



Product Code FE01076 MC740 G2 MAGNETIC CONTACT

R	ef	er	e	nc	e

1076

EAN 8424299010762

Description.

Description

Surface installation between door and frame. When the door is closed, the two parts align by magnetization and an internal sliding plate brings the two wires into contact. When the door is open, there is no continuity between the two wires. To signal or alert that the door is open or closed. It is also connected to the door sensor input of our access control systems.

Technical Details

Working environment	Wood	Steel
Make distance	typ. 37mm	not recommended
Break distance	typ. 44mm	not recommended
Contact type	form A, SPST	
Switching voltage max.	48 V DC/AC	
Switching current max.	500 mA DC/peak AC	
Contact rating max.	10 W	
Cable	3,4mm diam. 4,x0,182mm2	
Environmental class (EN50130-5:2011)	IIIA	
Operating temperature range	-40°C to +70°C	



Operating humidity	max. 95% RH	
Housing material	plastic ABS	
Dimensions		
Contact part	60,5x14x5mm	
Magnet part	60,5x15x5mm	
Security grade (EN50131-2-6:2008)	2	
Approvals	VdS EN-ST-000102 & G116504 (class B), SBSC 9-216, F&P 10.212-12857, FG MKT-1000/09, INCERT B-582-1003	

Details.

Weight (kg)

0.0575

Packaging measurements (height x width x depth) cm 5x2,5x1



Video Door Entry system

NO PE/VP

Access Control Technology

GENERICA

Declaration of conformity

• DOCFE01076EN.pdf