

SETUP DEUS 24V

24V



Setup DEUS 24V, Full kit for sliding gate automation.

Code	Gate leaf	Gearmotors	Limit switch	Pcs per pallet
SETUP DEUS 4 HP	400 Kg	DEUS 4 HP	Double encoder	48
SETUP DEUS 6 HP	600 Kg	DEUS 6 HP	Double encoder	48
SETUP DEUS 4 HS	400 Kg	DEUS 4 HS	Double encoder	48

MAXI 2 – Page 120



1 Transmitter
433.92 MHz
LIFE Rolling
Code

DES – Page 135



1 Key switch for
outdoor use

VISIO – Page 138



1 Pair of
photocells for
outdoor use

SUNLED 24 – Page 142



1 Flashing light
with built-in
antenna

CT1 24



1 Control unit
with built-in
receiver

TL – Page 116



1 Sign plate

Code	Gate leaf	Gearmotors	Limit switch	Pcs per pallet
SETUP DEUS 4 HP 042	400 Kg	DEUS 4 HP	Double encoder	48
SETUP DEUS 6 HP 042	600 Kg	DEUS 6 HP	Double encoder	48
SETUP DEUS 4 HS 042	400 Kg	DEUS 4 HS	Double encoder	48

MAXI 2 – Page 120



2 Transmitters
433.92 MHz
LIFE Rolling
Code

VISIO – Page 138



1 Pair of
photocells for
outdoor use

SUNLED 24 – Page 142



1 Flashing light
with built-in
antenna

CT1 24



1 Control unit
with built-in
receiver

TL – Page 116



1 Sign plate

Code	Gate leaf	Gearmotors	Limit switch	Pcs per pallet
SETUP DEUS 4 HP EASY	400 Kg	DEUS 4 HP	Double encoder	48
SETUP DEUS 6 HP EASY	600 Kg	DEUS 6 HP	Double encoder	48
SETUP DEUS 4 HS EASY	400 Kg	DEUS 4 HS	Double encoder	48

MAXI 2 – Page 120



2 Transmitters
433.92 MHz
LIFE Rolling
Code

CT1 24



1 Control unit
with built-in
receiver



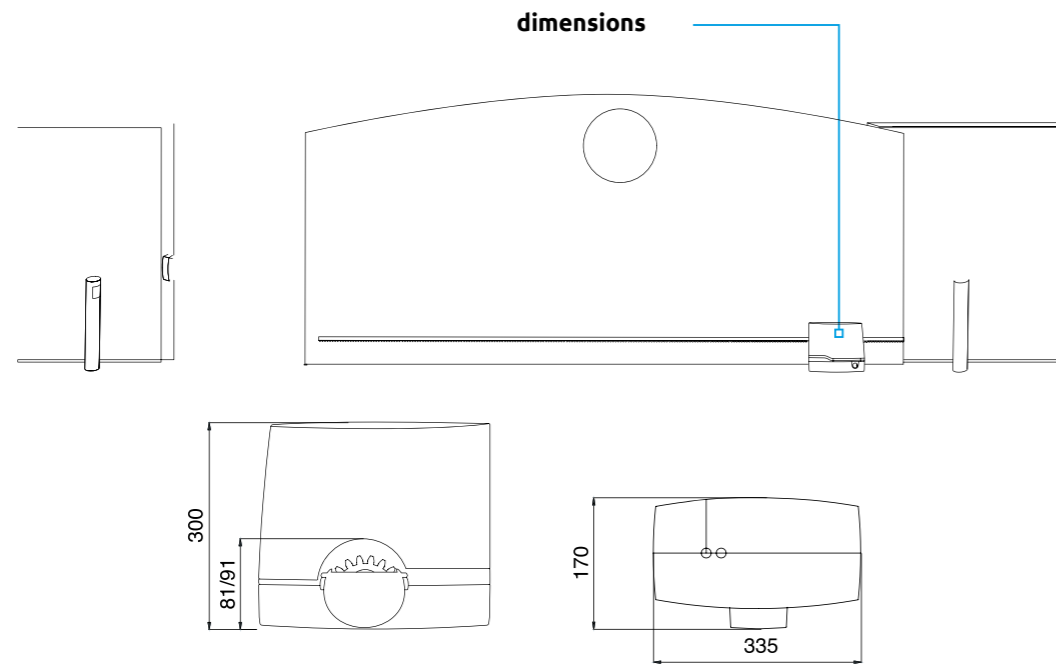
DEUS

Non-reversing electromechanical gearmotor for sliding gates.
Above-ground installation.

● = 24V c.c.

Code	Gate leaf	Motor	Description	Pcs per pallet
● DEUS 4 HP	400 Kg	24V d.c.	Model equipped with double encoder and control unit (CT1 24VL).	48
● DEUS 6 HP	600 Kg	24V d.c.	Model equipped with double encoder and control unit (CT1 24VL).	48
● DEUS 4 HS	400 Kg	24V d.c.	Model equipped with double encoder and control unit (CT1 24VL).	48

Electromechanical gearmotor for sliding gates, with control unit.



DEUS

Technical specifications



● = 24V c.c.

	● DEUS 4 HP	● DEUS 6HP	● DEUS 4HS
Max gate leaf weight (Kg)	400	600	400
Motor (V)	24V d.c.	24V d.c.	24V d.c.
Power rating (W)	120	140	120
Thrust (N)	300	400	300
Lubrication (type)	Permanent grease	Permanent grease	Permanent grease
Heat protection (°C)	140	140	140
Operating temperature (°C Min/Max)	- 20 +70	- 20 +70	- 20 +70
IP rate	55	55	55
Max speed (m/s)	0.23	0.23	0.34
Peak torque (Nm)	12	15	10
Continuous duty (min.)	20	20	20
Duty cycle (%)	80	80	80
Pinion height - h (mm)	91	91	91

AAC0



M4 nylon drive rack without steel core, with 2 fixing points. (1m/pack)

AAC1



M4 nylon drive rack with 10x10 mm steel core, with 6 fixing points. Screws included. (10 m length per pack)

AGECH2



Additional circuit for control unit battery charging (1 piece per pack)

AGE12 Small



12V - 1.2Ah battery (2 per pack)

TL



Sign plate