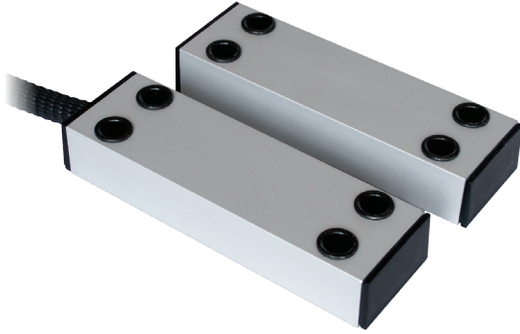


# 1.4

## Surface-mounting magnetic contacts

Series 1005

1



 EN50131-2-6 GR2 CL II

- Complies with EN50131-2-6
- Surface mounting
- Very long operating distance
- Indoor use
- Suitable for doors and windows of any material
- Wire connection
- With anti-tampering wire loop

### Series 1005

Housing material	Anodized aluminium
Operation	Reed contact with NC output with near magnet
Type of connection	Wires or terminals (2 for contact + 2 for anti-tampering)
Operating temperature	-10°C to +40°C
Protection rating	IP 40
Standard equipment	Tamper-proof caps, 10 mm diameter protective cable sheath 1.7 m length, steel with black PVC coating; anti-tampering wires

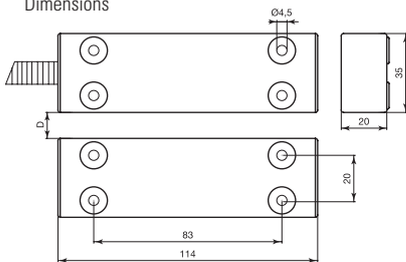
## Series 1005

### Long-distance magnetic contact

Aluminium magnetic contact for surface mounting. It derives from the High-Security series 1000, featuring the same look, but it was developed to have a very long operating distance for all those applications where the frames have large play and tolerances, and therefore a normal magnetic contact could cause false alarms.

It can be applied to frames of any material, also iron. The connection is with anti-tampering wire loop and cable sheathing of plasticized steel.

### Dimensions



### Order codes

Code	D max (no iron)	D max (on iron)	Connection type	Max voltage	Max current	Max power	N° wires	Cable length	Safety grade	Environmental class	Package weight
1005-CSA	55 mm	30 mm	NC*	42.4 V <sub>peak</sub> - 60 V DC	1 A	10 W	4	2.0 m	2	II	0.56 Kg

"Safety grade" and "Environmental Class" as per European Standard EN 50131-1

D max: maximum installation distance. For other operating distances, see the instructions sheet at [www.coopercsa.it](http://www.coopercsa.it)

\* With near magnet

### Accessories

AG-10	Black PVC-coated steel sheath - 10 m
-------	--------------------------------------