

FEATURES



DC Motor



Auto Close



Durable & Efficient



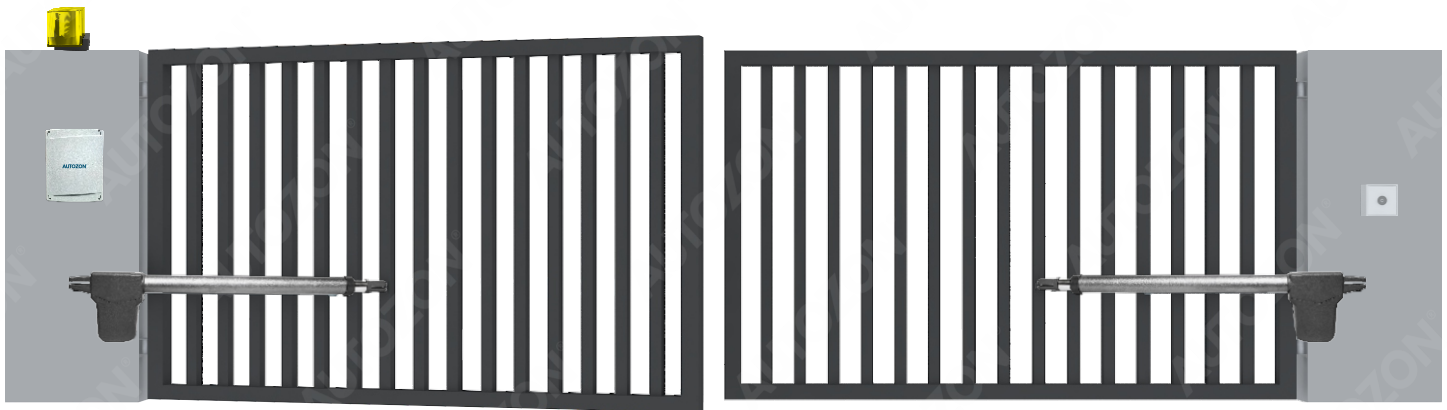
Auto Learning



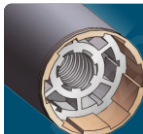
Soft Start & Soft Stop



Manual Release



Bronze worm pinion



High end plastic screw



Aviation aluminium for the part connecting with gate

PRODUCT DESCRIPTION:

- o The swing gate operator is applicable for all gates with the weight of the single-leaf gate up to 300 kg and the width of each swing gate should be 2.5m/3m
- o The drive mode adopts the worm gear to combine the screw rod transmission.
- o Microprocessor control unit with a wide variety of setting options, such as pedestrian leaf function, automatic closing of the gate, etc.
- o Operator can be manually unlocked in any position (e.g. in the event of a power failure)
- o Connections for safety devices, such as warning light and photocell as well as for an external device, potential-free relay contact
- o Fast installation and also provided with easy electrical connection

RECOMMENDED ACCESSORIES:



AZT23B
Transmitter



AZPC10A
Photocell



AZIS6F20 / AZIS4F20
Infrared Sensor



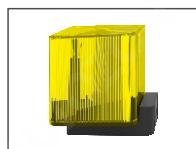
AZLPC12
Laser Photocell



AZSLGSE332 / AZSLGSE333
Safety Edge Kit



AZKS15
Key Switch



AZFL19
Flash Lamp



AZPFAC52 - Finger
Print & Password Ip68



AZST518 / AZSR519
Smart Tag & Receiver



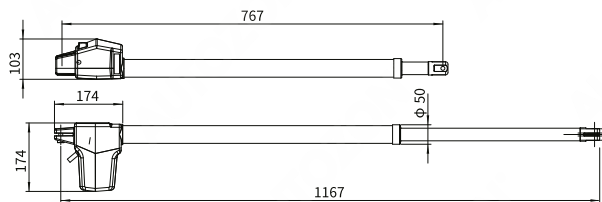
AZELBL32
Bottom Lock



AZWIFI31B
Wifi Module



AZGSM30
GSM Module



ICON - AZSW106 2.5



ICON - AZSW106 3

OPTIONAL INTEGRATION:



TECHNICAL SPECIFICATIONS:

AZSW106 2.5

AZSW106 3

	AZSW106 2.5	AZSW106 3
Power supply	220 V - 240 V AC	220 V - 240 V AC
Motor power	160 W * 2 nos	160 W * 2 nos
Motor Voltage	24 V DC	24 V DC
Maximum weight of gate	250 + 250 Kg	300 + 300 Kg
Maximum leaf length	2.5 M + 2.5 M	3 M + 3 M
Maximum piston stroke	400mm	600 mm
Maximum force	3000 N	3000 N
Opening time	10 - 15 sec	10 - 15 sec
Transmitter Distance	≤ 50 m	≤ 50 m
Max Recording of Transmitter	200 nos	200 nos
Working Cycle	90%	90%
Working temperature	-35°C ~ + 65°C	-35°C ~ + 65°C
Protection Class	IP 44	IP 44
Product Weight	18.5 Kg	19 Kg