## M8 Inductive DC Proximity Switches AE1



Compact inductive proximity switches for DC operation

- ø8 x 45mm
- Shielded and unshielded models
- IP67 nickel-plated brass housing
- Short-circuit protection
- Rear-mounted LED operation indicator
- Additional cable exit options available
- Nominal sensing range: Shielded 1.5mm

Unshielded 2.5mm

■ Long distance AE1: Shielded 2mm

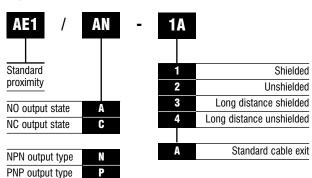
Unshielded 4mm

■ LED status indicator 360° visible

■ UL and CUL approved



## **Options and ordering codes**



### **Specification**

Hysteresis 10% maximum  Repeatability 5%  Supply voltage 10-30 VDC  Ripple 10% maximum  Maximum consumption 20mA  Switching frequency 3kHz  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 before switch operation 200ms  Output current limit 250-300mA  Short circuit protection autoreset  Polarity reversal protection yes  Inductive loads protection yes (at the rear)  Insulation resistance >1000m to 1000VDC
Supply voltage 10-30 VDC Ripple 10% maximum  Maximum consumption 20mA  Switching frequency 3kHz  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 before switch operation 200ms  Output current limit 250-300mA  Short circuit protection autoreset  Polarity reversal protection yes  Inductive loads protection yes (at the rear)
Ripple 10% maximum  Maximum consumption 20mA  Switching frequency 3kHz  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 before switch operation 200ms  Output current limit 250-300mA  Short circuit protection autoreset  Polarity reversal protection yes  Inductive loads protection yes (at the rear)
Maximum consumption 20mA Switching frequency 3kHz 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 before switch operation 200ms Output current limit 250-300mA Short circuit protection autoreset Polarity reversal protection yes Inductive loads protection yes (at the rear)
Switching frequency Output type Output state Load current Residual output voltage Leakage current Time before switch operation Output current limit Short circuit protection Polarity reversal protection LED status indicator  NO or NC 200mA 1.2V max. IL=100mA 21.2V max. IL=100mA 200ms 200ms 200ms 200ms 250-300mA 3hort circuit protection yes Inductive loads protection yes (at the rear)
Output type Output state NO or NC Load current Residual output voltage Leakage current Time before switch operation Output current limit Short circuit protection Polarity reversal protection LED status indicator  NPN or PNP NO or NC NO or NC 1.2V max. IL=100mA 1.2V max. IL=100mA 200ms 200ms 200ms 200ms 250-300mA short circuit protection yes Inductive loads protection yes (at the rear)
Output state NO or NC Load current 200mA Residual output voltage 1.2V max. IL=100mA Leakage current <10µA Time before switch operation 200ms Output current limit 250-300mA Short circuit protection autoreset Polarity reversal protection yes Inductive loads protection yes (at the rear)
Load current     200mA       Residual output voltage     1.2V max. IL=100mA       Leakage current     <10µA
Residual output voltage 1.2V max. IL=100mA  Leakage current <10µA  Time before switch operation 200ms  Output current limit 250-300mA  Short circuit protection autoreset  Polarity reversal protection yes  Inductive loads protection yes (at the rear)
Leakage current $<10\mu$ A       Time before switch operation     200ms       Output current limit     250-300mA       Short circuit protection     autoreset       Polarity reversal protection     yes       Inductive loads protection     yes       LED status indicator     yes (at the rear)
Time before switch operation  Output current limit  Short circuit protection  Polarity reversal protection  Inductive loads protection  LED status indicator  200ms  250-300mA  autoreset  yes  yes  LED status indicator  yes (at the rear)
Output current limit 250-300mA  Short circuit protection autoreset  Polarity reversal protection yes  Inductive loads protection yes  LED status indicator yes (at the rear)
Short circuit protection autoreset  Polarity reversal protection yes  Inductive loads protection yes  LED status indicator yes (at the rear)
Polarity reversal protection yes Inductive loads protection yes LED status indicator yes (at the rear)
Inductive loads protection yes LED status indicator yes (at the rear)
LED status indicator yes (at the rear)
<b>3</b> (
Insulation resistance >1000m 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 10 Nm max
Ambient humidity 35%-85% r.h.
Weight (approx.) cable: 45g, plug: 25g

UL approved models
Other cable options:
Right angle cable
Customised cables
Please contact IMO for price and availability

# M8 Inductive DC Proximity Switches AE1

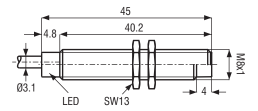


continued

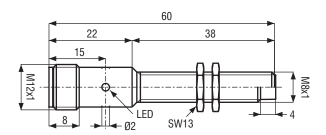
## **Dimensions** (mm)

#### AE1/\*\*-\*A standard cable exit

Cable: ø3.1mm, 2m length 0.12mm² conductor section, PVC material

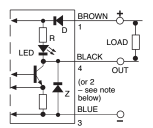


### AE1/\*\*-\*H M12 plug cable exit

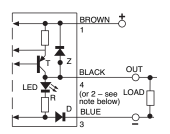


## **Output circuit – wiring connections**

### **NPN** output

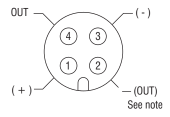


#### PNP output



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



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.

www.imopc.com