



Barrier Gate

For Residential & Commercial purpose
SP BB 100 (6 Meter 4 Sec)



SP BB 100 6M4S

Applications

- Signalling, Safety & Parking Control at Railways, Airports, Roads, Parks, Apartments



CONTROLLER PCB

Features

- Electro Mechanical System
- 6 Meter Telescopic Boom
- AC Heavy Duty Motor
- Double Spring Technology
- Auto Reverse on obstacle
- Thermal Shutdown protection
- Compatible with access control Waterproof Box

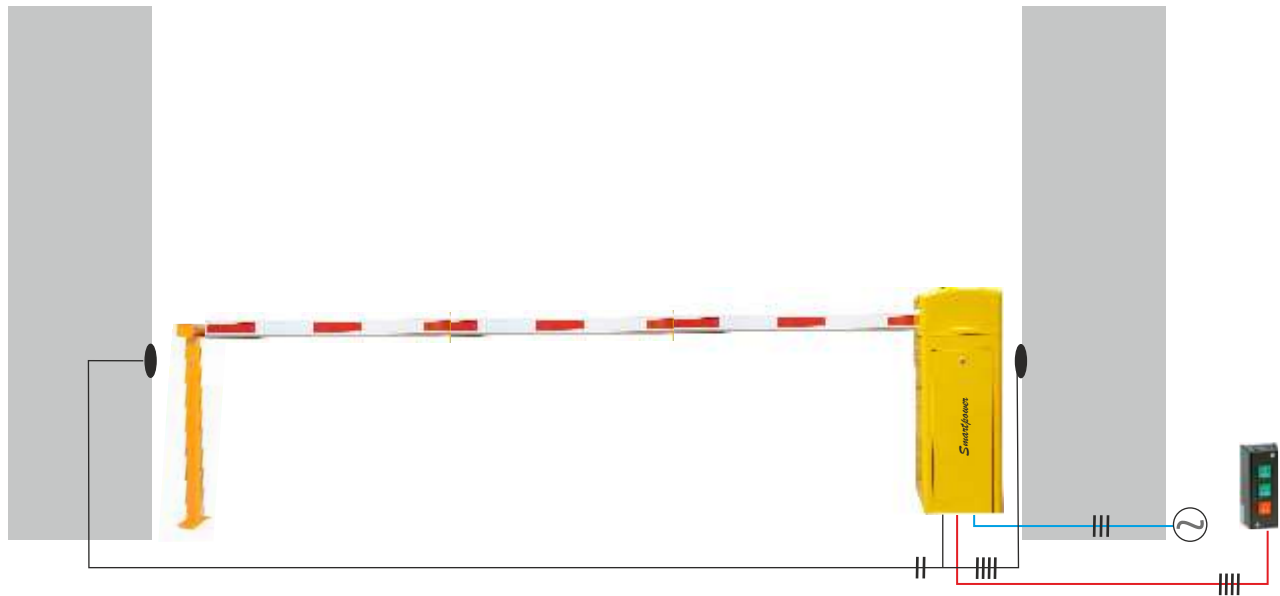
Heavy Duty
AC Motor

Optional
Wifi
Switch enabled

- OPEN by Cellphone
- Feedback Message
- Scheduled Timer
- Multiple Users



SP BB 100 6M4S LED



Standard Accessories



Safety Sensor

Remote Control

Wireless Push Switch

Optional Accessories



Loop Detector (Double)

Traffic Signal



Model	SP BB 100 6M4S	SP BB 100 6M4S LED
AC Input Voltage	230V / 50Hz / 1 P	230V/50Hz/1P
AC Input Power	200W	200W
Motor Type	AC Geared Heavy Duty	AC Geared Heavy Duty
Output Power	80Nm	80Nm
Opening & Closing Speed	4 Sec	4 Sec
LED Display on Barrier Box	No	Yes
Barrier Box Dimension / Wt	920 H x 335 W x 285 D / 60 Kg	920 H x 335 W x 285 D / 60Kg
Life Cycle (MTBF)	3.5 Million	3.5 Million
Duty Cycle	700~900 Times / Day	700-900 Times / Day
Protections	Thermal Shutdown / Photo Safety Sensor / Auto Reversal on obstacle	
Boom Dimension & Color	6000 x 100 x 45 mm / White boom with RED Reflective Strips	
Standard Accessories	2 Remote, Photo Cell, Clutch Keys, Boom Stand User Manual	

* Specification are subjected to change for improvements