



Magnets are determined for contactless control of magnetic sensors, especially MS 12. Drawing the magnet nearer to certain distance from magnetic sensor, making of its contacts occurs and after drawing the magnet far from the sensor, breaking of its contacts occurs.

They are designed into environment with high relative humidity of air or they could be wet by water.

	M11	M21
Temperature range	: – 30 °C up to +70 °C	
Weight	: 0,9 kg	2,4 kg
Maximal movement speed of sensor MS 12 or magnet	: 30 m / s	60 m / s
Maximal distance for making of MS 12 in axis y	: 45 mm	85 mm
Distance of other magnetic field	: min. 20 mm	
Climatic resistance	: environment type MWDr / WDaE (T13)	

