



MAGNETIC POSITION SENSOR MKM-250-NO "ARTOL"



Description

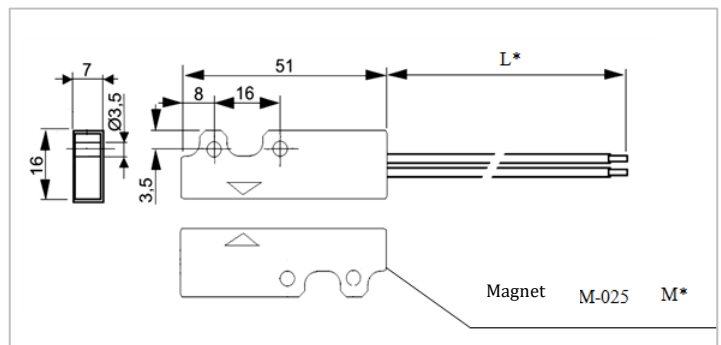
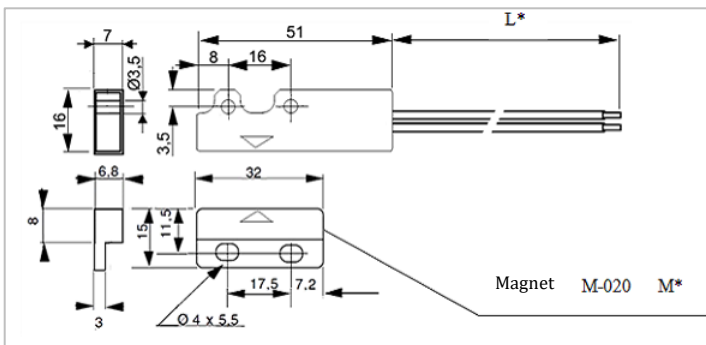
The magnetic position sensor MKM-250-NO "ARTOL" is designed to work only in AC circuits of 50/60 Hz.

Sensor is intended for blocking of steel gates, rolling doors, hangars and other constructive elements of buildings when opening or offset with the issuance of the signal by commutation of AC circuits.



Dimensions

Dimensions in mm



L* - length sensor wires are in agreement with the customer

M* - sensors with other distances closing and opening contacts are made by agreement with the customer.

Electrical characteristics

Switching current	0,01...23A
Switching voltage	24...250V
Switching power max	Not more 500W, VA
Dimensions	Sensor 100*17,2*15 Magnet 100*17,2*15
Weight	Sensor 0,03 kg Magnet 0,05 kg
Operating temperature	-50...+85°C
Humidity	98%

Technical data

Magnet	Sensor MKM-250-NO "ARTOL"
	non-magnetic surface
M-020	-contacts are closed at a distance of 18mm -contacts open at a distance of 30mm
	magnetic surface
	-contacts are closed at a distance of 5mm -contacts open at a distance of 10mm
M-025	non-magnetic surface
	-contacts are closed at a distance of 18mm -contacts open at a distance of 30mm
	magnetic surface
	-contacts are closed at a distance of 5mm -contacts open at a distance of 10mm