		<					
		$\sim$	$\mathbf{X}$	$\langle \rangle$			
			$\mathcal{N}$				
	x	$\searrow$			$\Psi$		
	Â		$\searrow$				
	1	<b>_</b> Y	$\sim$		$\square$		
		-					
		7					
		7					
		7					
		7					
		7					
				istances (mm) with			
		osest to the	arrow and usi	ng Non Ferrous Su			
		osest to the	arrow and usi	ng Non Ferrous Su 25mm			
		x N	arrow and usi Min Close Max Open	ng Non Ferrous Su 25mm 40mm			
		x N	arrow and usi	ng Non Ferrous Su 25mm			
		X N Y N	arrow and usi Min Close Max Open Min Close Max Open	ng Non Ferrous Su 25mm 40mm 15mm			
		X N Y N Mounting	arrow and usi Min Close Max Open Min Close Max Open on a ferrous surfa	ng Non Ferrous Su 25mm 40mm 15mm 25mm			
	cl	X N Y N Mounting	arrow and usi Min Close Max Open Min Close Max Open on a ferrous surfa spendant on the m	ng Non Ferrous Su 25mm 40mm 15mm 25mm ce will reduce these naterial and thickness. 15			
Switc	cl: 	X N Y N Mounting	arrow and usi Min Close Max Open Min Close Max Open on a ferrous surfa spendant on the m Specification Housing	ng Non Ferrous Su 25mm 40mm 25mm 25mm ce will reduce these haterial and thickness.	Irfaces		
Conta	ch : <b>h</b> act Material: Rhodium	Osest to the	arrow and usi Min Close Max Open Min Close Max Open on a ferrous surfa pendant on the m Specification Housing Material	ng Non Ferrous Su 25mm 40mm 15mm 25mm 25mm 25mm 2000 2000 2000 2000 2	High Im	npact Polystyre	me
Conta Conta	ch : <b>h</b> act Material: Rhodium act Rating: 500mA@1	X Nounting figures, de	arrow and usi Min Close Max Open Min Close Max Open on a ferrous surfa spendant on the m Specification Muserial Contact	ng Non Ferrous Su 25mm 40mm 15mm 25mm ce will reduce these haterial and thickness.	High Im 65 x 13	x 15	ene
Conta Conta Conta	ch : <b>h</b> act Material: Rhodium	A construction of the second s	Arrow and usi Min Close Max Open Vin Close Max Open on a ferrous surfa spendant on the m Specification Housing Material Contact	ng Non Ferrous Su 25mm 40mm 15mm 25mm 25mm 25mm 2000 2000 2000 2000 2	High Im	x 15 centres	ene

4

## Control panel types available on this model. Colour Alarm Tamper Control Panel

Green 1K

1K

Type

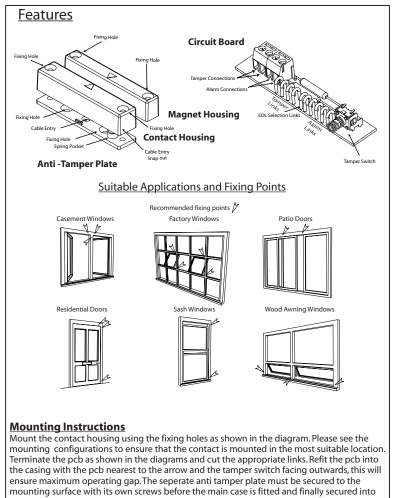


This product is designed to meet the requirements of EN50131-2-6:2008

nd including grade 2 as specified in EN50131-1: 2006 and is certified to EN50131-2-6:2008 nd environmental class II (for use indoors) by Telefication. It operates as a normally closed rcuit going open when the magnet housing is moved away from the contact housing. This intact can be used on windows and doors to detect the unauthorised entry of an intruder. number of applications are shown over. The contact is also tamper protected against moval from its mounting surface.

## CQR Security. 125, Pasture Road, Moreton, Wirral. CH46 4TH, United Kingdom

Tel: +44 (0) 151 606 9595 Support: +44 (0) 151 606 6311 email: info@cqr.co.uk Web http://www.cqr.co.uk 1



2

place. Mark out the position of the magnet housing and secure in place with the screws

provided.

