



Together for better

INTRODUCTION

Your invisible inner peace

Validated and certified magnet contacts for official alarm system integration and steering HVAC.





Trigger an action

Monitor all your relevant windows, doors and sliding doors with integrated magnetic contacts. An interruption of the reed-contact will trigger an alarm system or can turn off heating, ventilation or air-conditioning system (HVAC) to save energy.

Your one-stop shop for aluminum joinery solutions

Reynaers Aluminium is the professional one-stop shop for all aluminum façade and joinery solutions. From windows and doors to features like magnetic contacts: whatever you need, your dedicated contact person is at your disposal throughout the entire project and offers professional advice and support for Reynaers' entire product range.

Certification

Validated and certified magnet contacts for official alarm system integration in coörperation with reliable partners.

ARTICLE OVERVIEW



SPECIFICATIONS

ARTICLE	060.6750.04	060.6751/060.6757
Color reed-contact	Black	
Contact functions	Normally closed (NC)	
Approvals	 INCERT B-582-0013; EN 50131-2-6 Grade 2 (EN- -ST-000102) Environmental class (EN50130-5:2011) IIIA VDS Class B (G 116504) SBSC Class 2 - Environmental class II SSF 1014 v5 (9-216) 	 INCERT B-582-0013 EN 50131-2-6 Grade 2 (ENST-000093) Environmental class (EN50130-5:2011) IIIA VDS Class B (G 199523) SBSC Class 2 - Environmental class III SSF 1014 v5 (9-215)
Contact rating	48 VDC / 500 mA / 10 VA	
Magnet type	Alnico 5	
Connection	Cable - 6 m - Ø 3,4 mm, 4x0,182 mm²	
Housing material	ABS Plastic	
Color magnets	Black	Stainless steel
Operating temperature range	-40°C and +70°C	
Housing protection class	IP 67	
Contact dimensions (L x W x H) mm	60.5 x 5.0 x 13.7 mm	60.1 x 9.0 x 9.2 mm

Testing device

060.6756.-

More information about integration can be found in our catalogues

Sobinco Chrono solution (locked/unlocked feedback)

060.6751.-

060.6750.04



Sobinco Chrono tilt solution

060.6757.-

Please download the Project Integration Conformity Document:

