Proximity Sensors with Built-in Amplifier - Screw

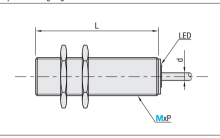
All Metal / Heat Resistant / Mini

PSAM

PSHM

Features: Case and detection surface with strong stainless steel one piece housing. High shock resistance allows stable detection even when coming to contact with workpiece.



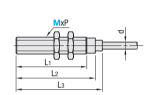


Accessory: Hex Nut 2 pcs.
M8 Thickness 4 Hex Socket 13
M12 Thickness 4 Hex Socket 17
M18 Thickness 4 Hex Socket 24
M30 Thickness 5 Hex Socket 36

| Part Number | | Detection | Detection MxP | | d | Output | Unit Price | Volume Discount Rate |
|-------------|----|---------------|---------------|----|-----|----------|--------------|----------------------|
| Туре | M | Distance (mm) | (Fine) | _ | a | Output | 1 ~ 5 pc(s). | 6~20 |
| PSAM | 8 | 3 | 8x1.0 | 45 | 3.5 | NPN N.O. | | |
| | 12 | 6 | 12x1.0 | 50 | 5 | | | |
| | 18 | 10 | 18x1.0 | | | | | |
| | 30 | 20 | 30x1.5 | | | | | |

Features: Useable in temperatures 100°C or more.





 Part Number Operating Ambient Temperature Range

 PSHM8
 0°C~+140°C

 PSHM12
 0°C~+150°C

 PSHM18
 0°C~+180°C

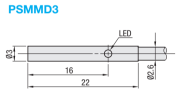
Accessory: Hex Nut 2 pcs.
M8 Thickness 4 Hex Socket 13
M12 Thickness 4 Hex Socket 17
M18 Thickness 4 Hex Socket 24

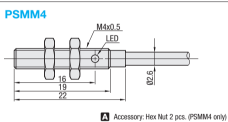
M4 Thickness 2 Hex Socket 6

| Part Number | | Detection MxP | La | Lo | Lo | d | Output | Unit Price | Volume Discount Rate | |
|-------------|----|---------------|--------|----|----|----|--------|------------|----------------------|------|
| Type | M | Distance (mm) | (Fine) | Li | L2 | L3 | а | Output | 1 ~ 5 pc(s). | 6~10 |
| PSHM | 8 | 2 | 8x1.0 | 55 | 60 | - | 5 | | | |
| | 12 | 3 | 12x1.0 | 49 | 56 | 59 | 5 | NPN N.O. | | |
| | 18 | 5 | 18x1.0 | 60 | 70 | 76 | 3 | | | |

Features: Diameter being as small as Ø3 and M4, it can fit in limited spaces.







| Part Number | Detection | Output | Unit Price | Volume Discount Rate | |
|-------------|---------------|-------------|--------------|----------------------|--|
| Part Number | Distance (mm) | Output | 1 ~ 5 pc(s). | 6~20 | |
| PSMMD3 | - 1 | NPN N.O. | | | |
| PSMM4 | | INPIN IN.U. | | | |
| | | | | | |

• For orders larger than indicated quantity, please check with WOS.



Part Number
PSAM8
PSHM12
PSMM4

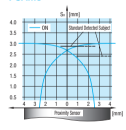
Do not use this product as a detection device for human body protection.
(For human body protection, use products compliant with the local laws and regulations such as OSHA, ANSI and IEC.)

