



ELECTROMECHANICAL GEAR MOTOR FOR SWING GATES WITH LEAVES UP TO 3 m, 24 Vdc



···· MODELS

CODE	DESCRIPTION	PCS PALLET
STAR3024	For swing gates with maximum length 3 m, pair of irreversible 24 Vdc motors, without encoder (2 pcs, left and right)	21









Sturdy telescopic stem

Robust gears and mechanical parts New version without encoder

Metallic release system

STAR3024

		0171110021
MECHANICAL DATA		
speed	cm/s	20
pulling force	N	1400
working cycle	%	80
opening time at 90°	sec	18-25
ELECTRICAL DATA		
control board		CT202 24
power	Vdc	24
consumption	А	3,5
absorbed power	W	85
GENERIC DATA		
protection degree	IP	54
dimensions (L - D - H)	mm	796 - 115 - 177
weight	kg cad	3,2
working temperature	°C	-20 + 55
leaves maximum weight	Kg	400

INSTRUCTIONS



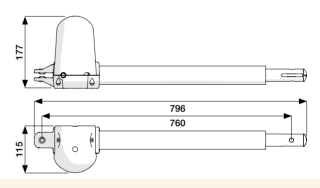
····· LIMIT USE



Max gate length (m)

Gate shape and height and weather conditions can considerably reduce the values shown above, in the graph. 230 Vacmotors are suggested for

DIMENSIONS •••••



ACCESSORIES



ELS-C Horizontal 12 V electrolock

PC 1



KBP Battery back-up kit

PC 1



KITFIXBATTFixing brackets for batteries

PC 1



CT202 24 Control unit in box for

PC 1



SEL-M two 24 Vdc motors

PC 1



Key selector, metal front, plastic back



SEL-EU Key selector with European cylinder, metal front and back

PC 1



TS Warning board

PC 1