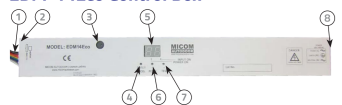
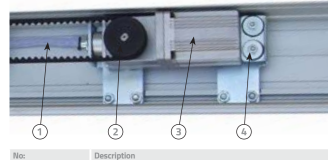
EDM-14Eco Control Box BOX



No:	Description		
1. EMICON	Connection of EMICON Harness to Control by Plug in		
2. Motor	Connection of Motor to Control by Plug in		
3. Buzzer	Audible indication of error status or other applications		
4. Enter Prog.	Hold to enter programme mode		
5. LED Display	LED Display is a visual display for the installer to correctly set up ar operate EDM-E Operator.		
	LED Display: LED1 – Function/Application LED2 – Parameter Value POWER LED – Power Indicator INPUT LED – Signal Input Indicator		
6. + Reset	'+' Operational settings – value can be increased.		
	Reset Button – Operation factory settings can be restored.		
7. Test	'-' Operational settings – value can be decreased.		
	Test Button – Used to check the basic function of the operator when servicing or installation. Activation signal for Test open cycle.		
8. Power	Input 200~240V AC 3pin Plug in		

EDM-14Eco Motor Gear Box

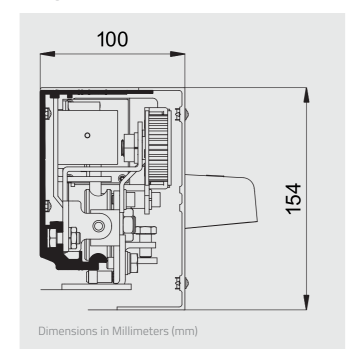


No: Description 1. Connection Harness to EDM-14Eco Control Box 2. Motor Pulley 3. Brushless DC Motor 4. Motor Mount Base with Vibration Proof Rubber	\circ	\circ	\bigcirc	\circ	
 Motor Pulley Brushless DC Motor 	No:	Description			
3. Brushless DC Motor	1.	Connection Harness to EDM-14Eco Control Box			
	2.	Motor Pulley			
4. Motor Mount Base with Vibration Proof Rubber	3.	Brushless DC Motor			
	4. Motor Mount Base with Vibration Proof Rubber				

Delivery ELIVERY

MICOM EDM-14Eco - Supplied in formats as follows:

- > EDM 'COMPLETE OPERATOR' consisting of: Base Rail, Cover, Control Box, EMICON Board, Motor Gear Box, End Covers, Tooth Belt, Belt Bracket Link Assembly, Belt Connection Single & Double Door, Idle Pulley Assembly, Hanger Roller Brackets x4 and Stopper x 2.
- > **COMPLETE OPERATOR** Standard Rail Length: Single Leaf - 2000mm, Double leaf - 4000mm
- > **EDM 'FULL KIT'** (Without Rail & Cover) consisting of: Control Box, EMICON Board, Motor Gear Box, Tooth Belt (7M), Belt Bracket Link Assembly, Belt Connection Single & Double Door, Idle Pulley Assembly, Hanger Roller Brackets x4 and stopper x 2.
- > RAIL & COVER (Material Only) Standard Length: Single Leaf - 2000mm, Double leaf - 4000mm



Specification

Model	EDM-14Eco-A	EDM-14Eco-D		
Application	Single	Double		
Applicable Door	x1 leaf width – 1000mm (max)	x2 leaf width – 2000mm (max)		
Door Weight (max)	100kg	70kg x2		
Power Supply	AC100-240\	AC100-240V 50.60Hz 2A		
Maximum Consumption	15	150W		
Speed	150~500mm/s (adjustable)			
Motor	Brushless DC Motor			
Gear box	Gea	Geared		
Control System	Microprocessor			
Brake	Automatic			
Door opening time	0 - 60sec (10 adjustable positions)			
Pressure to eliminate door frame gaps	A small force may be adjusted in order to keep the door closed or open. Force from 0 to 8kg (5 adjustable positions)			
	When opening: Door stops. Returns to normal operation upon the activation of a sensor, or after 10 sec.			
Safety obstruction function		slow speed. Returns to normal operation a sensor, or after 10 sec.		
Failure detection	Warning and specification of error by means of an acoustic alarm and visual display			
Partial opening	10 positions for partial open	10 positions for partial opening operation, from 5% to 90%		
Emergency battery	Allows opening or closing in an emergency situation by battery			
Electromagnetic lock	Fail Secure – MRC-1 (LK1) / Fail Safe – MRC-2 (LK2) (Optional)			
Ambient temperate: from 0 ° C to +50 ° C (no condensation or icing). Ambient temperature and humidity Ambient humidity: from 30% to 85% (the environment must be free of hazardous materials)				



