

MC 370-S12

High Security Contact, for Steel Doors, NC













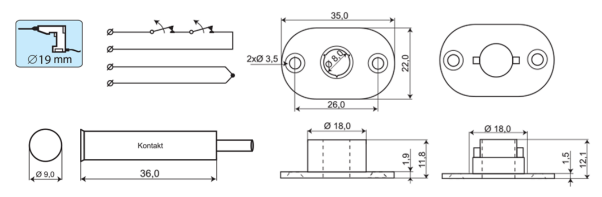


Technical data

Installation method Contact function Normally Closed (NC) Approvals EN 50131-2-6 Grade 3, Class IIIA, VdS G 197064 Class C, INCERT B-582-1003, SBSC 9-207, Class 3, FG, NBÚ CZ Typ 3, NBÚ SK Typ 3 Contact rating 48 VDC / 500 mA / 10 VA Drill diameter mm 8 Magnet type Neodymium (NdFeB) Mounting on steel Only with accessories Make distance (wood) mm 16 Sabotage distance (wood) mm 5 Make distance (steel) mm X Tamper protection Connection Housing material ABS Plastic Colour White Operating temperature range Housing protection class IP 67 Contact dimensions (L x Ø) mm Magnet dimensions (L x Ø) mm 14 x 9		
Approvals EN 50131-2-6 Grade 3, Class IIIA, VdS G 197064 Class C, INCERT B-582-1003, SBSC 9-207, Class 3, FG, NBÚ CZ Typ 3, NBÚ SK Typ 3 Contact rating 48 VDC / 500 mA / 10 VA Drill diameter mm 8 Magnet type Neodymium (NdFeB) Mounting on steel Only with accessories Make distance (wood) mm 5 Sabotage distance (wood) mm X Tamper protection Connection Connection Housing material ABS Plastic Colour White Operating temperature range Housing protection class IP 67 Contact dimensions (L x Ø) mm 36 x 9	Installation method	Recessed mounting
VdS G 197064 Class C, INCERT B-582-1003, SBSC 9-207, Class 3, FG, NBÚ CZ Typ 3, NBÚ SK Typ 3 Contact rating 48 VDC / 500 mA / 10 VA Drill diameter mm 8 Magnet type Neodymium (NdFeB) Mounting on steel Only with accessories Make distance (wood) mm 16 Sabotage distance (wood) mm 5 Make distance (steel) mm X Tamper protection Yes Connection Cable Housing material ABS Plastic Colour White Operating temperature range -40°C - +70°C Housing protection class IP 67 Contact dimensions (L x Ø) mm 36 x 9	Contact function	Normally Closed (NC)
Drill diameter mm Magnet type Neodymium (NdFeB) Mounting on steel Only with accessories Make distance (wood) mm Sabotage distance (wood) mm X Tamper protection Connection Housing material Operating temperature range Housing protection class Housing protection class IP 67 Contact dimensions (L x Ø) mm Neodymium (NdFeB) Neodymium (NdFeB) Neodymium (NdFeB) ABS ABS ABS Plastic White Poperating temperature range Housing protection class IP 67 Contact dimensions (L x Ø) mm Section (NdFeB) ABS Plastic Pla	Approvals	VdS G 197064 Class C, INCERT B-582-1003, SBSC 9-207, Class 3,
Magnet type Neodymium (NdFeB) Mounting on steel Only with accessories Make distance (wood) mm 16 Sabotage distance (wood) mm 5 Make distance (steel) mm X Tamper protection Yes Connection Cable Housing material ABS Plastic Colour White Operating temperature range -40°C - +70°C Housing protection class IP 67 Contact dimensions (L x Ø) mm 36 x 9	Contact rating	48 VDC / 500 mA / 10 VA
Mounting on steel Only with accessories Make distance (wood) mm 16 Sabotage distance (wood) mm 5 Make distance (steel) mm X Tamper protection Yes Connection Cable Housing material ABS Plastic Colour White Operating temperature range -40°C - +70°C Housing protection class IP 67 Contact dimensions (L x Ø) mm 36 x 9	Drill diameter mm	8
Make distance (wood) mm Sabotage distance (wood) mm Make distance (steel) mm X Tamper protection Connection Housing material Colour Operating temperature range Housing protection class IP 67 Contact dimensions (L x Ø) mm 16 X X X ABS Plastic Cable White Phousing protection class IP 67 Contact dimensions (L x Ø) mm 16 X X Tamper protection Yes Cable Housing Plastic Vhite 19 10 10 10 10 10 10 10 10 10	Magnet type	Neodymium (NdFeB)
Sabotage distance (wood) mm 5 Make distance (steel) mm X Tamper protection Yes Connection Cable Housing material ABS Plastic Colour White Operating temperature range -40°C - +70°C Housing protection class IP 67 Contact dimensions (L x Ø) mm 36 x 9	Mounting on steel	Only with accessories
Make distance (steel) mm X Tamper protection Yes Connection Cable Housing material ABS Plastic Colour White Operating temperature range -40°C - +70°C Housing protection class IP 67 Contact dimensions (L x Ø) mm 36 x 9	Make distance (wood) mm	16
Tamper protection Yes Connection Cable Housing material ABS Plastic Colour White Operating temperature range -40°C - +70°C Housing protection class IP 67 Contact dimensions (L x Ø) mm 36 x 9	Sabotage distance (wood) mm	5
Connection Cable Housing material ABS Plastic Colour White Operating temperature range -40°C - +70°C Housing protection class IP 67 Contact dimensions (L x Ø) mm 36 x 9	Make distance (steel) mm	X
Housing material Colour White Operating temperature range Housing protection class IP 67 Contact dimensions (L x Ø) mm Contact dimensions (L x Ø) mm Contact dimensions (L x Ø) mm	Tamper protection	Yes
Colour White Operating temperature range -40°C - +70°C Housing protection class IP 67 Contact dimensions (L x Ø) mm 36 x 9	Connection	Cable
Operating temperature range -40°C - +70°C Housing protection class IP 67 Contact dimensions (L x Ø) mm 36 x 9	Housing material	ABS Plastic
Housing protection class IP 67 Contact dimensions (L x Ø) mm 36 x 9	Colour	White
Contact dimensions (L x Ø) mm 36 x 9	Operating temperature range	-40°C - +70°C
	Housing protection class	IP 67
Magnet dimensions (L x Ø) mm 14 x 9	Contact dimensions (L x Ø) mm	36 x 9
	Magnet dimensions (L x Ø) mm	14 x 9
Grade 3	Grade	3



MC 370-S11 is a high security magnetic contact set with NC function that can be used in both alarm and access control systems for monitoring doors and windows against unauthorized opening. The contact is specially designed for use in banks, museums, art galleries, stores, etc. This set includes MC 370 and the plastic adapter set MC 300-S11 for recessed installation with screws in non-magnetic door and window frames. Both the contact and the magnet part are in a water proof (IP 67) plastic housing, which enables easy installation in wood without additional accessories. Contact and magnet are paired. To ensure proper functionality, do not replace the contact or magnet alone.



ORDERING INFORMATION

Model	Description
MC 370-S12	Recessed high security contact for steel doors, NC, 2 m cable
MC 370-S12-5	Recessed high security contact for steel doors, NC, 5 m cable
MC 370-S12-10	Recessed high security contact for steel doors, NC, 10 m cable

