CLIC H-series GRADE 3



The first complete series of magnetic contacts for industrial, commercial, banking and government applications to be certified Grade 3 according to EN 50131.











CLIC H-series MAGNETIC CONTACTS

ALL MODELS ARE CERTIFIED GRADE 3 ACCORDING TO EN 50131-2-6



High security, surface mount contacts for industrial, commercial, banking and government applications

The CLIC H-series magnetic contacts offer unique features, and are particularly suited for commercial and banking applications. From their first introduction at the end of 2012, H-series products have been very successful in the marketplace, especially in environments where the balance between security, cost, ease of installation and design is a primary objective.

Thanks to the use of Magnasphere technology, careful engineering and the quality of Made in Italy, today the H-series has reached another important goal: it becomes the first complete series of surface mount magnetic contacts to be **certified Grade 3 according to EN 50131, the highest possible security grade for passive sensors**.

The TSec revolution has just begun. Follow us, we will surprise you. ▶ www.tsec.it



Models certified by IMQ-A according to EN 50131-2-6:2008 e 50130-5:2011

ART. No.	DESCRIPTION	SECURITY GRADE	ENVIRON. CLASS
CLH-101	Ultra-compact surface mount contact, anodised aluminum, flying lead	3	IV
СLН-101-г	Same as CLH-101 with integrated EOLs	3	IV
CLH-111	Ultra-compact surface mount contact, anodised aluminum w/ armored st.steel cable	3	IV
СLН-111-г	Same as CLH-111 with integrated EOLs	3	IV
CLH-200	Modular surface mount contact, flying lead	3	IV
CLH-200-M	Modular surface mount contact, screw terminals	3	II
CLH-201	Modular surface mount contact w/ magnetic anti-removal, flying lead	3	IV
CLH-201-M	Modular surface mount contact w/ magnetic anti-removal, screw terminals	3	II
CLH-201-D	Modular surface mount dual contact w/ magnetic anti-removal, flying lead	3	IV
CLH-201-MD	Modular surface mount dual contact w/ magnetic anti-removal, screw terminals	3	II

