

«MAGNITO-KONTAKT» Ltd

51B, place H4, Novaya St., 390027 Ryazan, Russia, phone +7 915 622-20-57 E-mail: olya374@rambler.ru; 451694@bk.ru http://www.m-kontakt.ru

PINPOINT SECURITY MAGNETICALLY CONTACT DETECTOR IO 102-26 "SNAKE"



Description

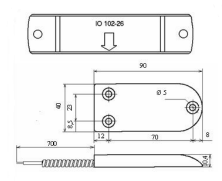
Detectors IO 102-26 "Snake" are designed to lock gates, railway containers, hangars and other constructive elements of buildings and structures of magnetically conductive materials (steel, cast iron, galvanized iron , etc.), opening or displacement with the results of the signal "Alarm" on the control panel, concentrator or central surveillance console.

Detector consists of a magnetically controlled sensor based on a reed switch and a reference element – magnet.

Detector enclosure and the magnet body are made of plastic.

Dimensions

Dimensions in mm



Electrical characteristics

Switching current	≤0,5A
Switching voltage	≥72V
Switching power	10W,VA
Dimensions	Sensor - 130*30*20mm
	Magnet - 130*30*20mm
Weight	Sensor - 0,10kg
	Magnet - 0,15kg
Operating temperature	-50+50°C
Humidity	98%
Contact resistance	0,5 Ω

Technical data

Execution type	Design feature	Sensing distance	Reed switch type	Outlet type & length
-06	on the floor	≤25mm	normally open contact	Ø6,0mm, (metal hose) 700mm
-07	on the floor	≤12mm	changeover contact	Ø6,0mm, (metal hose) 700mm

Detectors designed for continuous operation

Detectors are non-renewable products.