

SWING DOOR OPERATOR

eWit



EW-SWDO-01



FEATURES



BLDC Motor



Smooth Running



Push & Pull Bar



Large Capacity



Assembled Fast

SWING DOOR OPERATOR

PRODUCT DESCRIPTION:

- The Swing Door Operator drive unit operates with less noise, with reliable performance and safety, providing more convenience
- The Swing Door Operator is a new upgraded transformer-less drive that offers a wider range of supply power voltages. Provides interfaces such as sensors, access control, and is equipped with interfaces for magnetic electric lock and backup battery too
- Both can realize Interlocking function between two doors.
- If touch obstacles or personnel in operation are encountered, the door will open in the opposite direction.
- Applicable to office buildings, storefronts, banks, factories, restaurants, hotels, shopping centres, laboratories, hospitals and other places

RECOMMENDED ACCESSORIES:



Transmier



Safety Sensor



Magnetic Lock



Finger Print & Password

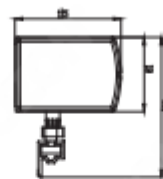
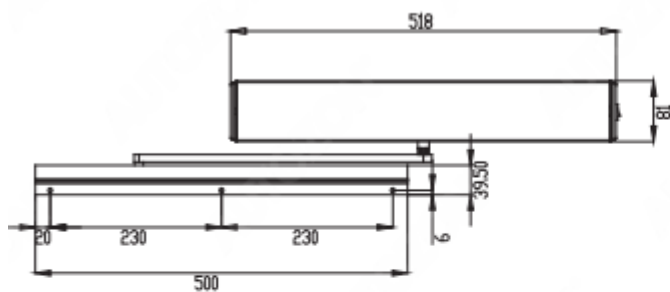


Wired Touchless Sensor

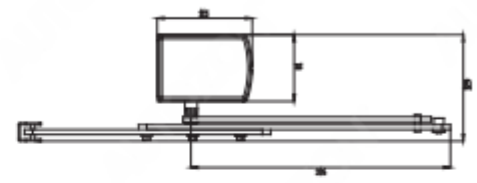


Wireless Push Button & Receiver

LINE DRAWING



Pull bar



Push bar

OPTIONAL INTEGRATION:



FACE RECOGNITION



FINGER PRINT



RFID



QR CODE



PASSWORD



IOT



TOUCH LESS SENSOR



SAFETY DEVICES



BATTERY BACKUP

TECHNICAL SPECIFICATIONS:

Door type

Single Door

SWING DOOR OPERATOR

Carrying weight	≤1 × 200 kg
Applicable door width	≤ 1200 mm
Power supply voltage	220 V - 240 V AC
Motor Power	24 V BL DC / 55 W
Opening & Closing time (Speed)	3 - 7 s (adjustable)
Open Time	1 - 30 s (adjustable)
Open angle	≤ 115°
Protection level	IP 12
Working temperature	-20 ~ + 50°C
Product size (unit)	518 x 81 x 115 mm