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

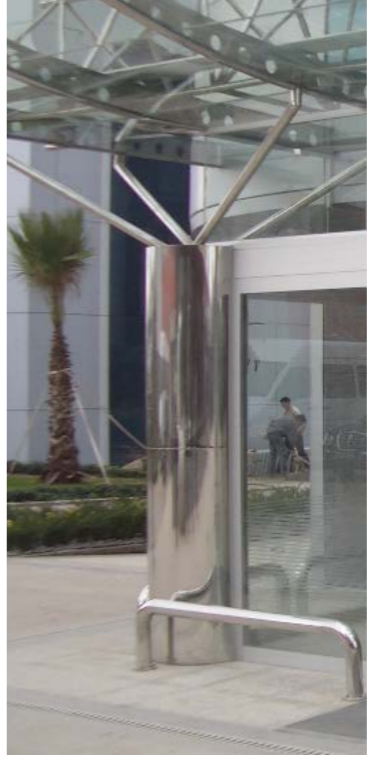
Head Office - Japan

6th Floor / Marutake-Honmachi Building 6-18 Honmachi 1-Chome Chuo-ku / Osaka 541-0053 / Japan

Telephone. +81 6 6265 1130
Facsimile. +81 6 6265 1132
Email. info@micomautodoor.com



MICOM & NHN are registered trademakrs and divisions of Kenwa Company Limited, Osaka, Japan







Automatic sliding door operator Exceptional quality, economical prices







EDM-14Eco is the prefect fit in a price competitive market. Our EDM E-Series economy model will give you a sharp competitive edge over the competition. Allowing you not only to compete not on price, but offer premium quality and a host of features and

Utilising our advanced microprocessor control unit together with a brushless motor, we offer near silent and smooth motion up to 500mm/s. Highly reliable and using only quality electronic parts up to 100 Kg per single leaf and 70kg per double leaf.

a one-time learning cycle of the door stroke and offering variable function adjustment for single or double door leaves. Operational parameters can be adjusted to suit individual installations through our easily accessible LED visual display found on EDM-14Eco control box face.

As part of the EDM E-Series range, EDM-14Eco is designed to meet the highest safety demands of the European market offering CE and EN16005 compliance. Providing assured long term service, EDM-14Eco is truly cost effective.

- > Economical & Cost Effective Sliding Door Solution
- > Power input 100-240VAC (50/60Hz)

- > Safe Close Speed 375mm/s max

- > 24V DC Power Output for Accessories
- > Wide Parameter Adjustments
- > Door Speed & Braking Adjustment
- > Energy Saving (% Open) Functio
- > Emergency Stop (Open or Close)
- > Electromagnetic Lock (Fail Safe/Secure) Option
- > Safe & Long Term Operation Guaranteed

EMICON Communicator - Quick and Easy Connections to Accessories and Ancillaries

Our EMICON interface board offers a quick means of installation. Communication of all accessory and safety signals are combined with battery input and lock control. Working in parallel, these signals are controlled via our Selector Switch for greater ease of operation by the end user.

MICOM Rotary Key Selector Switch is supplied as standard together with EDM-E Series operator allowing selection of 4 separate door modes. In a fire retardant black plastic mount box with cover design in white, MICOM function selectors can be fitted to walls or aluminium frames alike.

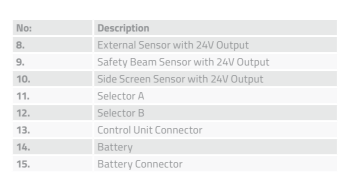
Functions:

- > Lock Night/Closed
- > Exit Only
- > Automatic
- > Hold Open



The **EMICON** communicator interconnects the Control Unit with the different peripheral components as follows:

No:	Description
1.	24V Output 0.3A max
2.	Monitoring Input
3.	Emergency Stop Input
4.	Emergency Open/Close Input
5.	Night Switch
6.	E-Lock Output
7.	Internal Sensor with 24V Output



EDM-14Eco when used without monitoring can also accept all current sensors available in the world market today, such as BEA Eagle & Optex OA-203C together with threshhold safety beam protection.

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



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



MICOM Digital Selector Switch offers further options of door control. A digital touchpad, allows selection of 6 separate door modes. Economic in design, MICOM Digital Selectors 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.

Functions:

- > Lock Night/Closed
- > Exit Only
- > Entry Only
- > Automatic
- > Hold Open > Half Open





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

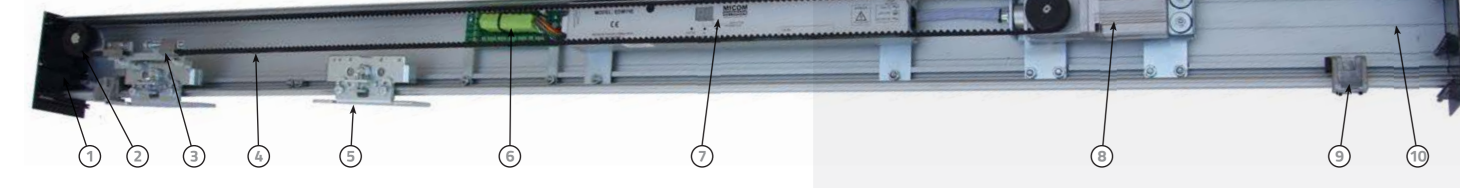


Frameless Glass Brackets - Fitting Brackets for 10mm and 12mm Glass thickness available without glass.





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



Product Summary Mary

No:	Description
1.	End Cover
2.	Idle Pulley
3.	Belt Tightening Bracket
4.	Belt
5.	Hanger Roller Bracket
6.	EMICON Board with Battery
7.	Control Box EDM-14Eco
8.	Motor Gear Box EDM-14Eco
9.	End Stopper
10.	Base Rail













OA-Axis-T.

area of the door.





