

«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

REED MAGNETIC POSITION SENSOR KM-250 "ARTOL" type200

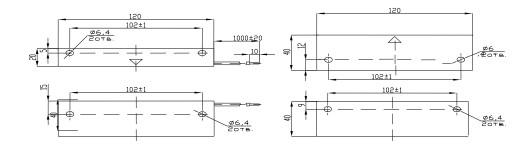


Description

Sensor KM-250 "ARTOL" type200 is designed for switching AC circuits in control systems, locks, structural elements of buildings and structures for the opening or displacement with generation of a signal by switching of AC circuits.

Sensor is designed for switching AC circuits with voltage up to 250 V.

ATTENTION: Sensor KM-250 "ARTOL" type200 is designed to work only in AC circuits of 50/60 Hz!



Dimensions in mm

Dimensions

Enclosure of the position sensor KM-250 "ARTOL" type200 is made of stainless steel.

Electrical characteristics

Switching current	≤3,0A	
Switching voltage	≤250V AC 50/60 Hz	
Switching power max	500W,VA (active, inductive load)	
Dimensions	Sensor – 120*40*20mm	
	Magnet – 120*40*20mm	
Weight	Sensor - 0,3kg	
	Magnet – 0,6kg	
Operating temperature	-50+85°C	
Humidity	100%	
· · · · · · · · · · · · · · · · · · ·		

KM-250-NO "ARTOL"200	KM-250-NC "ARTOL"200	KM-250-NO-NC "ARTOL"200
normally open contact	normally close contact	changeover contact
ontacts of the sensor on non-	Contacts of the sensor on non-	Contacts of the sensor on non-
magnetic surfaces:	magnetic surfaces:	magnetic surfaces:
close ≤65mm	open ≤60mm	switch ≤60mm
open≥73mm	close ≥90mm	switch back≥90mm
Contacts of the sensor on	Contacts of the sensor on	Contacts of the sensor on
magnetic surfaces:	magnetic surfaces:	magnetic surfaces:
close ≤55mm	open ≤55mm	switch ≤55mm
open≥65mm	close ≥70mm	switch back≥70mm
	normally open contact ontacts of the sensor on non- magnetic surfaces: close ≤65mm open≥73mm Contacts of the sensor on magnetic surfaces: close ≤55mm	normally open contactnormally close contactontacts of the sensor on non- magnetic surfaces: close ≤65mm open≥73mmContacts of the sensor on non- magnetic surfaces: open ≤60mm close ≥90mmContacts of the sensor on magnetic surfaces: close ≤55mmContacts of the sensor on magnetic surfaces: open ≤55mm