# Specification

# **EDM NII Series**

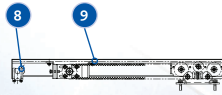
Automatic sliding door operator



## Slim Line Design

- 120kg Capacity
- Smooth Operation
- Modular Design
- Front Fixing Components
- Newly Designed Compact Parts
- New '3 Roller' Hanger Bracket
- New Belt Tensioning Bracket
- Lock and Battery Option

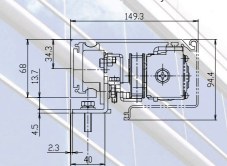




- 1 Base Rail Assembly
- 2 Motor Gear Box
- 3 Motor Mount Assembly
- 4 Control Box

- 5 Hanger Bracket Assembly

- 6 Belt-bracket Link Assembly
- 7 Belt-bracket Link Assembly
- 8 Stopper Assembly
- Timing Pulley
  - 10 Switch (On/Off)
- 11 Lock Sub Control Box (Option)
  - 12 Terminal Assembly



## Flexible, Simple & Modular – With Power to Spare...

MICOM EDM 24NII-SL Slim rail is the professional operator for conceptual design. Equipped with our proven EDM NII motor drive system, 24NII-SL will adapt to varied door widths, weight capacities and desired functionality whilst maintaining a stylish finish.

Careful consideration in design has produced slim, compact lines and provided an even greater ease for installation and servicing. Now featuring a unique 3-roller hanger configuration, EDM 24NII-SL offers enhanced stability and smoother operation.

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Open to new possibilities

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Operation		Single	Double	Single	Double	
Application		Surface Mounted		Buil	lt In	
Installation						
Sectional View						
Dimensions (mm)		150 x 97		124 x 89.3 (no cover)		
ilass	width x height (mm)	1219 x 2134	1219 x 2134	1219 x 2134	1219 x 2134	
oor	weight (kg)	90	90 x 2	90	90 x 2	
amed		1500 x 2200	1500 x 2200	1500 x 2200	1500 x 2200	
oor	weight (kg)	90	90 x 2	90	90 x 2	
Power Supply		AC100V +/- 10V 50/60Hz 5A				
Optional		Electromagnetic lock / Battery backup system				
				Door height	and width for guidance only	

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Operation	Single	Double	Single	Double
Application	Surface I	Mounted	Buil	t In
Installation	€ Way ou	Emerger exit	and J	1-7
Sectional View				
Dimensions (mm)	205 :	x 120	20 195 x 98 (no cover)	
Glass width x height (mm)	2500 x 4000	2500 x 4000	1500 x 2500	1300 x 2500
Door weight (kg)	150	150 x 2	150	150 x 2
ramed width x height (mm)	2500 x 4000	2500 x 4000	1500 x 2438	1500 x 2438
Door weight (kg)	150	150 x 2	150	150 x 2
Power Supply	AC100V +/- 10V 50/60Hz 5A			

Model		EDM24NII A-S	EDM24NII A-D	EDM24NII B-S	EDM24NII B-D	
	Operation	Single	Double	Single	Double	
Application		Surface Mounted		Built In		
Installation						
Sectional View						
Dimensions (mm)		150 x 97		124 x 89.3 (no cover)		
Glass	width x height (mm)	1219 x 2134	1219 x 2134	1219 x 2134	1219 x 2134	
Door	weight (kg)	120	120 x 2	120	120 x 2	
ramed	width x height (mm)	1500 x 2200	1500 x 2200	1500 x 2200	1500 x 2200	
Door	weight (kg)	120	120 x 2	120	120 x 2	
Power Supply		AC100V +/- 10V 50/60Hz 5A				
Optional		Electromagnetic lock / Battery backup system				
				Door height	and width for guidance onl	

	Model	EDM40NII A-S	EDM40NII A-D	EDM40NII FB-S	EDM40NII FB-D
	Operation	Single	Double	Single	Double
Application Surface Mounted		Built In			
Installation  Sectional View  Dimensions (mm)		SOS M-6			
		205 x 120		195 x 98 (no cover)	
Glass	width x height (mm)	2500 x 4000	2500 x 4000	1500 x 2500	1300 x 2500
Door	weight (kg)	200	200 x 2	200	200 x 2
ramed		2500 x 4000	2500 x 4000	3000 x 5000	3000 x 5000
Door		200	200 x 2	200	200 x 2
Po	wer Supply		AC100V +/- 10	OV 50/60Hz 5A	
Optional		Battery backup system			



