

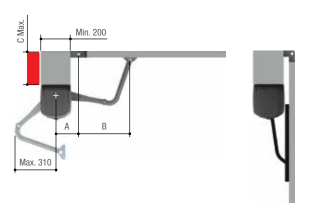


# The ideal solution for fitting on medium and large gate posts in residential or apartment block settings

- · Handy release lever for manually opening the gate.
- All models are fitted with simplified connections, featuring one single three-conductor cable.
- The 24 V versions can also operate during power outages.
- Compatible with the Zero-E solar panel to power the operator where there are no connections to the electricity line.
- The 24 Volt operator features the SLEEP MODE function as standard.

# **Dimensions** (mm)





### Dimensions of application (mm)

Zinionorono oi apprioation (iiiii)					
MODELS	FA40230CB • FA40230 • FA4024CB • FA4024				
GATE-LEAF OPENING (°)	A	В	C Max.		
90	140	420	200		
90	160 ÷ 180	380	200		
110	200 ÷ 220	400	50		

### **Limits to use**

MODELS		FA40230CB • FA40230	FA40230CB • FA40230 • FA4024CB • FA4024		
Max leaf length (m)	2.3	2	1.5	1	
Max leaf weight (kg)	200	215	250	300	

### **Technical features**

1001111041 10414100		
MODELS	FA40230CB • FA40230	• FA4024CB • FA4024
Protection rating (IP)	54	54
Power supply (V - 50/60 Hz)	230 AC	230 AC
Motor power supply (V)	230 AC 50/60 Hz	24 DC
Current draw (A)	1.4	11 Max.
Power (W)	160	140
90° manoeuvre time (s)	18	ADJUSTABLE
Duty cycle (%)	30	INTENSIVE SERVICE
Torque (Nm)	180	180
Operating temperature (°C)	-20 ÷ +55	-20 ÷ +55
Motor thermo-protection (°C)	150	-

# THE COMPLETE RANGE



Price ? Code **Description** (Excl. VAT)

Automation with 230 V AC gearmotor tested in compliance with EN 12453 - EN 12445 norms	
--	--

001FA40230CB 

Self-locking automation featuring control board with graphic segment display and articulated transmission arm for swing gates up to 2.3 m per leaf.



230 V AC gearmotor tested in compliance with EN 12453 - EN 12445 norms

001**FA40230** 

Self-locking gearmotor with articulated transmission arm for swing gates up to 2.3 m per leaf.



Automation with 24 V DC gearmotor tested in compliance with EN 12453 - EN 12445 norms

001**FA4024CB** 

Self-locking automation featuring control board with graphic segment display and articulated transmission arm for swing gates up to 2.3 m per leaf.



24 V DC gearmotor tested in compliance with EN 12453 - EN 12445 norms

001**FA4024** (EN) (23) (E

Self-locking gearmotor with articulated transmission arm for swing gates up to 2.3 m per leaf.



£79.00

£571.00

£353.00

Accessories for: 001FA40230 - 001FA4024

£36.00 Function signalling LED card. 001**FA001** 



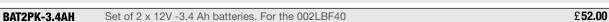
Accessories for: 001FA4024CB

Card for emergency functioning during blackouts and battery recharging. 002**LBF40** N. 2 12 V - 3.4 Ah batteries (not supplied).



Accessories			
001 <b>LOCK81</b>	Electric lock with single cylinder.	£ <b>98.00</b>	ń
001 <b>L0CK82</b>	Electric lock with double cylinder.	£104.00	
001 <b>STYLO-BD</b>	Straight transmission guide and slide guide.	£109.00	6
001 <b>H3000</b>	Casing with customised key, complete with toggle for the pull-cord release and command button. Cord length: 5 m.	£97.00	









# **ENERGY SAVINGS**

The control board of the 24 V DC version features the SLEEP MODE function, which guarantees energy saving.



# **FA4024CB ADAPTS PERFECTLY** TO THE ZERO-E SOLAR PANEL

Zero-E can be integrated, by applying it to a wall or post, with the Fast40 swing gate operator, in the 24 V DC version. Thanks to the SLEEP MODE technology on the control board, Zero-E works even in locations that are off the municipal power grid.