

Features

- * Magnetically Operated Sensor
- * Available in SPST NO Version.
- * Choice of cable length and Termination is possible
- * Magnet is available sealed with housing
- * Cable with Heat shrink sleeve option is available



Technical Data

Parameter	Specification
Switching capability	: 10 W (Max)
Switching Voltage	: 100 VDC (Max)
Switching Current	: 0.5 Amps (Max)
Contact resistance	: 1 Ohms max
Dielectric	
Between terminals	: 200VDC for 1minute
Between Body & terminal	: 500VDC for 1minute
Body & Cable insulation	: 500VDC for 1minute
Must Operating distance	: 7- 14 mm with TVSC Magnet TVSC-MFAX-01
Must Release distance	: 10-25 mm with TVSC Magnet TVSC-MFAX-01
Operating temperature	: 80 deg C max
Surface temperature	: 5 deg C max @ Ambient
Ambient temperature	: -20 to +50 deg C
	X–denotes for High temperature (50 deg C)
IP Rating	: IP 67
Sensor Dimension	: 35X19x10 mm
Cable	: 2 core cable with Shield
Approvals	: CE & Atex

Dimensions

