

Crawford CSL Sliding door opener

The universal door drive that meets stringent safety requirements

The Crawford CSL Sliding door opener meets all of today's required qualities of being reliable, universal, easy to operate and inexpensive to maintain. Its sophisticated state-of-the-art electronics together with a robust operator and gearbox provide a discreet and silent unit.

This sliding door opener is suitable for every sliding door application. The powerful drive is capable of opening heavy door wings and can in the case of a failure or emergency automatically unlock the door wings and supply back-up power through the integrated battery unit for up to 30 minutes.

Crawford can support your business with any door service you need.

Our team of skilled service engineers prides itself on understanding your needs and matching our service to those needs. Based on the role of your automatic entrance doors and the intensity with which you use them, you can receive service and spare parts that provide the perfect balance of economy, safety and security.



The Crawford CSL Sliding door opener offers:

- One solution for all sliding doors
- Instant availability of parts with short installation time
- Easy programming of control unit
- Safety devices for absolute protection
- Automatic closing in case of power failure (option)
- Automatic opening in case of power failure (option)

Main features:

Quietness
Simplicity
Universality
Reliability
Modern design



Technical information CSL Sliding door opener

Power supply	230 VAC, 47-63 Hz
Max power consumption	1000 W
Power consumption at rest	<3 w
Motor type	24 DC Brush
Voltage Programmable in/output	3 (+ 12/24V DC)
Interlock	Available as standard
Ambient	0-50° C/80% RV
Dimensions (Length)	Max 6500 mm
Max daylight width	3050 mm
Max door weight	250 kg
Opening and closing speed	Fully adjustable
Opening hold time	Adjustable from 1-60 sec
International standards	93/68/EEC (CE) 73/23/EEC (LVD) NEN-EN-IEC 60335-1 IEC 60335-2-103 89/336/EEC (EMC) NEN-EN 12650-1, 12650-2