



4 OUTPUTS SEISMIC SENSOR

Sismik Sislift 4 Contact Output Earthquake Sensors, activates emergency scenario and allows to stop elevators and bring it to nearest floor in any public or residential building such as hospitals, schools, factories etc.

Sismik Sislift Seismic Sensors are also be used with power generators and selenoid valves and power supply systems. It has 4 different (N/O-N/C) normally open and normally closed dry contact outputs. So it can operate 4 different elevator or any other systems such as gas shut off, power cut off facilities etc.



4 Contact Outputs



Technical Specifications

Supply Voltage	170V - 250VAC 50Hz.
Standby Current :	30mA
Battery Capacity	12V 2,2Ah
Battery Duration (Standby) :	24 Hours
Battery Monitoring :	YES (Auto)
Operating Temperature :	0 C° +51,5 C°
Mounting Place :	Horizontal 0°
Akü Uyarı Gerilimi :	11,85 VDC (±%5)
Dimensions :	185mm x 180mm x 90mm
Weight :	2,7Kg
Contact Outputs:	4 X NO&NC
Earthquake Alarm :	Visual and Audible Indicator
Main State Indicator :	YES
Battery State Indicator :	YES
Battery Fault Monitoring :	YES - Battery Backup always is checked , in case charge voltage level can not reach to 11.85V , user will hear audible notification.
Selenoid Valve Line Fault Monitoring :	YES - In case any short circuit or open circuit fault occur on the cable of selenoid valves , LED indicators and sounder will be activated and users will be alerted.
Auto Battery Charge Function :	YES
Reset Button :	YES