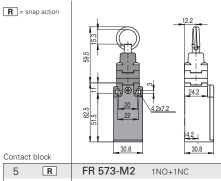
## FR 573-M2 signal switches with persistent contact

Contact type:



	5	R	FR 573-IVI2	1NO+1NC
	11	R	FR 1173-M2	2NO
	12	R	FR 1273-M2	2NC
	Max. speed Actuating force		0.5 m/s	
			initial 20 N - final 40 N	

All values in the drawings are in mm

The switch is operated by traction of a rope connected to it and retains its state after actuation.

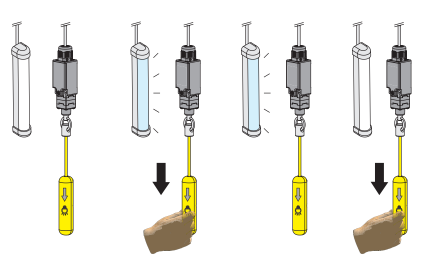
This means that the first actuation closes the contacts, the next actuation opens them, and so on.

This solution has been specifically designed to be applicable in all those situations where a floating switch is usually used to control a stepping relay, such as, for example, a device for switching on and off lights in rooms or for the opening / closing of gates.

Thanks to the retained actuation state, the first traction on the rope will enable, for example, the switching on of an illumination system, which can then be switched off by a subsequent traction.

The use of the switch alone makes the combinations of stepping relays and associated wiring unnecessary, greatly simplifying installation.

For more information see the General Catalogue Lifts by Pizzato Elettrica.



## FT series switches with electrical reset



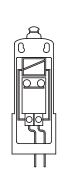
The FT series safety switches with reset retain their switching state when operated: their reset occurs electrically through the integrated solenoid. Thanks to this special feature, the switch can be remotely reset without having to go physically near it.

Available with 3 supply voltages of the solenoid (24 Vdc, 48 Vdc, 230 Vac) and with multiple actuators, the FT series switches are able to adapt to a wide variety of applications, particularly in the area of lifts, speed limiters and, more generally, in the world of security. Some models may also be manually reset.

Pizzato Elettrica has also introduced a new adjustment system integrated into the switch. It is designed specifically for speed limiter applications and allows a very fine and sensitive setting of the switch position along its vertical axis.

For more information see the General Catalogue Lifts by Pizzato Elettrica.

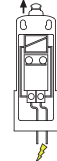
Operating principle



Switch in rest position

Actuation of the switch. Opening of the contacts Release of the switch.

The contacts remain open

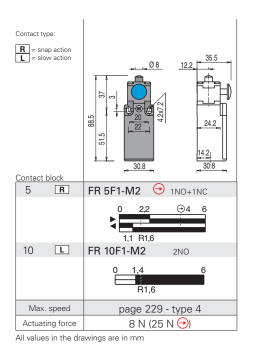


Reset of the switch via electric impulse

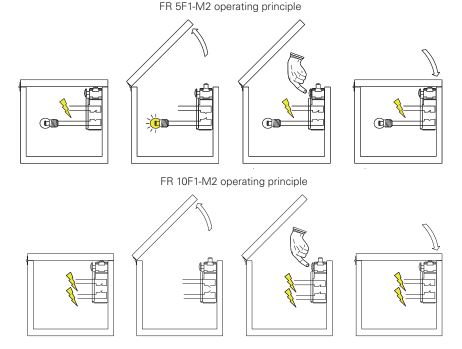
6



## Switches for switching cabinets - FR 5F1-M2, FR 10F1-M2

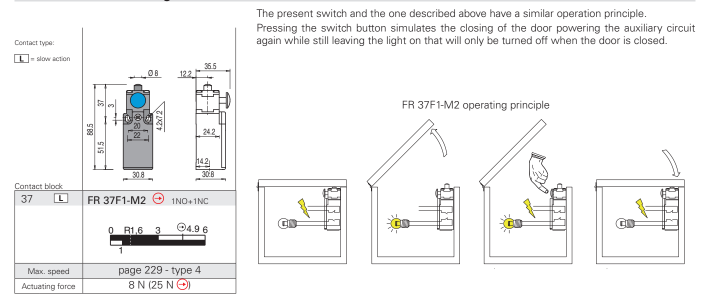


The FR 5F1-M2, FR 10F1-M2 switches are applied on electrical panel doors and are used when opening the door to turn on any signalling devices (e.g. three-phase flashing, etc.). Maintenance personnel of the panel can simulate the closing of the door by pressing the blue button. When maintenance is performed by simply closing the switching cabinet door, the switch functionality will be automatically reset.



⚠ If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 227 to 242.

Switches for switching cabinets - FR 37F1-M2



⚠ If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 227 to 242.