





Hide



## VM18NNO

ultrasonic sensor cylindrical M18 - Sn508mm - NO - 12..24VDC - cable 3m





Download your VM18NNO datasheet

## Characteristics | Documents & Downloads

Main

Hyde Park Range of product Sensor type Ultrasonic sensor Series name Virtu VM18 Device short name VM18

Sensor design Cylindrical M18 508 mm

[Sn] nominal sensing

distance

Adjustable Type of sensing window Material Plastic **Enclosure material** PBT Front material Glass epoxy

Type of output signal Discrete Discrete output function 1 NO ISO thread M18 x 1 Wiring technique 4-wire

[Us] rated supply voltage 12...24 V DC (overload and short-circuit protection)

Supply voltage limits 10...28 V DC NPN Discrete output type **Electrical connection** Cable 3 m

Product specific application

## Complementary



[Sd] sensing range 50.8...508 mm

[Sa] assured operating

50.8...508 mm with remote teach push-button

distance

Blind zone 0...51 mm 300 kHz Transmission frequency Repeat accuracy 1.27 % 5° Beam angle

Minimum size of detected

object

Cylinder diameter 2.5 mm - up to 200 mm sensing distance

Status LED

1 LED - green - output not active

**Current consumption** 

Maximum switching current Resistance to electrostatic

100 mA (reverse polarity protection) 8 kV (level 4) conforming to IEC 61000-4-2

discharge

Height 18 mm Width 18 mm Depth 18 mm Length 63.7 mm Product weight 0.08 kg

## **Environment**

- Hide

Standards EN 60947
Product certifications UL

**Marking** CE

NEMA degree of protection NEMA 4X (indoor use only)

IP degree of protection IP67

Ambient air temperature for operation

-30...70 °C

Ambient air temperature for

storage

-40...85 °C

**Relative humidity** 100 % without condensation

Vibration resistance +/-1 mm conforming to IEC 60068-2-6 10...55 Hz

**Shock resistance** 30 gn in all 3 axes for 11 ms conforming to IEC 60068-2-27

Resistance to electromagnetic fields

10 V/m (level 3) conforming to IEC 61000-4-3

Resistance to fast transients 1 kV (level 3) conforming to IEC 61000-4-4

Contractual warranty

Hide

Period 18 months