

392 Automation for swing-leaf gates





Electromechanical actuator

WITH ARTICULATED ARM

NEW COMPACT AND ELEGANT DESIGN

COMPATIBLE WITH SIMPLY CONNECT

> COMPATIBLE WITH FAAC FDS TRANSMITTERS



Anti-shear arm



Easy-to-use key release

FAAC

Automation for swing-leaf gates



The 392 electromechanical actuator with articulated arm is specifically designed for complex installations and offers numerous technical advantages.

The electromechanical motor ensures reliable and smooth operation, making it suitable for large gates.

The articulated arm allows for easy installation even in complex configurations, overcoming obstacles such as bulky pillars.

Additionally, the actuator is characterized by simplified maintenance, robustness, and durability, while offering everyday user comfort with remote control options and integrated safety devices.



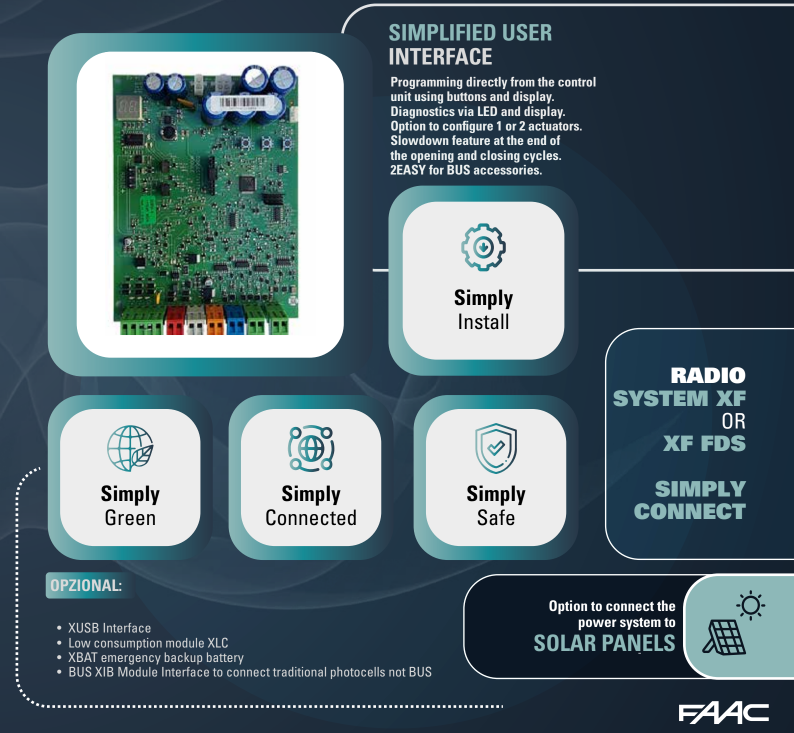


Protection cover for the electronic board

NEW E034 ELECTRONIC CONTROL UNIT

The new E034 electronic control unit is designed to control one or two 24V electromechanical actuators.

It ensures secure access for goods, vehicles, and people to industrial, commercial, or residential buildings.



TECHNICAL FEATURES 392

Electric motor	24 Vcc	
Motor max power	200 w 50 w	
Max torque	250 Nm	
Max angular speed	8,5°/s	
Max leaf width 2 m (2,5 m with electric lock)	2,5 m	
Max leaf weight	350 Kg max	
Use frequency	80 cicli/ora	
Consecutive cycles at 20°C	30	
Operating ambient temperature	-20° C ÷ + 65° C	
Weight	11,7 Kg 9,0 Kg	
Dimensions	183 x 256 x 304 mm (L x D x H)	
Max stroke	22 cm	

TECHNICAL FEATURES E034

Technical features	E034 230V	E034 115V	
Power supply voltage	220-240 V~ @50/60 Hz	110-120 V~ @50/60 Hz	
Motor max power	350 W		
Motor max power in stand-by	4.4 W		
Motor max power in stand-by with XLC module	0.5 W		
Motor max power in stand-by with XLC module and Simply Connect	2 W		
Motor max power supply voltage	24 Vcc		
Motor max power (Total W / per motor)	340 W Totale (170 W per motore)		
Max accessories load	24 V 500mAh Bus 2Easy 300mAh		
Max lamp load	24 V 15 W		
Protection fuses	F 2.0A - 250 V ~	F 4A - 150 V ~	
Protection class	IP54		
Temperatura ambiente di utilizzo	-20…+65 °C		



www.faac.biz www.faactechnologies.com FAAC S.p.A. - Soc. Unipersonale Via Calari 10 - 40069 Zola Predosa (BO) Tel. +39 051 61724 - Fax +39 051 0957820 it.info@faactechnologies.com