







EVO1200











OILBATH GEARMOTORS FOR SLIDING GATE

Electromechanical gearmotor in oilbath ideal for industrial sliding gates up to 1200 Kg. Complete with encoder, magnetic limits and built built-in control unit. Safe and Precise thanks to the encoder and the slowing down in opening and closing. Practical thanks to the control unit with plug-in receiver and self-learning function Versatile fixing plate with adjustable height and depth Reliable with a sturdy aluminum base treated against oxidation and all moving parts in oilbath. Constant performance over time and in any condition thanks to reduced wear&tear and the possibility to maintain the oil at the ideal temperature using HOT (optional). Manual release with coded lock.

EVO 1200 230 V electromeccanical gearmotor in oil bath with electronic limit switch, encoder and built in control unit. For gates up to 1200 kg

TECHNICAL SPECIFICATIONS	EVO1200	TECHNICAL SPECIFICATIONS	EVO
		BUILT IN CONTROL UNIT	1200
Motor power supply	230 V	Model	T101
Max. motor current	5,2 A	Power supply	230 V
Motor power	1100 W	Max. current	6,3 A
Max. torque	45 Nm	Electronic slow down	YES
Thrust	1200 N		
Max gate weight	1200 Kg	GENERAL DATA	EVO1200
Actuator speed	10 m/min	Working temperature	-20 +55 °C
Work cycles	intensive	Protection level	IP 44
Magnetic limit switch	YES	Weight	17 Kg
Thermal protection	150 °C	Pallet	30 pcs
Oil lubricant	TS 40		



CHARACTERISTICS Power supply/battery type Absorbed current in transmitting 20 mA Transmitting frequency Radiated power Number of combinations Number of functions Working temperature

FM 402E 3 V / CR2032 433,92 MHz 400 µW -20 +55 °C

DIMENSIONS

