# M12 Inductive DC Proximity Switches AM1/AM6



Compact inductive proximity switches for DC operation

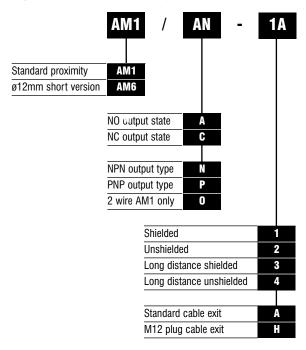
- Ø12 x 50mm and Ø12 x 43.5mm
- Shielded and unshielded models
- IP67 nickel-plated brass housing
- Short-circuit protection
- LED status indicator 360° visible
- 2 wire DC (AM1)
- Additional cable exit options available
- Nominal sensing range: Shielded 2mm
  - Unshielded 4mm
- Long distance AM1: Shielded 4mm
  - Unshielded 8mm

■ UL and CUL approved





### **Options and ordering codes**



### **Specification**

Model	AM1/AM6
Hysteresis	10% maximum
Repeatability	5%
Supply voltage	10-30 VDC
Ripple	10% maximum
Maximum consumption	20mA
Switching frequency	AM1:2kHz, AM6:1kHz*
Output type	NPN or PNP
Output state	NO or NC
Load current	≤ 200mA
Residual output voltage	1.2V max. IL=100mA
Leakage current	<10µA
Time delay before availbility	100ms
Output current limit	250-300mA†
Short circuit protection	autoreset
Polarity reversal protection	yes
Inductive loads protection	yes
LED status indicator	yes (at the rear)
Insulation resistance	>1000mΩ to 1000VDC
Dielectric strength	1500VAC 50Hz for 1 min
Protection degree	IP67
Temperature range	-25° +70°C
Temperature drift	10% Sn
Housing material	nickel-plated brass
Front material	PBT
Tightening torque	15 Nm max
Ambient humidity	35%-85% r.h.
Weight (approx.)	65g

AM1/AM6/03/03 www.imopc.com

# M12 Inductive DC Proximity Switches AM1/AM6 continued

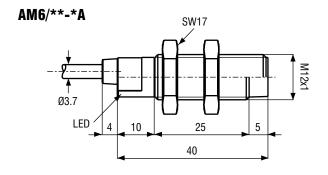


### **Dimensions** (mm)

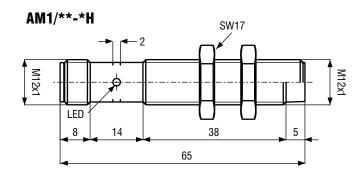
### Standard cable exit

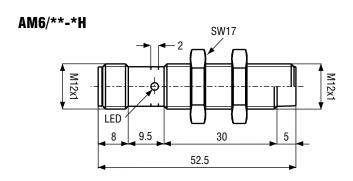
Cable:  $\emptyset 3.75 mm$ , 2m length,  $0.34 mm^2$  conductor section, PVC material

# AM1/\*\*-\*A SW17 03.7 LED 4 10 35 5

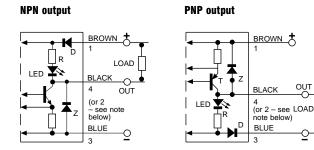


## M12 plug cable exit



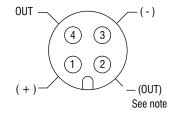


### **Output circuit - wiring connections**



NOTE: in case of combined load, i.e. resistive and capacitive, the maximum admissible capacity (C) is  $0.05\mu\text{F}$  for maximum output voltage and current.

### M12 plug - pin connections Cable exit option H



#### Other cable options: Right angle cable M8 Plug cable exit Customised cables Please contact IMO for price and availability

NOTE: (pin connections): At present, all plug exit sensors have the output on pin 4. According to EEC Directives, the output of NC plug exit models will be changing to pin 2 (NO will remain on pin 4). A plug cable to match these NC sensors MUST be a 4-wire type as 3-wire cables are connected to pins 1, 3 and 4 – contact IMO to check stock types.