



PINPOINT SECURITY MAGNETICALLY CONTACT DETECTOR BALANCED IO 102-30"BULLDOG"



Description

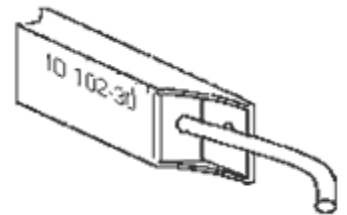
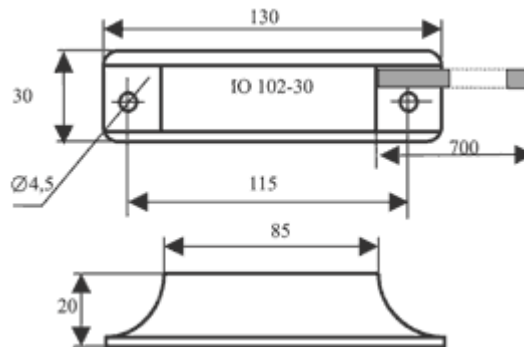
Detectors IO 102-30"Bulldog"are intended for blocking of steel gates, railway containers, hangars and other constructive elements of buildings and constructions, opening with the issuance of the signal "Alarm" on the control panel, concentrator or central surveillance console.

The detector consists of a reed switch combined with a magnet located in a single housing, made of high impact polystyrene.

The detector responds to the approach of a magnetically conductive metal (steel, permalloy, galvanized iron, etc.), the response part of the sensor is a metal door or other metal construction.

Dimensions

Dimensions in mm



Electrical characteristics

Switching current	≤0,5A
Switching voltage	≥72V
Switching power max	10W,VA
Dimensions	108*35*35mm
Weight	0,10kg
Operating temperature	-50...+50°C
Humidity	98%
Contact resistance max	0,5 Ω

Detectors designed for continuous operation.

Detectors are non-renewable products.