SWI-4MTRBB





BOOM BARRIER-SWI-4MTRBB



Main Features :

- ☐ Motor: 24V DC Brushless Motor
- ☐ Opening / Closing Time: 3 Sec
- ☐ Length: Up to 4mtr Telescopic Boomarm
- ☐ 10Million MTBF
- ☐ 100% Duty Cycle
- ☐ Integrable with third party access control System

like RFID, ANPR, Mifare, QR, FR, FASTAG Etc.







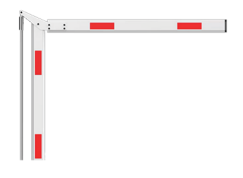
Data sheet

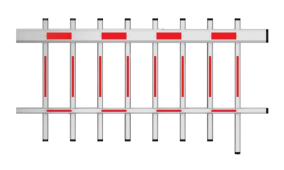


> Specificaations :

Model	SWI-4MTRBB
Power supply	220-240V ~ 50/60 Hz
Motor	24V DC Brush less motor
Opening Time	3 Sec
Max. power	140 W
Max. torque	300 Nm
Material	MILD Steel powder coated dark grey and light grey color combination
Surface treatment	Pre-hot dip galvanized, 20µm thick + polyester powder coated
Encoder	Incremental, integrated in the motor
Deceleration type	Electronic + mechanical
Beam type	Rectangular and rounded
Max Boom Length	Upto 4 mtr
Ambient operating temperature	-20°C to +55°C
Protection class	Housing Ip55 & Electronic control unit Ip 67
Weight & Size	35 kg & W 340mm X D 320mm x H1080mm
Use frequency	Continuous use with 100% Duty Cycle and 10 Million MTBF
Electronic Control Board	SWI-E614 PCB control unit with opto relay
Certifications	CE, FCC, RoHS

Options available with extra cost:





Disclaimer: The product images shown are for illustration purposes only and may not be an exact representation of the product. Technical specifications may be changed from time to time without any prior notice due to continuous enhancements in the product.







