

# **F44** 391-24V

# Swing gate operator with articulated arm – Residential Use

### Integrated E024S control board

- BUS and Lock connections
- · 2 Channel Plug in receiver











Built in mechanical stops

# **FEATURES**

- Stylish articulated system
- Built in control board with optional back up battery
- Quick and easy installation 2 wire
- 2 speed setting with adjustable slow down
- Adjustable force with special anti wind function
- Built in mechanical stops no ground stop required
- Pedestrian mode from transmitter
- Automatic reversal on obstruction

### Options:

- Low side room arm for limited side room of 200mm.
- External transformer pack

# **391 Technical Specification**

Electric motor(s)	24V DC
Absorbed power	140W
Max torque	250Nm
Max leaf length	2.5M * **
Frequency of use @ 20'c	80 Cycle per day

<sup>\*</sup>For gate leaves exceeding 2m – an electric lock must be installed

#### **OPTION**

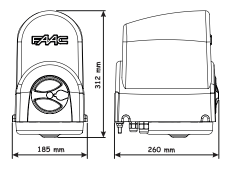


## **Extended Arm**

- Suitable for longer leaves >2mt
- Outswing application
- Large piers

## **E024S Control Board Technical Specifications**

Power Supply	230Vac (+6% - 10%) 50Hz
Absorbed Power	20W
Max Motor load	120 x 2
Max accessories current (+24V)	500mA
Max BUS accessories current	400mA
Number of settable logics	7
Number of speed settings	2
Learning features	Pause time, leaf delay on closure





# **POPULAR ACCESSORIES**



GL\*)BAL















External Transformer

24V UPS Backup for power outages from 2 days to 2 weeks.

Safety Beams

Self regulating 24V back up battery.

Electric solenoid lock c/w latch plate

Add on Receiver for matching transmitters to garage doors.

Backlit Keypad

4G Trigger Module

Bus Interface: Allows standard PE Beams to be used with the control board.

<sup>\*\*</sup>Max. gate leaf will depend on gate weight and wind load (Contact Global Access For details)