

AM000089**Magnetic field sensors • Sensors for pneumatic cylinders**

accessories magnetic, Case set, Plastic

**Mechanical features**

Material	Plastic
----------	---------

Other features

Version	Case set
---------	----------

Classification

ETIM 8	EC002024 Accessories/spare parts for command devices
--------	--

More

IPF Product Group	900 accessories
packaging dimensions	338 x 260 x 60 mm
gross weight	1228 g
Customs tariff number	85389099
WEEE number	40951076
Reach-compliant	Yes
RoHS-compliant	Yes

Articles included in the set

2x AM000036



accessories magnetic, Adapter, 6, 2x24x12mm, Aluminum

2x AM000037



accessories magnetic, Mounting clip, 18x19x19mm, span 8.3-9. 4mm, Plastic, For sensor MZ07, for Cylinder, 8round

2x AM000038



accessories magnetic, Mounting clip, 20x21x19mm, span 10.2-11. 95mm, Plastic, For sensor MZ07, for Cylinder, 10round

2x AM000039



accessories magnetic, Mounting clip, 22x22x19mm, span 12.15-13. 8mm, Plastic, For sensor MZ07, for Cylinder, 12round

2x AM000040



accessories magnetic, Mounting clip, 25x27x19mm, span 16-18. 1mm, Plastic, For sensor MZ07, for Cylinder, 16round

2x AM000041



accessories magnetic, Mounting clip, 30x34x19mm, span 20.1-21. 8mm, Plastic, For sensor MZ07, for Cylinder, 20round

2x AM000042



accessories magnetic, Mounting clip, 35x37x19mm, span 25.2-27. 3mm, Plastic, For sensor MZ07, for Cylinder, 25round

2x AM000043



accessories magnetic, Mounting clip, 42x40x19mm, span 32.6-35mm, Plastic, For sensor MZ07, for Cylinder, 32round

2x AM000044



accessories magnetic, Mounting clip, 50x45x19mm, span 40.8-42. 8mm, Plastic, For sensor MZ07, for Cylinder, 40round

2x AM000045



accessories magnetic, Mounting clip, 60x55x19mm, span 50.7-53mm, Plastic, For sensor MZ07, for Cylinder, 50round

2x AM000046



accessories magnetic, Mounting clip, 74x67x19mm, span 63.4-66mm, Plastic, For sensor MZ07, for Cylinder, 63round

2x AM000070



accessories magnetic, Mounting clip, 12x30x25mm, span 3.9-6. 6mm, Metal, For sensor MZ07, for Cylinder pull-rod, Screw mounting

2x AM000071



accessories magnetic, Mounting clip, 16x30x30mm, span 6.1-8. 5mm, Aluminum, For sensor MZ07, for Cylinder pull-rod, Screw mounting

2x AM000072



accessories magnetic, Mounting clip, 18x30x38mm, span 8.95-10. 7mm, Aluminum, For sensor MZ07, for Cylinder pull-rod, Screw mounting

2x AM000073



accessories magnetic, Mounting clip, 16x30x25mm, span 7.65-11. 25mm, Aluminum, For sensor MZ07, for Profile cylinders, Screw mounting

2x AM000074



accessories magnetic, Mounting clip, 18x30x28mm, span 10.8-14. 2mm, Aluminum, For sensor MZ07, for Profile cylinders, Screw mounting

2x AM000075



accessories magnetic, Mounting clip, 24x30x32mm, span 13.25-16. 88mm, Aluminum, For sensor MZ07, for Profile cylinders, Screw mounting

2x MZ070174



sensor magnetic, cylinder, 6.2mm T-groove, 6.3x30x6.2mm, 10-30V DC, 1x PNP NO, Cable connector M8 3pin 0.3m PUR (Polyurethane), IP67, Zinc die-cast, LED, 2.5mT, mounting Lateral, Short travel path, Sensor surface position Center of the device

Articles included in the set**2x MZA70175**

Sensor Magnetic, cylinder, 6.2mm
T-slot, 16x20x9.2mm, 10-30V DC,
1x PNP NO, M8 connector 3pin,
IP67, zinc diecast, LED, 2.8mT,
installation from top, position of
sensor surface center of device

2x MZA70176

sensor magnetic, cylinder, 6.2mm
T-groove, 4,3x19x6,2mm, 10-30V
DC, 1x PNP NO, Cable connector
M8 3pin 0.3m PUR (Polyurethane),
IP67, Zinc die-cast, LED, 2.8mT,
mounting From the top, Sensor
surface position Center of the
device

2x VK003S74

Cable socket, Straight, Suitable for
self-assembly, Quick connection,
Ø4-5.1mm, 4A, 32V, -25-85°C, M8
Female (socket) 3pin, IP67

**Installation**

Mounting / installation may only be carried
out by a qualified electrician!

**Disposal**

WEEE number according to § 6 para. 3
ElektroG: 40951076

Safety warnings

- !*** Before initial operation, please make sure to follow all safety instructions that may be provided in the product information.
- !*** Never use these devices in applications where the safety of a person depends on their functionality.