

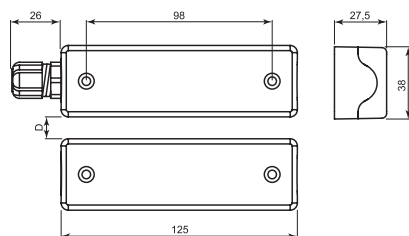


EN50131-2-6 GR2 CL IV

- Complies with EN50131-2-6
- Indoor or outdoor use
- Small size
- Suitable for doors and windows of any material
- Protection against any type of intrusion
- Very long operating distance

Series 1005 N

Housing material	Die-cast metal, white epoxy painting
Operation	Reed contact with NC output with near magnet
Type of connection	By terminals (1.5 sq mm)
Operating temperature	-25°C to +60°C
Protection rating	IP 65
Standard equipment	Mounting template, IP 65 cable glands

Dimensions**Order codes**

Code	D max (no iron)	D max (on iron)	Connection type	Max voltage	Max current	Max power	Safety grade	Environmental class	Package weight
1005-N	62 mm	38 mm	NC*	42.4 V _{peak} - 60 V DC	1 A	10 W	2	IV	0.65 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

* With near magnet

Accessories

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

Series 1005 N**Long-distance magnetic contact IP 65**

Aluminium magnetic contact for surface mounting.

It derives from series 1000-N High Security, and is suitable for any surface installation.

IP 65 protection rating with good looks and long operating distance.

The terminal block connection makes installation easier avoiding the addition of junction boxes and the cap with its "umbrella" design makes tampering difficult.