

AUTOMATIC SWING DOOR OPERATOR



EP-ADC200

THE EP-ADC200 AUTOMATIC SWING DOOR OPERATOR OFFERS THE MOST SIMPLE AND CONVENIENT SOLUTION FOR RESIDENTIAL, COMMERCIAL, OR INSTITUTIONAL APPLICATIONS WHERE OPENING DOORS MANUALLY WOULD BE DIFFICULT OR LABORIOUS. IDEAL FOR ENVIRONMENTS WHERE DOORS MUST BE OPENED WITHOUT CONTACT FOR HYGIENE REASONS OR AS DISABILITY ENTRANCE SOLUTIONS, SUCH AS RESTROOMS, HOSPITALS, LABS, OR HEALTHCARE FACILITIES.

STANDARD FEATURES

Anodized Aluminum Housing Constructed of anodized aluminum alloy cover to accommodate interactive components and operating conditions.

Battery Convenience

Can be activated by battery power for continuous operation in case of power failure.

Adjustable Functions

Simple adjustment of opening and closing speed, hold-open time, backcheck and latchcheck position, and opening angle.

Electromechanical Design

Operates smoothly and quietly by opening with motor and closing with motor and spring.

Safety Sensor Integration

Used with door mounted infrared presence sensors for safety,

Flexible Operation

Available with Automatic, Manual, Hold-Open, and Push & GO function which can be internally controlled by switches or externally operated by mode controller.

NUVEQ.NET



SPECIFICATION



MODEL EP-ADC200

POWER SUPPLY: 220V‡ 10% OPENING TIME : 3~75/90°

OPENING AND HOLDING TIME: 1~30S ADJUSTABLE

MAX. DOOR FRAME DEPTH: 450MM

DOOR WIDTH: Min. 660mm / Max. 1200mm

MAX. OPENING ANGLE: 120°

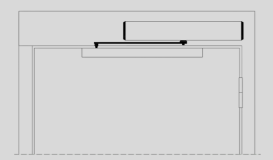
OPERATING TEMPERATURE: -20°C~ +50°C

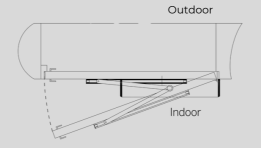
PROTECTION CLASS: IP12D IWEIGHT: 8.5KG

DIMENSION: L516 X H105 X W82MM

INSTALLATION MODE

Pull-arm mounting: Suitable for door wing opening inward (drive system inside)

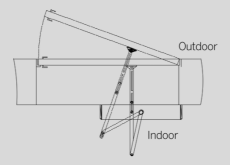






Push Arm Installation: Suitable for door wing opening outward (drive system inside)







NUVEQ.NET

