

# **Ditec Sprint**

# Automation for swing doors. Motor opening and closing

- Automation system for single-wing swing doors up to 110 kg, is certified in accordance with EN 16005
- Thanks to its neutral and elegant appearance is the ideal solution for both **residential and high-class environments**, such as professional studios, shops, offices and hotels
- It is possible to select the 24 V DC or 230 V AC power supply operator with the desired cover, available in the plastic version, black or light grey, or in the Alu version **EURAS CO**
- Simple configuration according to user preferences and requirements, thanks to the PUSH&GO and LOW ENERGY modes, for total ease of use.



Product specifications

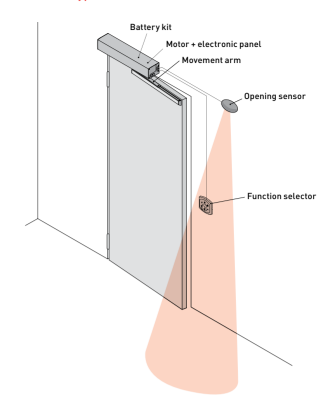
ΕN

www.entrematic.com

#### Technical specifications

	SPRINT
Description	motor opening and closing
Stroke control	encoder
Maximum capacity	110 kg
Door wing opening angle	100°
Lifecycle	1,000,000 cycles
Power supply	24 V DC 230 V AC / 50-60 Hz
Consumption	120 W
Auxiliary power	300 mA - 24 V DC
Opening time	3÷6 s/90° (adjustable)
Closing time	4÷7 s/90° (adjustable)
Hold open time	0÷30 s
Operating temperature	-20°C / +55°C (-10°C / +50°C with batteries)
Protection rating	IP 30
Electrical protection	Class I Class II (cover in plastic)
Product dimensions mm (H x P x L)	79x93x450
Automation weight	3,5 kg
Control panel	EL38
ODS - Obstruction detection system	
Low energy mode	
Push opening - PUSH & GO	•
Emergency Stop / Emergency Reverse	•
Safety Test	•
Operator status control	■ (optional)

## Installation type

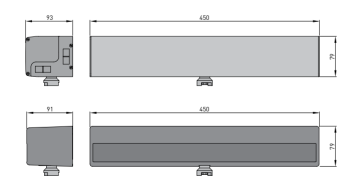




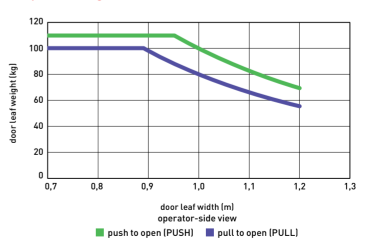




#### **Dimension**



## Operation diagram



### Relevant Directives and Standards

**MD** Machine Directive EMCD
Compatibility Directive
Electromagnetic

**LVD**Low Voltage Directive

EN 16005 User Safety Standard