ARM225/250/270

For gate leaves up to 5 m





650ARM225

230 V electromechanical linear gate operator. Maximum gate leaf 3 m

650ARM250

230 V electromechanical linear gate operator. Maximum gate leaf 4 m

650ARM270

230 V electromechanical linear gate operator. Maximum gate leaf 5 m

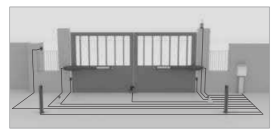
ARM225	ARM250	ARM270
230 V AC (50 - 60 Hz)	230 V AC (50 - 60 Hz)	230 V AC (50 - 60 Hz)
230 V AC	230 V AC	230 V AC
1,5 A	1,5 A	1,5 A
280 W	280 W	280 W
20 sec.	20,5 sec.	21 sec.
36 %	36 %	36 %
2300 N	2300 N	2300 N
-20° C ÷ +55° C -	20° C ÷ +55° C	-20° C ÷ +55° C
160° C	160° C	160° C
IP 44	IP 44	IP 44
	230 V AC (50 - 60 Hz) 230 V AC 1,5 A 280 W 20 sec. 36 % 2300 N -20° C + +55° C -	230 V AC (50 - 60 Hz) 240 V AC (50 - 60 Hz) 250 V AC (50 Hz) 25



Easy mounting Multi-position adjustable brackets allow greater flexibility during assembly even on non standard sized posts



personal key
Easy-to-operate manual
release with key lock for
the less skilled users



The above represented installation does not include safety devices such as safety edges. Their addition depends upon the risk assessment made on any installation in accordance with EN 12445-13453 standards

Features:

- · residential / commercial use
- for gates leaves up to 5 m
- 230 V gate operator
- · built-in capacitor
- rod extension gate operator
- · adjustable mounting brackets

Pros:

- electrical connections are easier thanks to the larger upper space
- · quick and easy installation
- manual release with key lock
- · high torque and power
- suitable for large gates and non standard sized posts