

Options and Accessories

Sensors

Magnetic Sensors Option

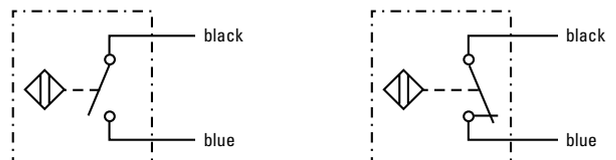
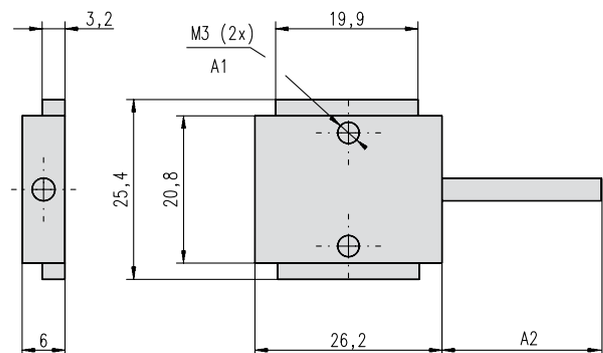
Technical Specifications

Parameter		
Max. power	[W]	10
Max. voltage	[Vdc]	100
Max. current	[A]	0,5
LED indicator for switch		no
Protection class		IP67
Cable length	[m]	3
Cable cross section	[mm ²]	2 × 0,15
Operating temperature limits	[°C]	-25 – 65
Weight	[kg]	0,050

Part Numbers

Sensor type	Suitable units	p/n
Normally closed	T60, T90, T130, ECT90, ECT130	D535 071
Normally open	T60, T90, T130, ECT90, ECT130	D535 070

The magnetic sensors are mounted directly in the sensor slots on both sides of the profile of the units. They require no additional mounting bracket. The sensor is fixed in position by two M3 size locking screws (A1). The cable (A2) is molded into the sensor. Up to nine normally open and nine normally closed sensors can be ordered to the unit using the ordering key. These sensors will be shipped with the unit but not mounted to the unit. Extra sensors can be ordered using the part numbers.



Options and Accessories

Environmental Protection

Environment Protection Option S1

Technical Specifications

Item	S1
External screws, bolts, nuts and washers	stainless class A2
Extension tube rod end	standard class A2

The S1 environment protection option will enhance the unit's ability to withstand harsh environments where water, acids and basic agents are present. All performance data and life expectancy are the same as for standard units.

S1 - Washdown protection

Typical places where S1 is used include slaughter houses, dairy and food plants, or in any other light washdown application.