Specifications

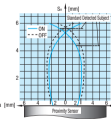
| | Cations | | 4-4-1 | | | Hart Dariet | B4:: | | | |
|---|---|--|--|---------|--|--|---|---------------------------|-------|--|
| Type | DO A LAG | All N | | B044400 | Heat Resistant | | | Mini | | |
| Part Number | PSAM8 | PSAM12 | PSAM18 | PSAM30 | PSHM8 | PSHM12 | PSHM18 | PSMMD3 | PSMM4 | |
| Size | M8 | M12 | M18 | M30 | M8 | M12 | M18 | Ø3 | M4 | |
| Detection Distance | 3mm | 6mm | 10mm | 20mm | | 2mm 3mm 5mm | | | 1mm | |
| Output Format / Operation Mode | | | ormally Open) | | | NPN / N.O.(Normally Oper | 1) | NPN / N.O.(Normally Open) | | |
| Power Supply | | DC (3 | -Wire) | | | DC (3-Wire) | DC (3-Wire) | | | |
| Cable | Ø3.5 PUR Cable 2m | | Ø5 PUR Cable 2m | | Ø Silico | 3 in 2m | Ø3 Teflon 2m | Ø3 PUR Cable 2m | | |
| Structure of Detecting Head (How to Use) | | | d Type ise allowable) | | | Shield Type (Embedded use allowable | Shield Type (Embedded use allowable) | | | |
| Detected Object | Al | nsation factor when ir uminum: 1 Copper: 0. | Metal on (FE360) is 1 (as Ref 8 (0.9 for M8) Brass: 1 , Stainless Steel 2mm | .3 | Compensation Aluminum: 0.25 (0.2 for M1 Brass: 0.35 (0.15 for M12, and | All Metal factor when iron (FE360) is 2, and 0 for M8), Copper: 0.2 0.25 for M8), Stainless Steel: 0. | | | | |
| Hysteresis | 15% | 6 of effective detec | tion distance Sr or | less | 3 ~ 15% of effective | 10% of effective detection distance Sr or less | | | | |
| Supply Voltage Range | | 10~3 | OV DC | | | 10~30V DC | 10~30V DC | | | |
| Output Current | | 200m. | A Max. | | 120mA(≤100°C) 80mA(>100°C) | 120mA(≤100°C) 70mA(>100°C) | 150mA | 100mA Max. | | |
| Supply Current at No Load | | 10m/ | A Max. | | | 10mA Max. | | | | |
| Max. Frequency Response | 800Hz 600Hz 200Hz 120Hz | | 600Hz | 500Hz | 400Hz | 3000Hz | | | | |
| Operating Ambient Temperature Range | | -25~- | +70°C | | 0~+140°C | 0~+150°C | 0~+180°C | -25~+70°C | | |
| LED Operation Indicator Lamp | | | able Range: ON table Range: Blink | | | Detecting in Sta Detecting in Unst | | | | |
| Protection Structure | | IP | 68 | | | IPO | 67 | | | |
| Built-in Protection Circuit | | rse Polarity Protect | Over Current Prote tion, Induction Prote Power-ON Reset | | Reverse Po | it Protection, Over Currer larity Protection, Inductio C Protection, Power-ON F | Short Circuit Protection, Over Current Protection Reverse Polarity Protection, Induction Protection EMC Protection, Power-ON Reset | | | |
| Case Material | | | 05 Equiv. | | | EN 1.4305 Equiv. | | EN 1.430 | | |
| Tightening Torque (N · m) | 4 | 10 | 50 | 150 | 4 | 10 | 20 | - | 0.8 | |
| Features | 1. Long range detection. 2. Nonferrous metals (Aluminum, Brass etc.) detection distance Equiv. of iron. 3.The case and detection surface made of strong stainless steel one piece housing, resistant to shocks and stable detection possible even when coming to contact with objects. 4. Dusts on detecting surface can be cleaned with a metallic brush. 5. It can be used as the proximity sensor for welding spatter measures. 6. Highly water and drip resistant (IP68), and is suitable in cleaning solution solashes. Apolicable for use in water. | | | | 2.Highly water resistant | in amplifier unit separately, and drip resistant (IP67) ients and coolant splashe I case. | 1.Although this is extremely small, its detection distance is 1mm. 2.This compact design allows installation in limited spaces. 3. Robust stainless steel case. | | | |

■ Detection Range Characteristics

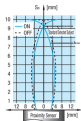
PSAM8



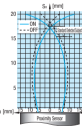
PSAM12



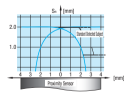
PSAM18



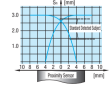
PSAM30



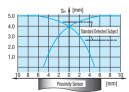
PSHM8



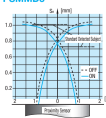
PSHM12



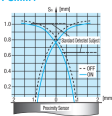
PSHM18



PSMMD3



PSMM4



■ Circuit Diagram (Common)

