

SPECIFICHE GENERALI
GENERAL SPECIFICATIONS

Materiale contenitore Housing material	Alluminio Aluminium
Funzionamento Operation	NC con i due componenti vicini NC when the two components are near
Temp. di funzionamento Operating temperature	-25°C ÷ +50°C
Grado di protezione IP degree	Certificato IPx2 (dichiarato IP65 da Cooper CSA) Certified IPx2 (declared IP65 by Cooper CSA)
V max	24 Vdc - 24 Vac
I max	100 mA
W max	1 W
Identificazione Identification	Numero seriale/lotto su ogni componente Serial number/batch on each component

I contatti magnetici sono componenti passivi, le grandezze elettriche indicate sono le massime applicabili
Magnetic contacts are passive components, max applicable voltage and current are displayed in table

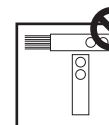
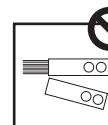
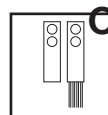
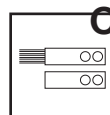
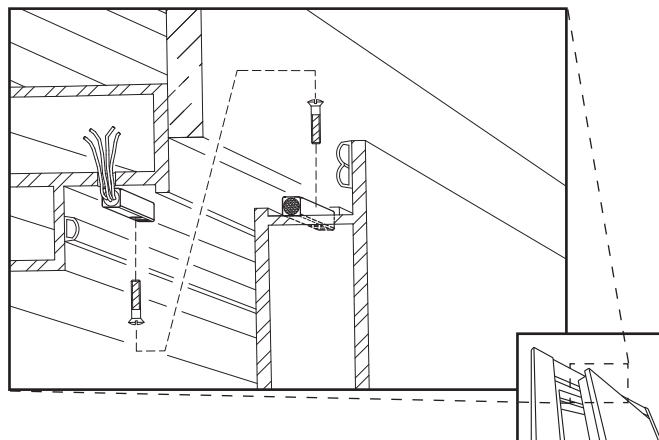
EN50131-2-6

GR 2

CL III



INSTALLAZIONE CONFORME ALLA NORMA
INSTALLATION AS PER STANDARD

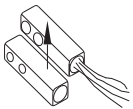
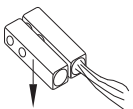
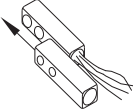
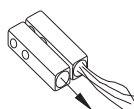
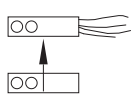
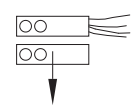














La certificazione decade per installazioni diverse da quelle rappresentate nelle figure.
Certification is void if the devices are installed differently.

DISTANZE OPERATIVE / OPERATIONAL APPROACH AND REMOVAL DISTANCES

Installare i due corpi a distanza Y inferiore a 9mm (distanza raccomandata 5mm). Le distanze operative riportate in tabella per gli assi X e Z sono state calcolate con i corpi installati alla distanza raccomandata. Non installare su superfici ferromagnetiche.

Install the two components at Y distance less than 9mm (recommended 5mm). The operating distances displayed in table for axes X and Z have been calculated with the components mounted at the recommended distance. Do not install on ferromagnetic surfaces.

Asse / Axis	Z+ / Z-		X+ / X-		Y	
Azione Action						
Contatto Contact						
Superfici non ferromagnetiche Non-ferromagnetic surfaces	9 mm	14 mm	3 mm	9 mm	9 mm	13 mm
Superfici ferromagnetiche Ferromagnetic surfaces						
Tolleranze / Tolerance	-0% +50%	+0% -40%	-0% +200%	+0% -60%	-0% +40%	+0% -30%

INDICAZIONI DI FISSAGGIO / FIXING INSTRUCTIONS

Fissare i componenti tenendo conto delle distanze operative riportate in tabella. Non applicare su superfici ferromagnetiche. Utilizzare viti autofilettanti amagnetiche \varnothing 2,2. Sono conformi tutte le installazioni con orientamento dei fori analogo alle figure di questa pagina.

Fix the components paying attention to the operational approach and removal distance. Do not apply on ferromagnetic surfaces. Use \varnothing 2.2 amagnetic tapping screws. All installations having holes orientation compliant with the figures in this page are feasible.

COLLEGAMENTO / WIRING

