



# TECHNICAL SPECIFICATION DATASHEET

Specification for products: Swing-arm High Speed Barrier (14 - Refer Main Catalog)

Product Codes: HOM - SWG ARM BB 02 (Refer Main Catalog)

## Technical Data:

1. Cabinet Material - Zinc Coated CRCA Steel
2. Cabinet Size - 200W x 375L 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. Boom Arm Size - 50 mm OD (Round)
8. Boom Arm Length - Max 3 mtr
9. LED Indicator - Red/Green/Yellow (Optional)
10. Blocking Height - 900 mm
11. Driving Mechanism - Electro-mechanical
12. Controller - 8051 based AT brain, microprocessor control panel
13. Safety Feature - Photocell Sensor, Loop Detector
14. Rising/Lowering Time - 3-4 seconds (standard)
15. Motor - 24 V DC, 700RPM, ¼ HP, DUPONT Insulated, Copper Winding (100% Indian Make Motor)
16. Operation Voltage - 220V AC
17. Control Options - Remote, Push-Button, RFID, ANPR
18. Audio/Visual Signalling (Optional) - Flashing Light, Traffic Light System
19. 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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