



## Proximity switch SIEN-M8B-PO-K-L

## 150390

URL:https://www.sxplc.com/proximity-switch-sien-m8b-po-k-

l-150390

## **Product data sheet**

Compliant with standards

EN 60947-5-2

symbol

00991613

authentication

RCM trademark

UL us certification (OL)

CE certification (see declaration of conformity)

Compliant with EU Electromagnetic Compatibility Directive

Material Description

**RoHS** compliance

Rated working distance

1.5 mm

Ensure working distance

1.21 mm

Conversion factor

Aluminum=0.25

Stainless steel St 18/8=0.7

Copper=0.2

Brass=0.35

Steel St 37=1.0

ambient temperature

-25 ° C 70 ° C

Repetitive accuracy under constant conditions

0.07 mm

Switch output

PNP

Switching element function

Normally closed contact

Hysteresis

≤ 0.07 mm

Maximum switching frequency

5000 Hz

Maximum output current

200 mA

Voltage drop

≤ 2 V

Inductive protection circuit

integration

Short circuit current rating

Pulse type

Working voltage range DC

10 V 30 V

Residual ripple

± 10%

Current of no-load power supply

 $\leq 10 \text{ mA}$ 

Reverse polarity protection

Suitable for all electrical connections

Electrical interface

cable

Cable length

2.5 m

Cable sheath material

TPE-U (PUR)

specifications

M8x1

Installation method

By locking the nut

Installation method

Qi Ping

Product weight

53 g

Shell material

PA

High alloy stainless steel

Switch status indication

Yellow LED

Environmental temperature with mobile cables

-5 ° C 70 ° C

Protection level

IP65

IP67

Corrosion resistance grade CRC

2- Moderate corrosion resistance

Paint Wetting Defect Substance (PWIS) Compliance

VDMA24364-B2-L

Additional information about sensor selection

With standard sensing distance

Electrical output

PNP

Selection of sensor design

standard

