





(f) (f) VdS EN50131-2-6 GR2 CL III

- Complies with EN50131-2-6
- Exceptional versatility: flush or surface mounting
- Suitable for aluminium, wood and PVC doors and windows
- Wire connection
- With anti-tampering wire loop

Series 410

Thermoplastic in colours as per table					
Reed contact with NC output with near magnet					
Sheathed wires (2 for contact + 2 for tamper)					
-25°C to +50°C					
IP 65					
Shims, anti-tampering wires					

Dimensions

Series 410

Flush or surface-mounting magnetic contact

Thermoplastic magnetic contact for flush or surface mounting. Maximum installation versatility (ideal for readyto-use antitheft kits).

It can be flush mounted by inserting the cylindrical bodies into 8 mm diameter holes, or surface-mounted using the supplied adapters with hidden screws.

Suitable to be mounted on aluminium, wood and PVC doors and windows, and in general, on all non-ferromagnetic material (iron frames will significantly reduce operating distance).

The reed section contains a tightly sealed reed with polyurethane resin and anti-tampering loop to reduce any risk of intrusion.

Connection uses 4 wires (2 wires for NC contact with near magnet and 2 wires for anti-tampering).

Order codes

Code	D max (no iron)	Connection type	Max voltage	Max current	Max power	N° wires	Cable length	Colour	Other certifications	Safety grade	Environmental class	Package weight
410-TF	15 mm	NC*	42.4 Vpeak - 60 V D	C 1 A	10 W	4	2.0 m	white	Vds G191588 Cl.B	1/2**	III	0.59 Kg
410-TF-4	15 mm	NC*	42.4 Vpeak - 60 V D	C 1 A	10 W	4	4.0 m	white	-	1/2**	III	1.00 Kg
410-TF-M	15 mm	NC*	42.4 Vpeak - 60 V D	C 1 A	10 W	4	2.0 m	brown	-	1/2**	III	0.59 Kg
410-FR	15 mm	NC*	48 V	1 A	10 W	4	2.0 m	white	-	-	-	0.59 Kg

[&]quot;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

^{**} Grade 2 in flush mounting version. Grade 1 in surface mounting version