



sensor KG5057-KG3008-BPKG E10IFM05057

URL:https://www.sxplc.com/sensor-kg5057-kg3008-bpkg-e10ifm05057

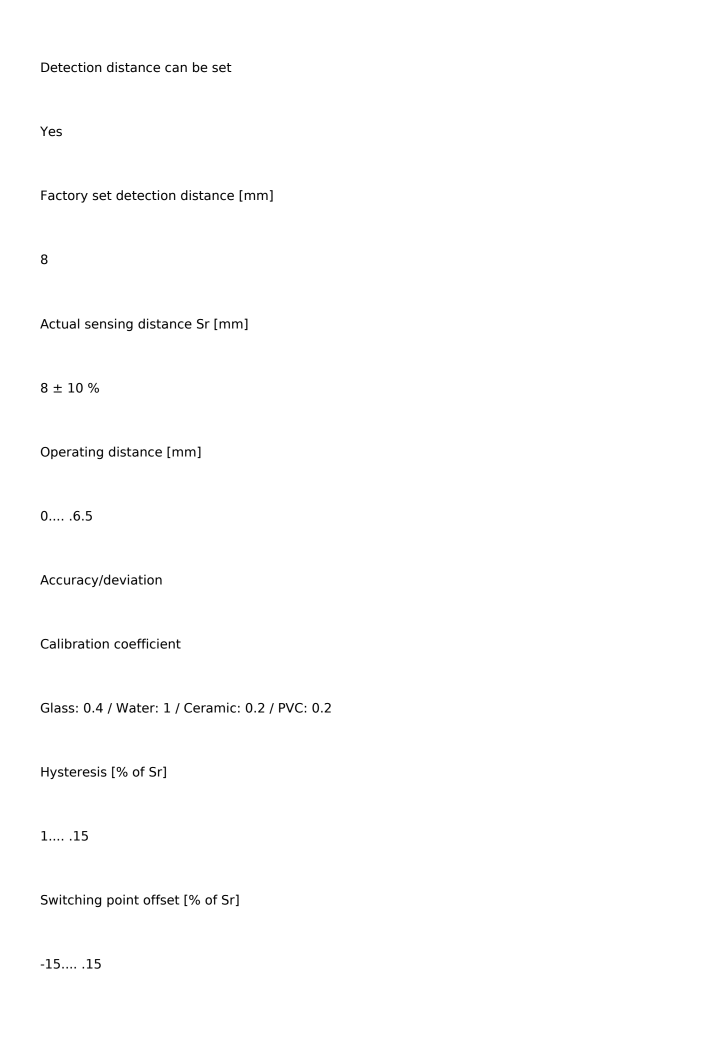
Product data sheet

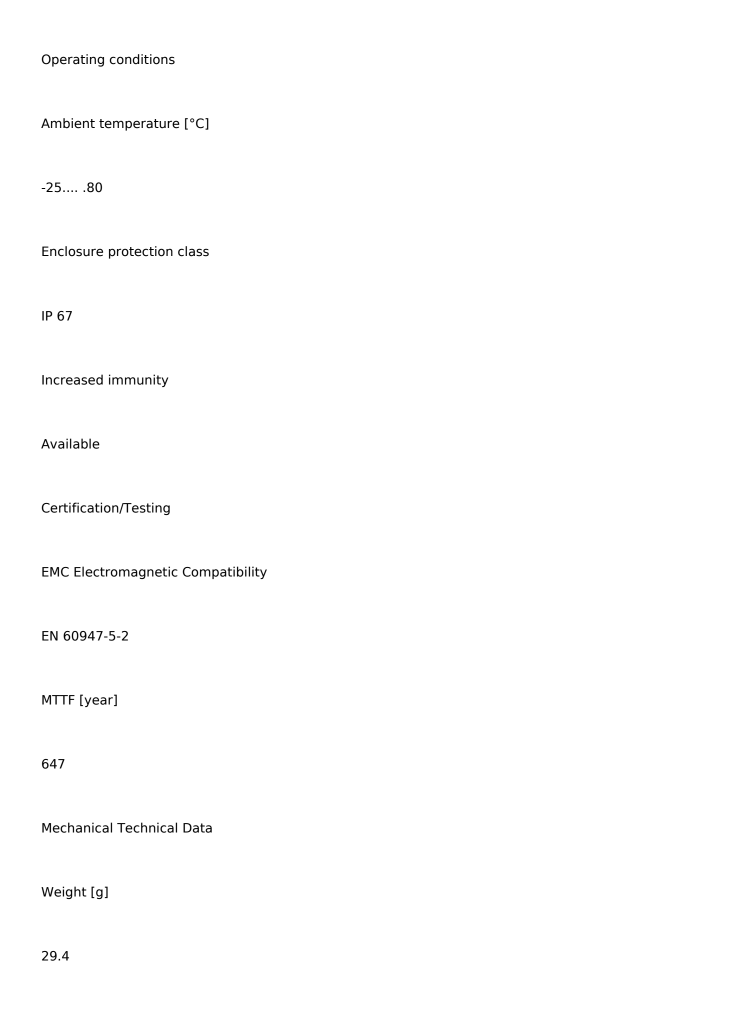
Enclosure

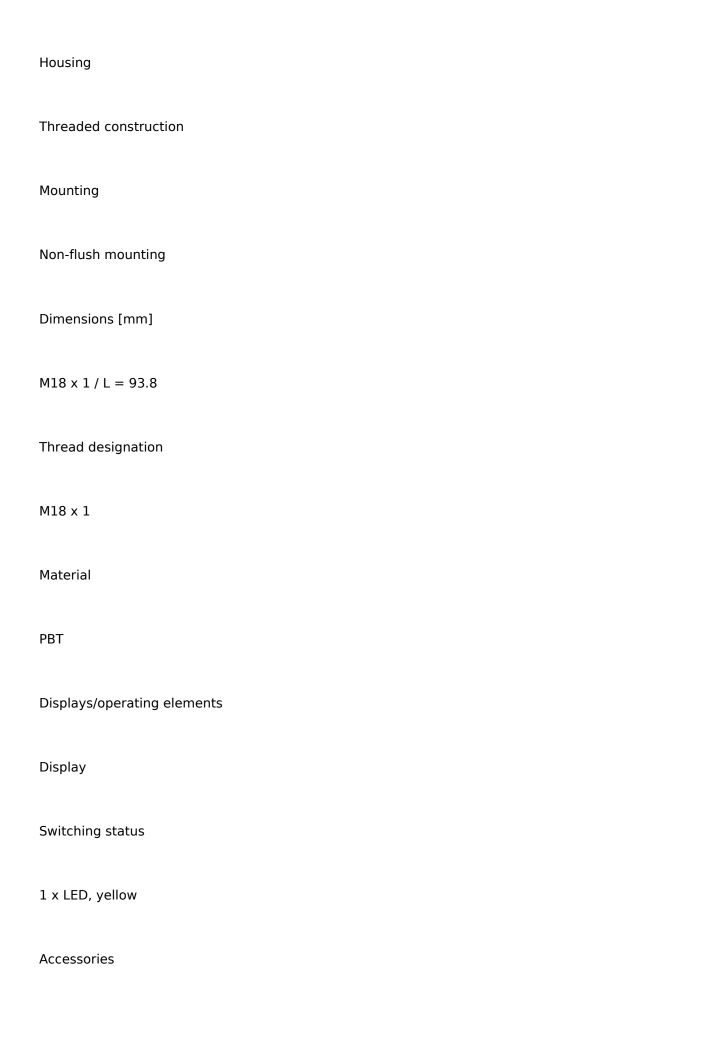
Product Characteristics	
Electrical Design	
PNP	
Output Function	
Normally open	
Sensing distance [mm]	
8	

Threaded construction
Dimensions [mm]
$M18 \times 1 / L = 93.8$
Electrical data
Operating voltage [V]
1036 DC
Current loss [mA]
< 10 (24 V DC) / < 15 (36 V DC)
Protection class
II
Inverted phase protection
yes
Outputs
Electrical design
PNP

Output Function
Normally open
Switching output DC voltage drop max.
2.5
Continuous current load of switching output DC [mA]
250
Switching frequency DC [Hz]
50
Short-circuit protection
Yes
Overload protection
Yes
Monitoring range
Sensing distance [mm]
8







scope of supply
ixing nuts: 2
lote
ackaging unit
piece
Electrical connection - plug
onnector



Connector: 1 x M12; Translator: A