EDM-NII Series Control Box



Features

- > Digital input programming
- > Wide operation parameter setting
- > System error diagnosis
- > Self protection against system damage
- > Reversible operating circuits (NO/NC)
- > Additional special functions available

EDM-NII Series Motor Gear Box



> High speed motor control (750mm/s)

- Compact and powerful
- > 90-600kg load capacity (18NII > 65NII)
- > High precision gearbox ratio
- > Near silent acceleration and breaking
- > Smooth and controlled operation

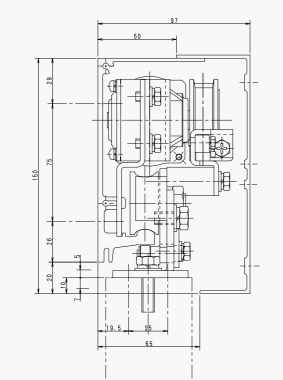
Specification Technical Single Sliding **Doule Sliding** EDM 18NII-D Applicable Door (max.) 1219(W) x 2134(H) mm 1219(W) x 2134(H) mm 90kg x 2 Power supply/consumption 100V AC±10V, 50/60Hz, 150W (max.) Manual door opening/closing force during power failure 17.6N~23.5N (1.8kgf~2.4kgf) 22.5N~33.3N (2.3kgf~3.4kgf) Rated operation Continuous opening and closing cycles Door opening/closing force High:216N (22kgf) Low: 176N (18kgf) 10 steps adjustable Motor Reduction gear Enclosed hypoid gear system Control system Insulation resistance $10M\Omega$ or more at 500V DC Dielectric strength

Delivery

MICOM EDM-NII Series - Supplied in formats as follows:

- EDM-NII Series 'COMPLETE OPERATOR' consisting of: Base Rail, Cover, Control Box, Connection Harness, Motor Gear Box, Connection Terminal, End Covers, Tooth Belt, Belt Bracket Link Assembly, Belt Connection Single & Double Door, Belt Tightening / Idle Pulley Assembly, Hanger Roller Brackets x4 and Stopper x 2.
- > **COMLETE OPERATOR** Standard Rail Length: Single Leaf - 2000mm, Double leaf - up to 5000mm
- > EDM-NII Series 'FULL KIT' (Without Rail & Cover) Control Box, Connection Harness, Motor Gear Box, Connection Terminal, Tooth Belt (7M), Belt Bracket Link Assembly, Belt Connection Single & Double Door, Belt
- > RAIL & COVER (Material Only) Standard Length: Single Leaf - 2000mm, Double leaf - up to 5000mm

Tightening / Idle Pulley Assembly, stopper x 2.





UK / European Office

The Grainger Suite / Regent Centre / Gosforth Newcastle upon Tyne / NE3 3PF / United Kingdom

Telephone. +44 (0)191 233 6323 Facsimile. +44 (0)191 284 0222 Email. info@micomautodoor.com

Head Office - Japan

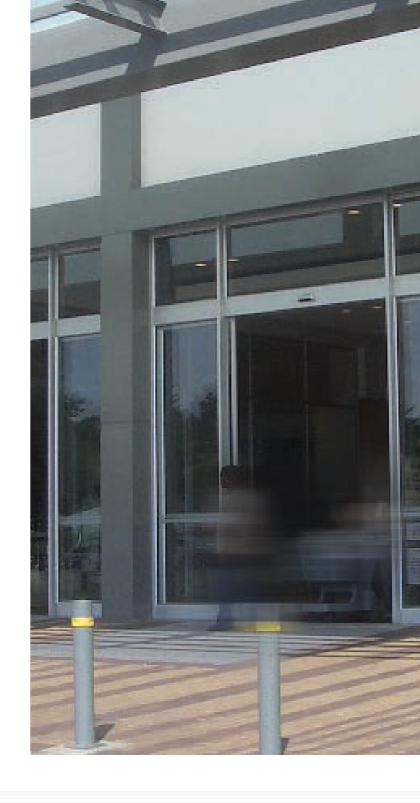
12th Floor // Tower West // Umeda Skybuilding 1-30 Oyodonaka 1-Chome // Kita-ku Osaka 531-0076 // Japan

Telephone. (0081) 6 6 454 9721 Facsimile. (0081) 6 6 454 9726 Email. info@micomautodoor.com











Automatic sliding door operator Exceptional quality, economical prices



Innovative and multifunctional, **EDM NII Series** sliding door application. Equipped with our trademark microprocessor control and powerful motor drive system, quality and reliability

Designed with installer and user in mind...
Our design team have carefully considered operation features Our design team have carefully considered operation features, set-up procedures, installation and maintenance, as well as the use of the latest materials and fixing methods.

Quick and Easy Installation

All major components including motorgear, control box, battery and electromagnetic locking are front fixed onto the base rail, allowing all parts to be mounted or removed at the job site without dismantling the main base rail. With flexible position adjustment, parts can be moved for servicing purposes. Once the rail is fixed in place, doors can be easily mounted using our unique door bracket and flexible retainer design. unique door bracket and flexible retainer design

Programming and Set-up

After initial automatic learning and door stroke optimisation, setting of all standard parameters can be performed quickly and easily utilising the 2-button input and digital LED display. Setting and adjustment is easily achieved without the need for a hand held PALM system or additional expensive software.

