

## MZN-03VPS-KWB

MZN

**CYLINDER SENSORS** 





### Ordering information

Туре	part no.
MZN-03VPS-KWB	1117580

Other models and accessories → www.sick.com/MZN



#### Detailed technical data

#### **Features**

Cylinder type	IMI Norgren slot
Cylinder types with adapter	Round body cylinder
Housing length	29.5 mm
Switching output	PNP
Switching frequency	1,000 Hz
Output function	NO
Electrical wiring	DC 3-wire
Enclosure rating	IP67 <sup>1)</sup>

<sup>&</sup>lt;sup>1)</sup> According to EN 60529.

## Mechanics/electronics

Supply voltage	10 V DC 30 V DC
Power consumption	10 mA, without load
Voltage drop	≤ 2 V
Continuous current I <sub>a</sub>	≤ 100 mA
Protection class	III
Response sensitivity, typ.	2.8 mT
Overrun distance, typ.	9 mm
Hysteresis, typ.	0.8 mT
Reproducibility	$\leq$ 0.1 mT $^{1)}$
Reverse polarity protection	Yes
Short-circuit protection	Yes
Status indicator LED	Yes
Teach-in	No
Ambient operating temperature	-40 °C +80 °C
Shock and vibration resistance	30 g, 11 ms / 10 55 Hz, 1 mm

 $<sup>^{1)}\,\</sup>mbox{Supply}$  voltage  $\mbox{U}_{\mbox{\footnotesize B}}$  and constant ambient temperature Ta.

EMC	According to EN 60947-5-2
LINIC	According to Liv 00347-3-2
Connection type	Cable, 3-wire, wire end ferrule, 5 m
Connection type Detail	
Conductor cross section	0.12 mm <sup>2</sup>
Cable diameter	Ø 2.9 mm
Bending radius	With fixed installation > 10 x cable diameter
	For flexible use > 15 x cable diameter
Cable outlet	Axial
Material	
Housing	Plastic
Cable	PVC
Items supplied	1 x mounting clip plugged in
UL File No.	NRKH.E181493 & NRKH7.E181493

 $<sup>^{1)}\,\</sup>mbox{Supply}$  voltage  $\mbox{U}_{\mbox{\footnotesize B}}$  and constant ambient temperature Ta.

## Safety-related parameters

MTTF <sub>D</sub>	4,675 years
<b>DC</b> <sub>avg</sub>	0 %
T <sub>M</sub> (mission time)	20 years

#### Certificates

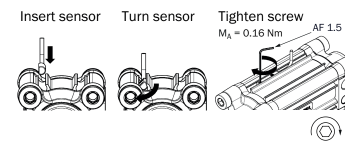
EU declaration of conformity	✓
UK declaration of conformity	✓
ACMA declaration of conformity	✓
Moroccan declaration of conformity	✓
China-RoHS	✓
cULus certificate	✓

#### Classifications

ECLASS 5.0	27270104
ECLASS 5.1.4	27270104
ECLASS 6.0	27270104
ECLASS 6.2	27270104
ECLASS 7.0	27270104
ECLASS 8.0	27270104
ECLASS 8.1	27270104
ECLASS 9.0	27270104
ECLASS 10.0	27270104
ECLASS 11.0	27270104
ECLASS 12.0	27274301
ETIM 5.0	EC002544
ETIM 6.0	EC002544
ETIM 7.0	EC002544

ETIM 8.0	EC002544
UNSPSC 16.0901	39122230

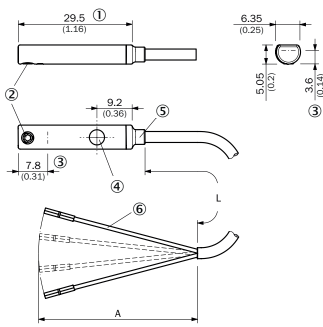
#### Installation note



## Connection diagram Cd-001



## **Dimensional drawing Cable**



- Dimensions in mm (inch)
- ① housing
- ② Fixing screw SW 1.5
- 3 Position sensor element

