Capacitive proximity sensors

CFAK 12P3103

dimension drawing	M12 x 1	
<u>SW 17</u> <u>LED</u>		
general data		photo
nominal sensing distance Sn	0,5 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	connection
switching frequency	< 15 Hz	
short circuit protection	yes	
reverse polarity protection	yes	PNP
mechanical data		
type	cylindrical threaded	
housing material	PBT	
dimension	12 mm	
housing length	39 mm	CE
connection types	cable, 2 m	CC
ambient conditions		Other hour request
operating temperature	0 +70 °C	
protection class	IP 67	
field of application		
detection of non-conductive media	no	
fill level detection through container	no	
liquids in direct contact	yes	
object detection / bulk goods	no	



on diagram



EHC

ousing materials are available on