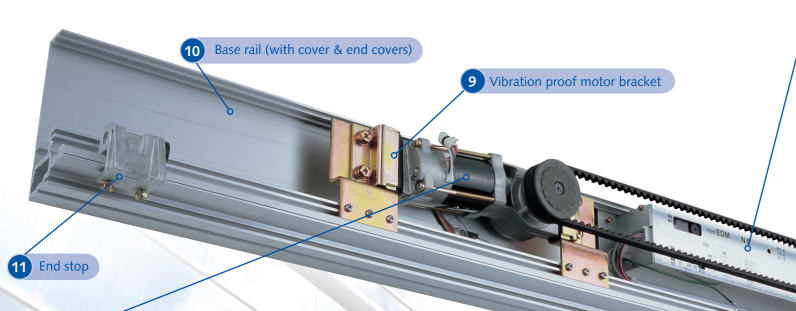


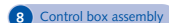
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## **EDM NII Series - Sliding Door Operator**

## Model 18NII/24NII/30NII/40NII~65NII Heavy

EDM NII Series provides the basis for implementation of new ideas and concepts, opening new possibilities in the use of automatic door systems today.





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



4 Belt bracket link assembly

3 Timing pulley

Partial/hold open switch

Power ON/OFF switch

## Hanger Roller bracket

## Control box features

12 Motor gear box assembly

Compact and powerful

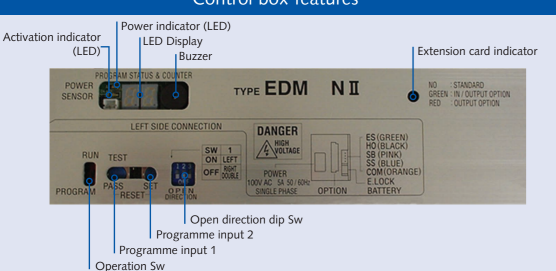
90-600kg load capacity

• High precision gearbox ratio

High speed motor control (750mm/s)

Near silent acceleration and breaking

Smooth and controlled operation



## Control functions

- Sensor/activation signal (SS)
- Safety beam threshold protection (SB)
- Hold open (HO)
- Partial open (HS 13%-98% open)
- Emergency stop (ES)
- Panic open (PS)
- Ratchet switch (RS)

- High quality Japanese technology and engineering
- · Quick setup and installation
- All parts front fix with flexible adjustment
- Reliable and trouble free continuous operation
- Powerful and compact operating system
- · Generous door height adjustment and alignment
- Memory when power off
- Energy saving when inactive
- Flexible locking and battery options
- Use with all customary door profiles

Innovative and multifunctional, EDM NII Series sliding door operator offers the perfect solution to any automation application. Equipped with our trademark microprocessor control and powerful motor drive system, quality and reliability are assured.

## Designed with installer and user in mind..

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.

### 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. Through the 2 digit LED display, access to operational settings and history

2 button data input in combination with the 2 digit LED display (LED '1' & '2')

- Button No.1 Provides stepped access to parameters, functions, applications and operation history
- Button No.2 Provides stepped value adjustment of the selected operational features.

All operators are supported with a setting code table, allowing installers to 'fine tune' each installation. The setting code table details each function and available range value. Default settings can be restored if both buttons are pressed simultaneously for 5

## System Diagnosis and Optimisation

EDM NII System, via the LED display, also offers comprehensive diagnosis information. It is possible to establish historic performance and error data related to irregularities of set up and operation. For example, if doors encounter high resistance, information relating to this will be displayed.

For more information on our wide range of products visit www.micomautodoor.com

### Memory Retention

Using Random Access Memory (RAM) it is possible to re-write operational control settings up to 1 billion times. The RAM system also allows long term memory retention of control settings without the need for a lithium back up battery.

## High Speed & Smooth Operation

EDM NII Series Motor Gear System offers faster acceleration, with a high speed of 750 mm/s. Our base rail design allows the doors to be mounted nearer to the centre of gravity, creating a smoother operation.

### Accessories

Electromagnetic locking fail secure (LK1) and fail safe (LK2) options, combined with a battery backup system, meet safety and security requirements worldwide. We also offer a Battery Monitoring System (BMS) which monitors battery power to ensure power is present when required.

## Wide Range Kg Capacity

EDM NII Series can move a wider range of sliding doors from light commercial doors to heavy industrial loads:

EDM 18NII = 90kg per door leaf (x2 = 180kg) EDM 24NII = 120kg per door leaf (x2 = 240kg) EDM 30NII = 150kg per door leaf (x2 = 300kg) EDM 40NII = 200kg per door leaf (x2 = 400kg)EDM 50NII = 250kg per door leaf (x2 = 500kg) EDM 50NII = 500kg per door leaf (x1 = 500kg)EDM 65NII = 300kg per door leaf (x2 = 600kg) EDM 65NII = 600kg per door leaf (x1 = 600kg)

Not only will the EDM NII control box offer a wide range of standard connections and functions, extra switching functions can be realised by the addition of an extension card.

incorporating an expansion (I/O) board within the control box Basic I/O functions include:

- Door position signal output (OE/CE relay)

