External automations for swing-leaf gates

391



24V Electromechanical actuator with articulated arm

Max width single leaf

2 - 2,5 m (with electric lock)

Use frequency (cycles/day)

80



- In case of power cut the gate is equipped with battery (optional) or you can just activate the rotation device.
- Integrated mechanical stops prevents the need to install opening and closing mechanical stops.

2easy CE

• Versatile and easy installation: 185 mm max overall. High flexibility of installation dimensions.





system: 391 24V + E124

DIMENSIONS AND TECHNICAL SPECIFICATIONS

Model	391 E	391			
Power supply voltage	220-240V~ 50/60 Hz				
Electric motor	With brushes 24V				
Max. power	120 W	40 W			
Max. torque	250 Nm				
Max. angular speed	13 °/s				
Max. leaf weight	See graphic A				
Max. leaf opening angle	120°				
Operating ambient temperature	-20 °C ÷ +55 °C				
Protection class	IP44				
Weight	8.7 Kg	7 Kg			
Use frequency	80 cycles/day				
Max. leaf width	2 m (2,5 m with electric lock)				
Dimensions (LxDxH)	185 x 260 x 310 mm				
Electronic equipment	Incorporated E024S	Not included			

FAMILY MODELS				
Model	ltem code			
391 E	104576			
391	104577			

PACKS

391 E includes: an electromechanical operator with built-in electronic control unit and transformer, an articulated arm, a release key. 391 includes: an electromechanical operator, an articulated arm, a release key.

Typical Installation Examples page. 331

ACCESSORIES

BUS XIB interface

E024S boards with

photocell no BUS)

790062

(for E045 or E045S or





Emergency battery support kit *

(specific for E124)

390926



XK30 Key selector with lever release

391456

790286

enclosure

E024S Electronic

control unit with

E124 Electronic control unit with enclosure Info at page 145

790284

390923

Info at page 144

ELECTRONIC CONTROL UNITS





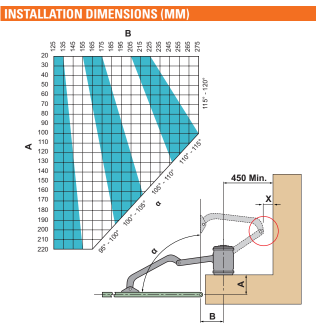


Kit for external release

XBAT 24 emergency battery kit *

738010

Straight arm



For any other configuration please refer to the technical manual

NOTE

424001

IMPORTANT: to ensure correct operation, make sure that the distance between the gate hinge and any walls or lateral fencing is greater than 725 mm.

For a single leaf gate, provide a 391 E operator. For a two-leaf gate, provide a 391 E operator and a 391 operator.

IMPORTANT: the electronic board E024S, thanks to the new technologies

and \mathfrak{W} is only compatible with the XF 433/XF 868 receiver (provided with connector) and with photocells XP 20B D ("BUS" connection).

The 2 Pb standard batteries are not supplied by FAAC and must have a voltage/current of 12 V/4Ah. Dimensions: 90X70X108 mm

It is not compatible with E124 control unit.

GRAPHIC A

350 Kg	<u> </u>			T	7		- 2
300 Kg		h		+			
250 Kg			+	±			
200 Kg				+			-
150 Kg				+	4		
100 Kg				+	4		
50 Kg			Ļ	+	4		
0 Kg		1	1	1	1	1	
0		E	E	E	E	E	ε
		-	ŝ	¢Ö.	2	ŝ	2.5

The leaf weight depends on its length. Verify through Graph A that the leaf involved falls within the highlited section of the graph.

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Transmitters and receivers page 168

Photocells and Flashing lights page 194

columns

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Various

accessories page 195