



TECHNICAL SPECIFICATION DATASHEET

Specification for products: Extra Long Arm Barrier (18 - Refer Main Catalog)

Product Codes: HOM - EXTRA LONG BB 06 (Refer Main Catalog)

Technical Data:

1. Cabinet Material - Zinc Coated CRCA Steel
2. Cabinet Size - 350W x 450L x 1050H (in mm)
3. Surface Treatment - Color coating & galvanization treatment
4. Color - Black (Check stock, before buying)
5. Boom Material - Aluminium
6. Boom Supports - Yes, one support
7. Counterweights - Steel Plates
8. Boom Arm Size - 100 x 50 mm
9. Boom Arm Length - 9 mtr to 12 mtr
10. LED Indicator - Red/Green/Yellow (Optional)
11. Blocking Height - 900 mm
12. Driving Mechanism - Electro-mechanical
13. Controller - 8051 based AT brain, microprocessor control panel
14. Safety Feature - Photocell Sensor, Loop Detector
15. Rising/Lowering Time - 8-10 seconds (standard)
16. Motor - 24 V DC, 700RPM, ¼ HP, DUPONT Insulated, Copper Winding (100% Indian Make Motor)
17. Operation Voltage - 220V AC
18. Control Options - Remote, Push-Button, RFID, ANPR
19. Audio/Visual Signalling (Optional) - Flashing Light, Traffic Light System
20. Manual Operation - Manual hand crank in case of power failure

All specs can be customized as per user requirements.

Specifications may change without prior notice due to continuous development of systems.



HOM Automation



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