- ④ Display LED⑤ Hotmelt sleeve
- © Connection

		L	A	
1117578	MZN-03VPS-KW0	2 m	42 mm	3
1117579	MZN-03VNS-KW0	2 m	42 mm	3
1117580	MZN-03VPS-KWB	5 m	42 mm	3
1117575	MZN-03VPS-KWD	10 m	42 mm	3

#### Recommended accessories

Other models and accessories → www.sick.com/MZN

A Material: Plastic  Description: Mounting clip for round body cylinder, clamping range 10.9 mm to 12 mm, for piston rod diameter of 10 mm  Description: Mounting clip for round body cylinder, clamping range 12.9 mm to 41 mm, for piston rod diameter of 12 mm  Material: Plastic  Details: Plastic  Details: Plastic  Teams supplied: Mounting hardware included  Details: Plastic  Teams supplied: Mounting hardware included  Details: Plastic  Teams supplied: Mounting hardware included  Details: Plastic  Details: Plastic  Details: Plastic  Details: Plastic  Teams supplied: Mounting hardware included  Description: Mounting clip for round body cylinder, clamping range 16.9 mm to 18 mm, for piston rod diameter of 18 mm  Material: Plastic  Details: Plastic  Details: Plastic  Teams supplied: Mounting hardware included  Description: Mounting clip for round body cylinder, clamping range 21 mm to 22 mm, for piston rod diameter of 20 mm  Material: Plastic  Details: Plastic  Teams supplied: Mounting hardware included  Description: Mounting clip for round body cylinder, clamping range 26.1 mm to 27.2 mm, for piston rod diameter of 25 mm  Material: Plastic  Details: Plastic  Teams supplied: Mounting hardware included  Details: Plastic  Details: Plastic  Teams supplied: Mounting hardware included		Brief description	Туре	part no.
The Material: Plastic  Details: Plastic  Details: Plastic  Temms supplied: Mounting dip for round body cylinder, clamping range 10.9 mm to 12 mm, for piston and diameter of 10 mm  Material: Plastic  Temms supplied: Mounting dip for round body cylinder, clamping range 12.9 mm to 41 mm, for piston and diameter of 12 mm  Material: Plastic  Temms supplied: Mounting dip for round body cylinder, clamping range 12.9 mm to 41 mm, for piston and diameter of 12 mm  Material: Plastic  Temms supplied: Mounting flap for round body cylinder, clamping range 16.9 mm to 18 mm, for piston and diameter of 15 mm  Material: Plastic  Temms supplied: Mounting hardware included  Description: Mounting clip for round body cylinder, clamping range 16.9 mm to 18 mm, for piston and diameter of 20 mm  Material: Plastic  Temms supplied: Mounting hardware included  Description: Mounting clip for round body cylinder, clamping range 21 mm to 22 mm, for piston and diameter of 20 mm  Material: Plastic  Temms supplied: Mounting hardware included  Description: Mounting clip for round body cylinder, clamping range 28.1 mm to 27.2 mm, for piston and diameter of 25 mm  Material: Plastic  Temms supplied: Mounting hardware included  Description: Mounting clip for round body cylinder, clamping range 28.1 mm to 27.2 mm, for piston and diameter of 25 mm  Material: Plastic  Details: Plastic  Temms supplied: Mounting hardware included  Description: Mounting clip for round body cylinder, clamping range 28.1 mm to 27.2 mm, for piston and diameter of 25 mm  Material: Plastic  Temms supplied: Mounting plar for round body cylinder, clamping range 33 mm to 35 mm, for piston and diameter of 22 mm  Material: Plastic  Temms supplied: Mounting plar for round body cylinder, clamping range 33 mm to 35 mm, for piston and diameter of 22 mm  Material: Plastic	Mounting sys	stems		
