


TURBO

ELECTROMECHANICAL GEAR MOTOR FOR SLIDING GATES UP TO 1100 Kg, 24 Vdc



MODELS

CODE	DESCRIPTION
 TU11224	For sliding gates up to 1100 Kg, 24 Vdc motor, control unit with slowdown and electric limit switch, with built-in radio receiver

PLUS

With slowdown function both in opening and closing to preserve gate integrity
Easy maintenance thanks to the horizontal control unit position

With fixing plate included
With 24 Vdc control unit CT102 24
Electronic and mechanical parts well protected from weather conditions



LCD display



Sturdy and performing motors

MECHANICAL DATA

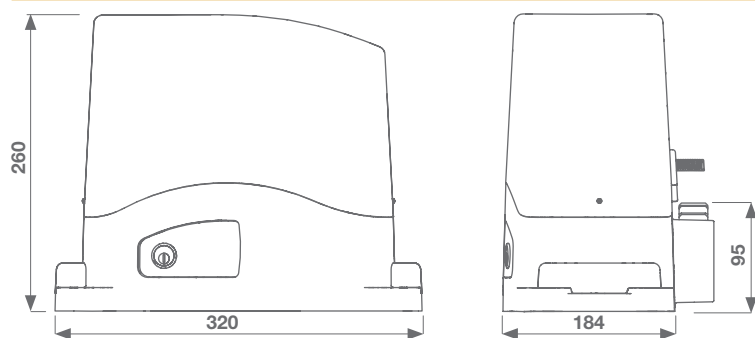
Speed	cm/s	23
Torque	Nm	50
Working cycle	%	80

ELECTRICAL DATA

Control board		CT10224
Power	Vac (Vdc)	230 (24)
Consumption	A	2,3
Absorbed power	W	450
Capacitor	μF	-
Thermoprotection	°C	-

GENERIC DATA

Protection degree	IP	44
Dimensions (L - D - H)	mm	320 - 184 - 260
Weight	kg	11
Working temperature	°C	-20 + 55
Gate maximum weight	Kg	1100

DIMENSIONS**ACCESSORIES**

RN800 *
M4 nylon rack L=1000
mm for gates up to 800 kg

€/m



CREM-8 **
M4 zinc coated rack
30x8 mm L=1000 mm

€/m



CREM-12 **
M4 zinc coated rack
30x12 mm L=1000 mm

€/m



EGS1
Key selector with
all-metal body

PC 1



TS
Warning board

PC 1