

AO98F001

Accessories • Attachment optics

Accessories Optical, optical attachment, metal, glass, right-angle mirror attachment



Accessories Optical, optical attachment, metal, glass, right-angle mirror attachment

Mechanical features

Outer diameter	14 mm
Design	Internal thread
Thread pitch	1 mm
Length	25 mm
Material of optical surface	Glass
Housing material	Stainless steel 1.4301
Thread dimension	M12

Optical features

Permeable wavelength range	nm
Angle of beam spread	90 °

Other features

Version	Deflection mirror
---------	-------------------

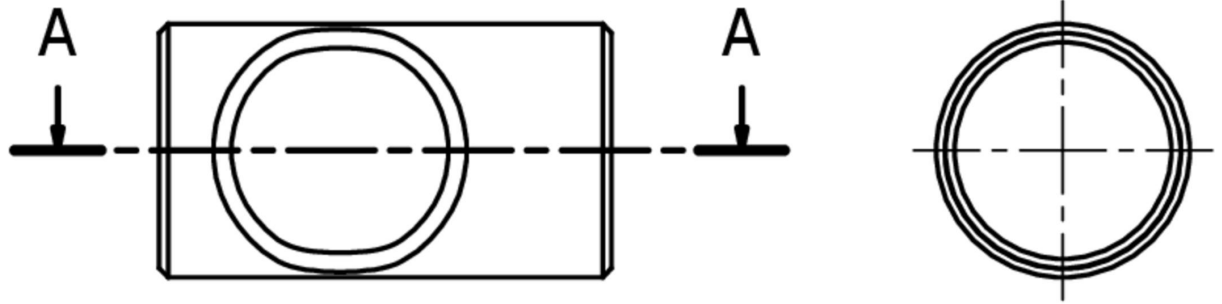
Classification

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

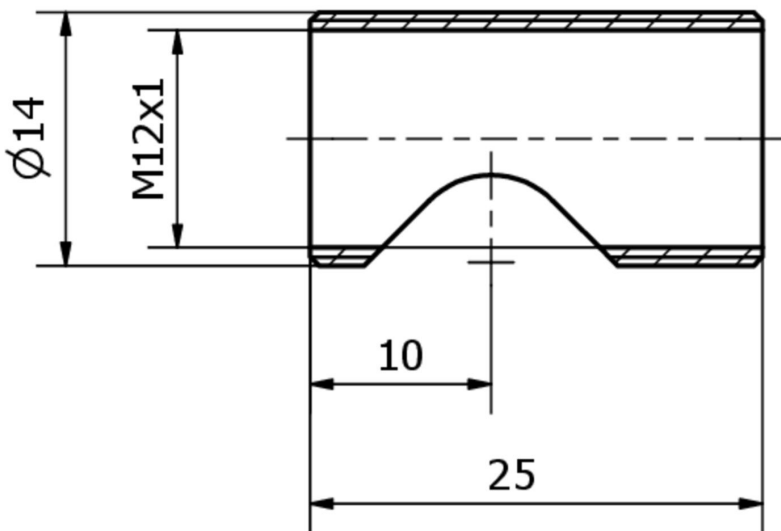
More

IPF Product Group	900 accessories
packaging dimensions	100 x 70 x 20 mm
gross weight	11 g
Customs tariff number	90029000
WEEE number	40951076
Reach-compliant	Yes
RoHS-compliant	Yes

Dimensional drawing



A-A (2 : 1)



Extract accessories program

OI98A920



Sensor Optical, infrared, -40-900°C, 22:1, 8-36V DC, NO, 0/4-20mA, 0/5-10V, terminal, IP65, V4A, cable length of sensor head 1m

OI98C121



Sensor Optical, infrared, Ø14mm 30long, -40-600°C, 15:1, 10°, 8-36V DC, NO, 0/4-20mA, 0/5-10V, terminal, IP65, V4A, cable length of sensor head 3m

OI98C525



Sensor Optical, infrared, Ø14mm, -40-900°C, 22:1, 8-36V DC, NO, 0/4-20mA, 0/5-10V, terminal, IP65, V4A, cable length of sensor head 3m

OI98C271



Sensor Optical, infrared, Ø14mm, -40-900°C, 22:1, 8-36V DC, NO, 0/4-20mA, 0/5-10V, terminal, IP65, V4A, cable length of sensor head 8m

OI98C558



Sensor Optical, infrared, Ø14mm, -40-900°C, 22:1, 8-36V DC, NO, 0/4-20mA, 0/5-10V, terminal, IP65, V4A, cable length of sensor head 15m

You can find further accessories on our homepage

**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.