



TECHNICAL SPECIFICATION DATASHEET

Specification for products: Sliding Gate Automation System (62 - Refer Main Catalog)

Product Codes: HOM - Sliding Motor - GAMS 02 (Refer Main Catalog)

Technical Data:

1. Movement Type - For Sliding Gates
2. No. of operators in one set - 1 motorized units (For 1 gate leaf)
3. Mounting Type - On ground, above FGL
4. Color - Grey
5. Internal Chassis Material - Steel gear-unit
6. Mechanism - Worm reducer drive
7. Motor Power - 375 - 750 KW (As per weight)
8. Controller Mounting - Inside the motor steel cabinet
9. Controller - 8051 based AT brain, microprocessor control panel
10. Manual Operation - Hand crank
11. Open/close speed - 1 feet per second
12. Driving Motor - AC Copper Motor with self-cooling mechanism
13. Operation Voltage - 220V AC
14. Control Options - Remote + Push-button (Standard), RFID/ANPR (Optional)

All specs can be customized as per user requirements.

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

