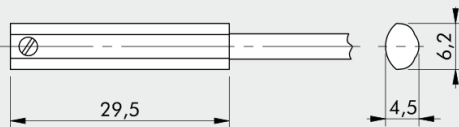


Compared to them, the suggested sensors have the following differences:

- they are orange and do not have Metal Work brand on them
- while maintaining the same principle of insertion and fixing of the standard ones, they have a different fixing cam, but the holding performances are guaranteed anyway
- the length of the body is 30.5 mm (REED versions) and 25.3 mm (HALL versions)
- in the versions without M8 connector the cable length is 2 meters
- for use on ISO 6432 minicylinders it is necessary to use the clamp code W0950001103
- it is not possible to use the brackets code 0950164001 and code 0950164003, therefore they cannot be used on rodless cylinders  $\varnothing 16$  and  $\varnothing 25$ —We can however offer oval sensor below

#### OVERALL DIMENSIONS AND ORDERING CODES



Code	Description
W0952025500	HALL N.O. sensor, OVAL, HS 2.5 m
W0952029504	HALL N.O. sensor, OVAL, HS 300 mm M8
W0952022500	REED N.O. sensor, OVAL, HS 2.5 m
W0952128184	REED N.O. sensor, OVAL, HS 300 mm M8

N.B.: For use on the rodless cylinder "V" guide  $\varnothing 25$  or when standard sensors do not detect the magnet, e.g. near metal masses.

Note: Individually packed

all cables are in PUR, but they are not suitable for mobile laying or for robotic applications (with cable twist).

