

Made in Italy











- High torque and powerSuitable for swing gates of big
- Quick and easy installation



- Intensive use
- Works even during power outage thanks to the optional backup battery
- Fast operating speed
- Soft start and soft stop
- Obstacle detection and crush prevention
- Possible solar power installation thanks to the Photovoltaic (PV)





posts



PRACTICAL Standard multi-The manual release is easy, position adjustable brackets make the intuitive and installation of arm protected by a swing gate operapersonal key



COMFORT 12 V arm swing gate operators work even during power outage thanks to the optional backup battery



SAFETY The use of products with the green EN 12445-12453 icon simplifies the task of issuing the EC Declaration of Conformity

	Operator	Leaf length	Optical Encoder Tech.	Limit switch	Linear swing gate operator	Electronic control unit	EN 12445- 12453	Battery charger	Photovoltaic Panel
ARM2000	230 V	3 m		Mechanical		D750M			
ARM2000F	230 V	3 m		Electromech. / opening		D750M			
ARM2000FC	230 V	3 m		Electromec. opening/closing		D750M			
ARM2000ENC	12 V	3 m	•	Mechanical		D747M	•	optional	optional
ARM225	230V	3 m			•	D750M			
ARM225BENC	12 V	3 m	•		•	D747M	•	optional	optional
ARM250	230V	4 m			•	D750M			
ARM250BENC	12 V	4 m	•		•	D747M	•	optional	optional
ARM270	230V	5 m			•	D750M			
ARM270BENC	12 V	5 m	•		•	D747M	•	optional	optional





and styling. Use the QR code to find out more on T-4 transmitter and on the complete range of ARM

accessories.













ARM2000ENC ARM 2000/F/FC

ARMBENC ARM225/250/270

R18BENC R18 R18BENCVEL

R40 R30

EASY12 EASYQR

ZIP12 ZIP

	Operator	Leaf length	Optical Encoder Tech.	Limit switch	Under- ground operator	Electronic control unit	EN 12445-12453	Battery charger	Photovoltaic Panel
R18	230 V	1,8 m			•	D750M			
R18BENC	12 V	1,8 m	•		•	D747M	•	optional	optional
R18BENCVEL	12 V	1,2 m	•		•	D747M	•	optional	optional
R30	230 V	3,5 m		Mech./closing	•	D750M			
R40	12 V	3,5 m	•	Mech./closing	•	D747M	•	optional	optional
EASY	230 V	2,3 m		Electromech.		Built-in			
EASY12	12 V	2,3 m	•			D747M	•	optional	optional
ZIP	230 V	3,5 m		Electromech.		D750M			
ZIP12	12 V	3,5 m	•			D747M	•	optional	optional



Solar Power

Thanks to the Photovoltaic (PV) Technology, every low voltage DC gate operator can be solar powered. Visit the website www.tauitalia.com and discover the advantages of the solar power



Via Enrico Fermi, 43 36066 Sandrigo (VI) Italia Tel +39 0444 750190 Fax +39 0444 750376 info@tauitalia.com www.tauitalia.com