

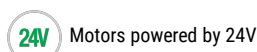


SERIES FEATURES

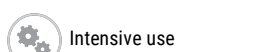


Self-locking motor

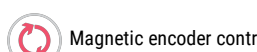
PRODUCT FEATURES



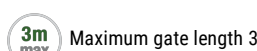
Motors powered by 24V



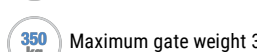
Intensive use



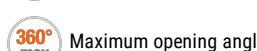
Magnetic encoder control



Maximum gate length 3m



Maximum gate weight 350kg



Maximum opening angle 360°



Residential housing

Characteristics HLXCORE SERIES

Underground automation for swing gates

The automation is made up of a series of components consisting of an electronic programmer, one or two sealed self-locking operators complete with embedding cases and a special connecting cable. The robust and reliable electromechanical operator guarantees optimum performance under all working conditions and its system of ball bearing balanced pivoting levers guarantees regular and silent running.

The hot dip galvanized or stainless steel embedding cases are guaranteed to remain rust free throughout time.

Particularly suited for installations that do not allow column installations or where the automation has to be completely hidden.

The units do not feature on board electronics and we advise you to use a Cardin electronic programmer:

PRG230M2 - T600 for 1 or 2 230V motors.

CC242ETOPCB - CC242EXTOPCB - T624 for 1 or 2 24V motors.

On the 24V model gate position is encoder controlled and self-programming thus reducing installation times to a minimum and optimising the programming procedure. Repositioning takes place automatically whenever foreign objects get in the way of the gate as it is moving.

The electronic control unit is completed by the anti-crush and "soft start" and "soft stop" functions. The control electronics also comes complete with a display that monitors the programming stages and counts the number of manoeuvres carried out by the machine.

The irreversible reduction system guarantees the blocking of the gate in the closed position. The manual emergency movement system is easy to operate using a personalised "locking-unlocking" key and rearming is automatic.

Product features HLXCORE24

Electromechanical operator with a 24V motor for gates with a 110° maximum opening angle (360° with ACCHLXCORE360)

Fitted with a crank rod transmission system.

Embedding case, Cardin electronic programmer and connection cable to be ordered separately.



➤ ULTIMATE CARDIN App

CARDIN ELETTRONICA S.p.a. -Via del lavoro, 73 - Z.I. Cimavilla - 31013 Codognè (TV) - Italy

tel. +39 0438 404011 - tel. hotline italia +39 0438 404150 - fax. 0438 401831 - e-mail italy sales.office.it@cardin.it - e-mail europe sales.office@cardin.it - www.cardin.it

HLXCORE24 - UNDERGROUND AUTOMATION FOR SWING GATES

Electromechanical operator with a 24V motor for gates with a 110° maximum opening angle (360° with ACCHLXCORE360)



GENERAL CHARACTERISTICS

Motor power supply	Vac	24
Maximum motor power yield	W	60
Nominal electrical input motor	A	2
Duty cycle	%	70
Opening time 90°	s	22
Opening time 110°	s	27
Opening time 180°	s	44
Torque max.	Nm	400
Operating temperature range	°C	-20...+55
Protection grade	IP	67



➤ ULTIMATE CARDIN App

CARDIN ELETTRONICA S.p.a. -Via del lavoro, 73 - Z.I. Cimavilla - 31013 Codognè (TV) - Italy
tel. +39 0438 404011 - tel. hotline italia +39 0438 404150 - fax. 0438 401831 - e-mail italy sales.office.it@cardin.it - e-mail europe sales.office@cardin.it - www.cardin.it