ob diameter of 10 mm Materials Plastic Description: Mounting clip for round body cylinder, clamping range 12.9 mm to 41 mm, for piston rod diameter of 12 mm Materials Plastic Details: Plastic Hems supplied: Mounting clip for round body cylinder, clamping range 18.9 mm to 18 mm, for piston rod diameter of 18 mm Materials Plastic Details: Plastic Hems supplied: Mounting clip for round body cylinder, clamping range 18.9 mm to 18 mm, for piston rod diameter of 16 mm Materials Plastic Hems supplied: Mounting clip for round body cylinder, clamping range 21 mm to 22 mm, for piston rod diameter of 20 mm Materials Plastic Hems supplied: Mounting clip for round body cylinder, clamping range 21 mm to 22 mm, for piston rod diameter of 25 mm Materials Plastic Hems supplied: Mounting clip for round body cylinder, clamping range 26.1 mm to 27.2 mm, for piston rod diameter of 25 mm Materials Plastic Hems supplied: Mounting clip for round body cylinder, clamping range 26.1 mm to 27.2 mm, for piston rod diameter of 25 mm Materials Plastic Hems supplied: Mounting hardware included  Description: Mounting clip for round body cylinder, clamping range 33 mm to 35 mm, for piston rod diameter of 32 mm Materials Plastic Details: Plastic		rod diameter of 8 mm  • Material: Plastic  • Details: Plastic	BEF-S-R1-08	7902337
rod diameter of 12 mm  • Materials: Plastic • Details: Plastic • Items supplied: Mounting clip for round body cylinder, clamping range 21 mm to 22 mm, for piston rod diameter of 20 mm • Material: Plastic • Details: Plastic • Items supplied: Mounting hardware included  • Description: Mounting clip for round body cylinder, clamping range 21 mm to 22 mm, for piston rod diameter of 20 mm • Material: Plastic • Details: Plastic		rod diameter of 10 mm  • Material: Plastic  • Details: Plastic	BEF-S-R1-10	7901753
rod diameter of 16 mm  Material: Plastic  Details: Plastic  Items supplied: Mounting clip for round body cylinder, clamping range 21 mm to 22 mm, for piston rod diameter of 20 mm  Material: Plastic  Details: Plastic  Details: Plastic  Items supplied: Mounting hardware included  Description: Mounting clip for round body cylinder, clamping range 26.1 mm to 27.2 mm, for piston rod diameter of 25 mm  Material: Plastic  Details: Plastic  Details: Plastic  Details: Plastic  Details: Plastic  Details: Plastic  Description: Mounting clip for round body cylinder, clamping range 33 mm to 35 mm, for piston rod diameter of 32 mm  Material: Plastic  Description: Mounting clip for round body cylinder, clamping range 33 mm to 35 mm, for piston rod diameter of 32 mm  Material: Plastic  Details: Plastic  Details: Plastic		rod diameter of 12 mm  • Material: Plastic  • Details: Plastic	BEF-S-R1-12	7901754
rod diameter of 20 mm  Material: Plastic  Details: Plastic  Items supplied: Mounting hardware included  Description: Mounting clip for round body cylinder, clamping range 26.1 mm to 27.2 mm, for pistor ror diameter of 25 mm  Material: Plastic  Details: Plastic  Items supplied: Mounting hardware included  Description: Mounting clip for round body cylinder, clamping range 33 mm to 35 mm, for piston rod diameter of 32 mm  Material: Plastic  Details: Plastic  Details: Plastic  Details: Plastic  Details: Plastic		rod diameter of 16 mm  • Material: Plastic  • Details: Plastic	BEF-S-R1-16	7901755
ton rod diameter of 25 mm  Material: Plastic  Details: Plastic  Items supplied: Mounting hardware included  Description: Mounting clip for round body cylinder, clamping range 33 mm to 35 mm, for piston rod diameter of 32 mm  Material: Plastic  Details: Plastic  Details: Plastic		rod diameter of 20 mm  • Material: Plastic  • Details: Plastic	BEF-S-R1-20	7901756
rod diameter of 32 mm  • Material: Plastic  • Details: Plastic		ton rod diameter of 25 mm  • Material: Plastic  • Details: Plastic	BEF-S-R1-25	7901757
		rod diameter of 32 mm  • Material: Plastic  • Details: Plastic	BEF-S-R1-32	7901758
Description: Mounting clip for round body cylinder, clamping range 41.4 mm to 42.5 mm, for piston rod diameter of 40 mm     Material: Plastic  Data sheet   2025-08-03	9	ton rod diameter of 40 mm  • Material: Plastic		7901759

# MZN-03VPS-KWB | MZN CYLINDER SENSORS

## SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

## **WORLDWIDE PRESENCE:**

Contacts and other locations -www.sick.com

