

# Automations for residential sliding gates







# NET230N 230V a.c. operators with control board, limit switches and encoder

COD.	Art.	<b>₽N</b>		్టిం	DEA	CER ER	OTHER CHARACTERISTICS	
614140	6NET	EN 12453 IN COMPLANCE WITH STANDARDS EN 12445	600 kg	•	NET230N	•	- Self locking with limit switches - Speed adjustment and slow down in opening and closing - Motor control by encoder and obstacle detection	
615180	9NET	EN 12453 WHEN THE STANDARDS EN 12445	900 kg	•	NET230N	•		

All models have: fixing plate (to be screwed) included

# NET24N 24V d.c. operators with control board and limit switches

COD.	Art.	€N:		్రా	DEA (I. ECTRON	OTHER CHARACTERISTICS	
614121	5/24NET/F	EN 12453 IN COMPLANCE WITH STANDARDS EN 12445	500 kg	•	NET24N	- Self locking with limit switches - Speed adjustment and slow down in opening and closing	
615161	8/24NET/F	EN 12453 IN COMPLANCE WITH STANDARDS EN 12445	800 kg	•	NET24N	Motor control by encoder and obstacle detection     Anti-crushing device	

All models have: fixing plate (to be screwed) included

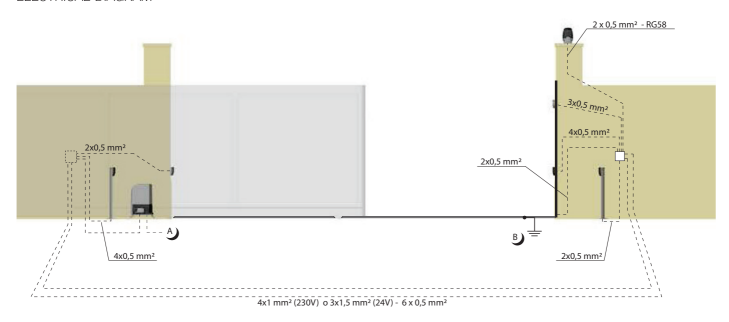
# 212E 230V d.c. operators with control board and limit switches

COD.	Art.	XX	<b>ć°</b>	DEA BLICTRICAL	OTHER CHARACTERISTICS	
614110*	403E	400 kg	•	212E	- Self locking with limit switches - Electronic force adjustment	
615150*	803E	800 kg	•	212E	- Self learning working times - Controlled input for external safety devices	

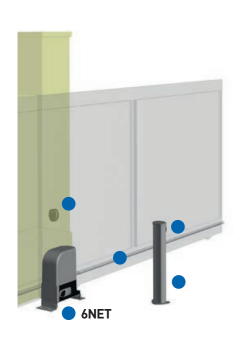
<sup>\*</sup> In order to respect the limit of impact forces foreseen by EN 13241-1, you must use the external safety devices in compliance with EN 12978.

TECHNICAL INFO	403E - 6NET	803E - 9NET	5/24NET/F	8/24NET/F
Motor power supply (V)	230 V ~ ±10% (50/60 Hz)	230 V ~ ±10% (50/60 Hz)	24 DC	24 DC
Maximum power absorption (W)	320	450	80	110
Max thrust (N)	340	490	210	260
Duty cycle (cycles/h)*	18	11	22	18
N. max. cycles in 24 h.*	60	40	60	40
Built-in capacitor (µF)	8	12,5	\	\
Operating temperature (°C)	-20 ÷ 40	-20 ÷ 40	-20 ÷ 40	-20 ÷ 40
Motor thermal protection (°C)	140	160	\	\
Speed (m/min)	10	10	10	10
Weight with packing (Kg)	11	12,5	12	12
Protection degree	IPX4	IPX4	IPX4	IPX4

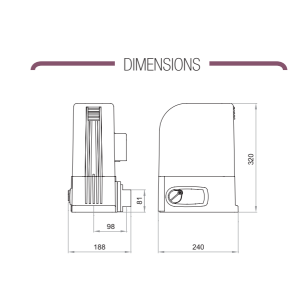
<sup>\*</sup> For a 5 mt. long leaf



### EXAMPLE OF A TYPICAL INSTALLATION









Cod. 614140

Art. 6NET

Automation for residential sliding gates



Cod. 619010
Art. 460

Foundation plate to be cemented



Cod. 619000
Art. 111

NYLON rack, with fixing screws (per mt.)



