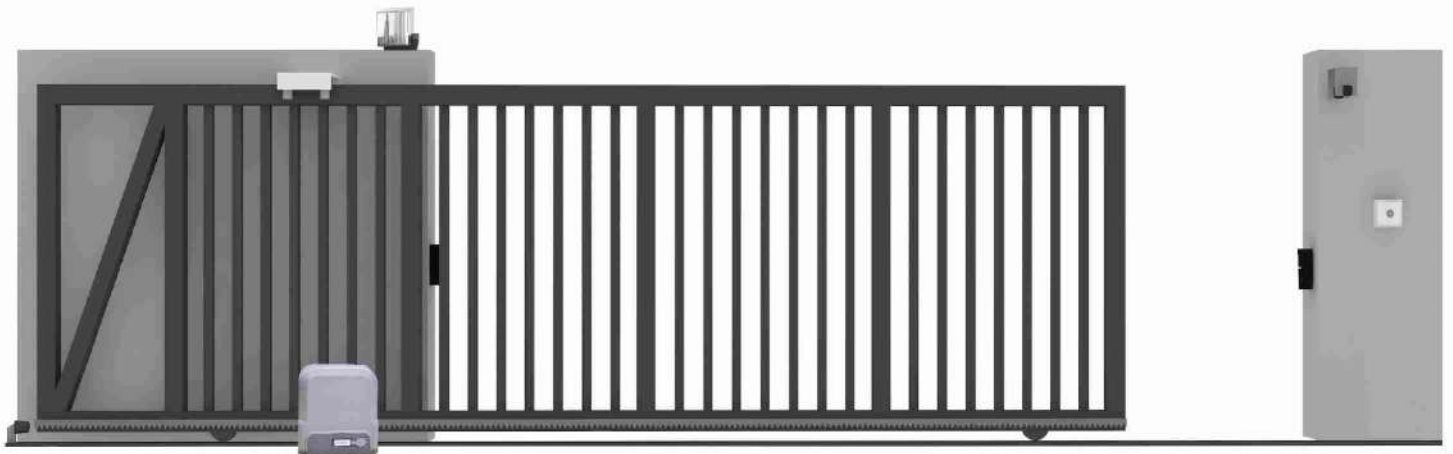




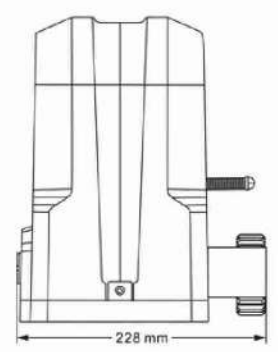
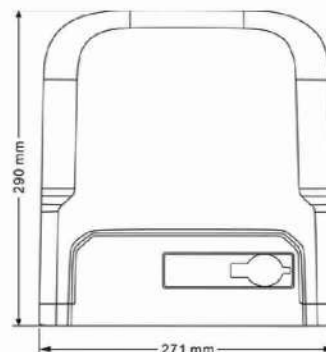
SLIDING GATE OPERATOR AZSL101 / AZSL102 / AZSL102-1

AUTOZON[®]



PRODUCT DESCRIPTION:

- o Electromechanical gear operator with integrated control unit
- o Reliable and sturdy aluminium base and limit switch with integrated sensor.
- o Long lasting operator with zero maintenance
- o Gate opening direction can be operated with selection switch.
- o Control board positioned at the top. Easily accessible and can be fit into small and narrow spaces
- o Soft start and Soft stop
- o Easily accessible emergency release
- o Suitable for residential, business centre, hotel, hospital, etc.,





SLIDING GATE OPERATOR AZSL101 / AZSL102 / AZSL102-1

AUTOZON®

RECOMMENDED ACCESSORIES:



AZ T21W
Transmitter



AZ T22
Transmitter



AZ PC 10
Photocell



AZ PCW L11
Wireless Photocell



AZ SLGSC 332
Safety Edge Kit



AZ KS 15
Key Switch



AZ WLKP 17
Wireless Keypad



AZ PB 16 A
Push Button



AZ FL 19
Flash Lamp



AZ RF WIFI 31 A
Wifi Module



AZ GSM 30
GSM Module



AZ CSVC 217
Car Sun Visor Clip

GATE HARDWARE:



Sliding Gate Wheel
with Double Plates



Sliding Gate
Wheel with Bolt



Guide Bracket with
4 Nylon Roller



End Cap with
Nylon Roller



Nylon
Roller



Sliding Gate
Track (U Shape)



Sliding Gate
Rack

OPTIONAL INTEGRATION:



FACE
RECOGNITION



FINGER
PRINT



RFID



QR CODE



PASSWORD



IOT



GSM



SAFETY
DEVICES

TECHNICAL SPECIFICATIONS:	AZSL101	AZSL102	AZSL102 1
Power supply	220 V - 240 V AC	220 V - 240 V AC	220 V - 240 V AC
Motor power	400 W	550 W	750 W
Gate moving speed	11-13 m / min	11-13 m / min	11 - 13 m / min
Maximum weight of gate	1000 Kg	1500 Kg	2000 Kg
Output torque	22 Nm	32 Nm	42 Nm
Remote control distance	≥ 50 m	≥ 50 m	≥ 50 m
Limit switch	Spring limit switch	Spring limit switch	Spring limit switch
Max Recording of Transmitter	30 nos	30 nos	30 nos
Working Time	S2, 20 mins	S2, 20 mins	S2, 20 mins
Working temperature	-20°C ~ +70°C	-20°C ~ +70°C	-20°C ~ +70°C
Protection Class	IP 54	IP 54	IP 54
Product Weight	16 Kg	17 Kg	18 Kg