....

Capacitive proximity sensors

CFAK 12P3140/L

dimension drawing		
special type	liquid level sensor for wastewater	
nominal sensing distance Sn	0,1 mm	
mounting type	non-flush	
GND electrode	no	
temperature drift	± 20 %	
sensitivity adjustment	no	
output indicator	LED yellow	
measurement type	contact with medium	
electrical data		
voltage supply range +Vs	10 30 VDC	
current consumption max. (no load)	12 mA	
output circuit	PNP break function (NC)	
output current	< 200 mA	•
voltage drop Vd	< 2,5 VDC	C
switching frequency	< 15 Hz	
short circuit protection	yes	_
reverse polarity protection	yes	
mechanical data		
type	cylindrical threaded	
housing material	POM	
material (screw nut)	POM	_
material (gasket)	EPDM50	- (
dimension	12 mm	
housing length	39,5 mm	
connection types	cable, 2 m	•
ambient conditions		•
operating temperature	0 +50 °C	•
protection class	IP 67	
field of application		
detection of non-conductive media	no	

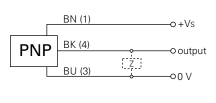
no

yes

no



connection diagram



- for installation in grounded metal container
- for use in contaminated media like blackwater
- switches in contact with highly conductive media

fill level detection through container

liquids in direct contact

object detection / bulk goods