833 750	833 755
Connection diagram No.	4	5
Operating voltage (U _B)	1035 V DC	1035 V DC
Output current max. (I_e)	250 mA	250 mA
Load current min.	-	-
Voltage drop max. (U _d)	≤ 1.5 V	≤ 1.5 V
Permitted residual ripple max.	10 %	10 %
No-load current (I _o)	≤ 8 mA	≤ 8 mA
Frequency of operating cycles max.	20 Hz	20 Hz
Permitted ambient temperature	-25+125°C	-25+125°C
LED-display	yellow	yellow
Protective circuit	built-in	built-in
Degree of protection IEC 529	IP 67	IP 67
Connection cable	clamp terminal	clamp terminal
Housing material	AL die-cast case	AL die-cast case
Active surface	PTFE	PTFE
Mounting thread	VA No. 1.4305	VA No. 1.4305







2



