# **FERNIE 8K01MB-0471**



# **24V SWING GATE KIT** FOR A PAIR OF GATES

Up to 400kg @ 4m or up to 800kg @ 2m per leaf



| Code                 | Description   | Quantity |
|----------------------|---|----------|
| 001 <b>FE4024</b>    | Irreversible gearmotor with folding drive arm for swing gates measuring up to 4 m per leaf.   | 2        |
| ZLX24S               | Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and graphical signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 4 safety inputs and storage for up to 1000 users. | 1        |
| 001 <b>AF43S</b>     | Plug-in radio-frequency control card  | 1        |
| 806TS-0250           | TTS44RKS - Four-channel 433.92 MHz rolling code transmitter. 4,294,967,896 combinations.  | 2        |
| 001 <b>T0P-A433N</b> | Tuned Antenna.  | 1        |
| 806TF-0100           | Pair of surface mounted synchronised infra-red beam BUS photocells.   | 1        |























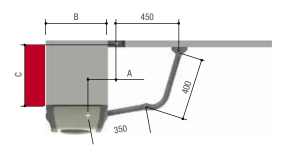
### **Ideal for fitting onto large gate** posts in single homes and apartment blocks.

- Innovative design for a product engineered and built to meet market needs.
- Sleek, solid, modern, anodized aluminum casing.
- Both the 24 V DC and the 230 V AC models are EN tested and have encoder controlled electronics.
- The standard, folding drive arm can be replaced by the straight drive arm when lack of space is an issue.
- Easy to reach release hatch.
- Highly resistant to weathering.
- Made to be easily installed and connected it also features versatile limit-switches.
- A version with 18 seconds of maneuvering time is also available.

#### **Dimensions (mm)**







#### **Application dimensions (mm)**

| MODELS           | FE4024 |        |
|------------------|--------|--------|
| LEAF OPENING (°) | A      | C Max. |
| 90               | 110    | 300    |
| 90               | 150    | 380    |

#### **Operational limits**

| MODEL   |   | FE4024 |     |      |     |  |
|---|---|--------|-----|------|-----|--|
| Max. width of leaf (m)  | 4*  | 3,5*   | 3*  | 2,5* | 2   |  |
| Max. weight of leaf (kg)  | 400   | 450    | 500 | 600  | 800 |  |
| MODEL   | FE40230 • FE4024 (with the 001FERNI-BDX and the 001FERNI-BSX drive arm) |        |     |      |     |  |
| Max. width of leaf (m)  | 2,5 2 1,5   |        |     |      |     |  |
| Max. weight of leaf (kg) 300 500 500                                |   |        | 500 |      |     |  |
| NOTES: * It is obligatory to fit an electric lock on the gate leaf. |   |        |     |      |     |  |

#### **Technical characteristics**

| MODELS                       | FE4024             |  |
|------------------------------|--------------------|--|
| Protection rating (IP)       | 44                 |  |
| Power supply (V - 50/60 Hz)  |                    |  |
| Power supply to motor (V)    | 24 DC              |  |
| Absorption (A)               | 7 Max.             |  |
| Power (W)                    | 130                |  |
| Maneuvering time at 90° (s)  | ADJUSTABLE         |  |
| Duty/cycle (%)               | HEAVY-DUTY SERVICE |  |
| Torque (Nm)                  | 360                |  |
| Operating temperature (°C)   | -20 ÷ +55          |  |
| Motor's heat protection (°C) | -                  |  |
|                              |                    |  |



Control panel

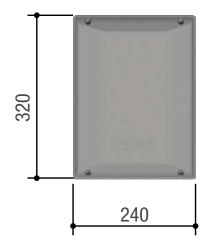




## **Control panel for 24V gearmotors**

Multifunction control panel for swing gates with two leaves.
Graphic programming display and signalling and self-diagnostics using safety devices.

### **Dimensions (mm)**





#### **FUNCTIONS**

| MODEL                                | 801QA-0060 |
|--------------------------------------|------------|
| Settable safety inputs               | 4          |
| CNX BUS inputs                       | YES        |
| Output B1 - B2                       | YES        |
| RIO System 2.0                       | YES        |
| CAME KEY and Gateway slot            | YES        |
| Adaptive Speed and Torque Technology | YES        |
| Virtual Encoder management           | YES        |
| Users number                         | 1000       |
| Clock module                         | YES        |
| PCB plastic cover                    | YES        |

#### **TECHNICAL FEATURES**

| MODEL                       | 801QA-0060 |
|-----------------------------|------------|
| Protection rating (IP)      | 54         |
| Power supply (V - 50/60 Hz) | 230 AC     |
| Operating temperature (°C)  | -20 ÷ +55  |
| RAL color                   | 7024       |
| Cabinet material            | ABS        |

• 24 V DC

# **ACCESSORIES**

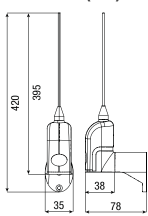
## TOPA433N



Tuned Antenna for 433.92Mhz



#### **Dimensions (mm)**



#### **Operational limits**

Radio signal frequency (Mhz)

| MODELS                    | TA433N   |  |
|---------------------------|----------|--|
| Max. range of radio (m)   | 50 ÷ 150 |  |
| Technical characteristics |          |  |
| MODELS                    | TA 422N  |  |

# AF43S















- Dip-switches for code and function selection
- Function enabling button
- Red signalling LED
- Green signalling LED
- Backup board

**Photocells** 

• Plug-in connector on receivers

#### **Technical characteristics**

**DLX BUS** 

| MODELS                     | AF43S      |
|----------------------------|------------|
| Power supply (V±10%)       | 5          |
| Current draw (mA)          | 5.5        |
| Encoding type              | ASK        |
| Operating temperature (°C) | -20 to +55 |
| Sensitivity (dBm)          | -107       |

# TTS44RKS



433.92Mhz





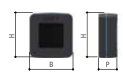


### Rolling code 433.92 radio control



- Self-learning from transmitter to transmitter.
- Self-learning from TOP, TAM and TWIN series radio controls.
- Removable battery compartment for easy replacement.
- It can be configured remotely via gateway or locally via CAME KEY.

### **Dimensions (mm)**



- Control the gate's area of movement
  - It can synchronize up to eight pairs of photocells, with no disturbances, plus no wiring required between the transmitter and the receiver.
  - Adjustment of the infrared beam range from 10 to 30 meters.
  - Filter function to prevent false detections due to bad weather or direct sunlight.
  - Settable contact output so the photocell can double as a control device.
  - · Alignment function between transmitter and receiver.

#### **Operational limits**

| MODELS                  | 806TS-0250 |
|-------------------------|------------|
| Max. range of radio (m) | 50 ÷ 150   |

#### **Technical characteristics**

| MODELS                       | 806TS-0250            |
|------------------------------|-----------------------|
| Combinations                 | 4.294.967.896         |
| Radio signal frequency (Mhz) | 433,92                |
| Operating temperature (°C)   | -20 ÷ +55             |
| Material                     | POLYCARBONATE - ZAMAK |

#### **Operational limits**

| MODELS                  | 806TF-0100 |
|-------------------------|------------|
| Max. range of radio (m) | 30         |

#### Tooknical characteristics

| recillical characteristics             |                 |
|--|-----------------|
| MODELS                                 | 806TF-0100      |
| Protection rating (IP)                 | 54              |
| Power supply (V)                       | CXN BUS         |
| Absorption                             | -               |
| Max. rating of 24 V (A) relay contacts | -               |
| Operating temperature (°C)             | -20 ÷ +55       |
| Material                               | ABS – ALUMINIUM |