

* 24 V Launching March 2012



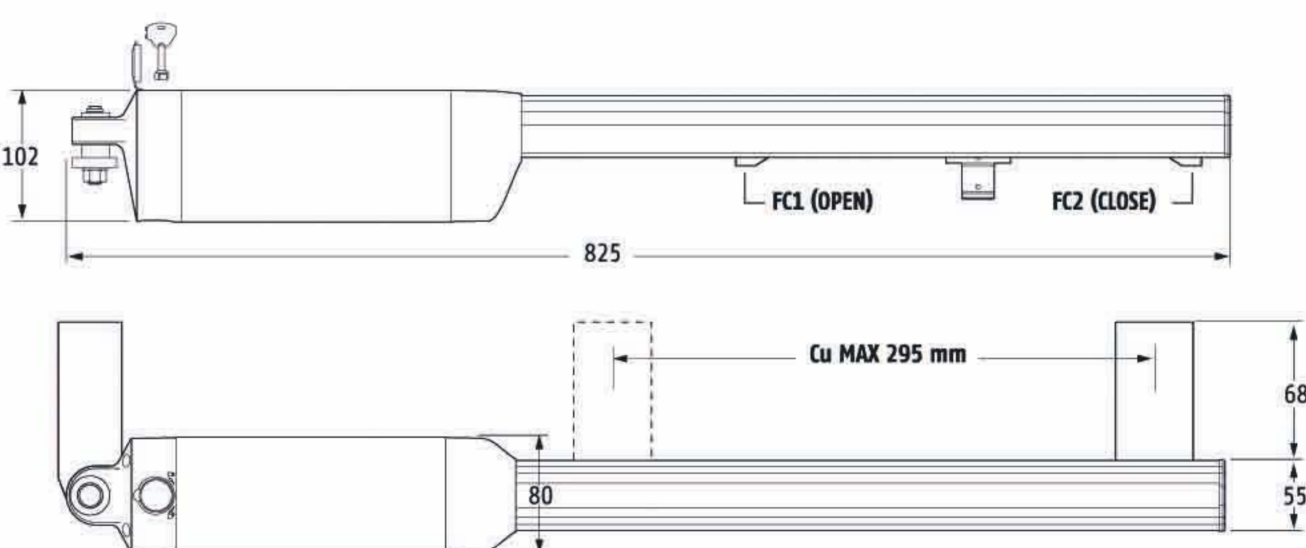






- Robustness for leaf up to 400 kg and 4 m in residential or commercial.
- Self learning programming system: Autoregulation of speed and torque in relation with the gate weight (24V version only).
- Intuitive programming interface: Direct view on a large LCD screen to facilitate parameters modification (24V version only).
- Precise adjustment of leaf position: Magnetic integrated end limit switch.
- Backup battery pack (option) in case of power failure (24V version only).
- Mechanical declutching system to open the gate with hand.





OPTIONAL ACCESSORIES SIL



Key switch ref. 1841036



ref. 9011073



Ground plate ref. 9011074



Backup battery ref. 9001001





TECHNICAL CHARACTERISTICS	IXENGO L 24	IXENGO L 230
Motor power supply	24 Vdc	230 V ± 10% 50 Hz
Power consumption	40 W	210 W
Capacitor	NA	6.3 μF
Absorbed current	1.5 A	0.8 A
Push and pull force	2,000 N	
Working stroke	410 mm	
Stem speed	14 mm/s	12 mm/s
Max. number of operations/day	60	
Max. leaf length without electric lock	3,000 mm	
Max. leaf length with electric lock	4,000 mm	
Max. leaf weight	400 kg	
Operating temperature	-20°C to +60°C	
Protection factor	IP 44	
Number of remote controls that can be memorized	36	