Cod. 662030 **Art. 104LUX** Pair of adjustable (15°) surface mounted photocells



Cod. 664000 **Art. PILLY/60** Pair of aluminium columns for photocells, height 55 cm.





Cod. 663030 **Art. 102LUX** Keyswitch with two contacts, flush mounted. Supplied with 2 keys.



Cod. 661062 **Art. LED230AI** Led flashing light 230V with built-in antenna 433Mhz



Cod. 672580
Art. TR2
Remote control
Black version art. TR2N also
available (page 118)



### SPECIFIC ACCESSORIES



Cod. 619000 Art. 111

NYLON rack, with fixing screws (per mt.)



Cod. 619040

#### Art. 450

Unlocking device by cable for LIVI.

To be used with BLINDOS



Cod. 675580 Art. RADIOBAND RU

868Mhz receiver



Cod. 171000

#### Art. 124

Mechanical safety rib, 1,5 mt.

## \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### Cod. 126001 Art. 112

Galvanized steel rack 22 x 22 mm (per mt.)



Cod 619010

#### Art. 460

Foundation plate to be cemented



Cod. 171001 Art. 123

Mechanical safety rib. 2 mt.



Cod. 171029

#### Art. 125N

Resistive safety rib, 2,5 mt., according to EN12978

# Galvanized steel rack 30x12 mm

#### Cod. 126000 Art. 113

screws (per mt.)

with zinc-plated spacers and fixing



#### Cod 672900

Art. RADIOBAND TBX 868Mhz transmitter



### Cod. 171028

#### Art. 123N

Resistive safety rib, 2 mt., according to EN12978



### Cod. 667053

#### Art. Soft3

Safety rubber profile (complete with aluminium base) useful to reduce the impact forces for sliding and swing gates. 12mt.

### OTHER ACCESSORIES



#### Cod 678251 Art. NET24N

encoder

Universal digital control board for 1 or 2 operators, 24V, with or without magnetic



### Cod. 661082

### Art. LED24AI

Led flashing light 24V with built-in antenna 433Mhz



## Cod 672590

#### Art. TR4 Remote control

Black version art. TR4N also available (page 118)



### Cod. 662044

#### Art. LINEAR

Pair of adjustable photocells (180°) with possibility of syncronized operating. Range 20 Mt



### Art. KYO

Aluminium vandal-proof keyswitch, flush mounted.



### Cod. 664020

#### Art. PILLY/base

Pair of fixing plates for columns to be cemented



#### Cod. 675510 Art. 251/2

Hardwired 2 channels receiver, surface mounted (complete with box 100F) (433Mhz)



Cod 665000 Art. BLINDOS

Safety enclosure to place external unlocking device handle



### Cod. 677600

#### Art. NET230N

Universal digital control board for 1 or 2 operators, 230V, with or without magnetic



### Cod 661062

### Art. LED230AI

Led flashing light 230V with built-in antenna 433Mhz



### Cod 662020

### Art. 104MINILUX

Pair of surface mounted photocells Range 20 mt



#### Cod 662043 Art. LINEAR/B

## Pair of adjustable photocells (180°)

with tx supplied by a LiOn battery. Range 7/15 Mt



#### Cod. 663280 Art. DIGIRAD

Wireless keypad



### Cod. 664000

### Art. PILLY/60

Pair of aluminium columns for photocells, height 55 cm



## Cod. 629290

### Art. BAT

Rechargeable batteries kit for 24V operators, 12V - 1,3Ah, complete with wiring cables



#### Cod. 677110 Art. 212E

Control board for 1 or 2 operators, 230V



#### Cod. 672580 Art. TR2

### Remote control

Black version art. TR2N also available



### Art. 104LUX

Pair of adjustable (15°) surface mounted photocells



# Cod. 681060 Art. COVER

Vandal-proof aluminium cover for art. LINEAR and LINEAR/B



#### Cod 663270 Art. DIGINET

Hardwired keypad for BUS connections to MASTER devices of range DE@NET (NET24N, NET230N, MASTERNET)



#### Cod. 664010 Art. PILLY/120

#### Pair of aluminium columns for photocells, height 100 cm.



### Cod. 681050

### Art. Green Energy

Solar power kit complete with art. CHARGER