Main Features

- > High quality Japanese technology and engineering
- > Quick setup and installation
- > All parts front fix with flexible adjustment

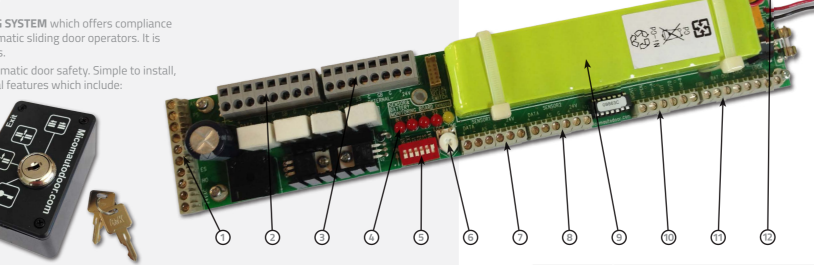
- > Generous door height adjustment and alignment
- > Memory when power off
- > Flexible locking and battery options

EN16005 Compliance

MICOM SMB is a SENSOR & BATTERY MONITORING SYSTEM which offers compliance with EN16005 across our range of EDM Series automatic sliding door operators. It is compatible with models EDM NII, GII/EZ & MD Series.

MICOM SMB is a modular system for enhanced automatic door safety. Simple to install, whilst offering added protection and multi-functional features which include:

- > Conforming to EN16005
- > Individual Sensor Monitoring & Safety
- > Battery Functions & Monitoring
- > Key Function Selector Switch (Locked / Exit / Automatic / Hold Open, plus Emergency - Anti Panic Open)
- > Individual Sensor Inputs & Wiring
- > LED Indicator (Mode & Error)
- > Emergency Open Input
- > 24VAC Power Input (Isolated Transformer)
- > Night Mode (Switch) Input
- > Secure E-Lock Functions



| I. | SIVID OULPUL to COTITION BOX |
|-----|---|
| 2. | Internal Sensor Input |
| 3. | External Sensor Input |
| 4. | LED Error Indicator |
| 5. | DIP Switch |
| 6. | E-Lock Timer |
| 7. | Side Screen Sensor Input 1 |
| 8. | Side Screen Sensor Input 2 |
| 9. | Battery Pack |
| 10. | Selector Switch Input (4 wire) |
| 11. | E-Lock & Battery Output |
| 12. | Battery Connection |
| | es when used without SMB can also accept all currer |
| | 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. |

sensors available in the world market today, such as BEA Eagle & Optex OA-203C together with threshhold safety beam protection.

Utilising a planar antenna together with multi directional detection modes, the EAGLE offers high levels of stability and reliability. It is the solution for all types of automatic doors, irrespective of the



Its amplifier and sensor heads are designed for fast, simple installation while maintaining the highest standards of safety and reliability. Recognized by door professionals worldwide for is reliability and resistance to sunlight and other interference.



Description

EAGLE Series is a microwave sensor which detects movement. surroundings utilizing K-band microwave technology.



OS-12C Safety Beam is an active infrared safety beam system.



Accessories

MICOM Function Selector Switches offer several options of door control. As either a rotary knob or with a secure key, allows selection of 4 to 5 separate door modes. Economic in design, MICOM Function Selector are easy to install and operate. Supplied in a fire retardant black plastic mount box, with attractive cover design in white, our function selectors can be fitted to walls or aluminium frames alike.

Section Functions:

- > Position 1. Closed / Night
- > Position 2. Exit Only (Entry Only available as additional option)
- > Position 3. Automatic
- > Position 4. Hold Open

With Push Button (option) for Exit in case night function is selected. Finished complete with 3m Cable.



Door Profile Solutions - Various Fixed and Moving profile designs available without glass.



Frameless Glass Brackets - Fitting Brackets for 10mm and 12mm Glass thickness available without glass.



Floor Guides - Various floor guides for framed and frameless glass doors available.

Product Summary Summary

| | , | |
|-----|-------------------------------------|--|
| No: | Description | |
| 1. | Partial/hold open switch | |
| 2. | Power ON/OFF switch | |
| 3. | Timing Pulley | |
| 4. | Belt bracket link assembly | |
| 5. | Tooth Belt | |
| 6. | Terminal input assembly | |
| 7. | Hanger Roller bracket | |
| 8. | Control box assembly | |
| 9. | Motor gear box assembly | |
| 10. | Vibration proof motor bracket | |
| 11. | Base rail (with cover & end covers) | |
| 12. | End stop | |
| | | |



EDM NII 25/D







EDM-NII Series together with MICOM SMB when used as a complete operator, complies with all new EU regualtions (EN16005) for enhanced automatic door safety. Designed for use with a new range of sensors such as BEA IXIO-S & Optex OA-Axis-T.

IXIO-S is an active infrared presence sensor. The tridimensional area of its infrared curtain protects the users from any contact with the doors. Adjustment is made easier with an LCD screen offering 10 different widths of curtains, to cover the full travel area of the door.





OA-AXIS-T Series based on active infrared technonlogy. Developed

as a combination sensor for threshold safety and activation, the

OA-Axis T is in compliance with the latest European and local

regulations as EN 16005 and DIN 18650, tested and approved

markets throughout Europe.

by the German test organisation TÜV. Due to its variety in output options the OA-Axis series meets the requirements in various