DU.IT14NV

HEADY

DU.IT24NVE ---- BRAINY24 p.122

SB.DUIT.K

Unlocking kit consisting

of an unlocking system

with personalized key and

components to connect

Mechanical stop included.

the motor to the gate.



included.

DU.9990

Covering plate for DU.V90.

Unlocking kit consisting of an unlocking system with hex key and components to connect the motor to the gate. Mechanical stop



SB.DU180.K

180° release device for DU.IT14N/NV/NVE with personalized kev.



DU.IT14N/DU.IT24NVE

AUTOMATIONS FOR SWINGING

GATES

SB.DU180.L

180° release device for DU.IT14N/NV/NVE with hex key.



E.LOCK

230 Vac vertical electric lock, supplied with counterplate.



E.LOCKSE

Extended cylinder for E.LOCK electric lock. It allows to unlock gates up to 55mm-thick from the outside.



the electrical energy consumption. In the 24 Vdc version, the use of ESA BASIC is not compatible with the battery operation.





KSUN

KIT for system operation via solar panel. For 24 Vdc models.



AUTOMATIONS FOR SWINGING GATES UNDERGROUND INSTALLATION

up to 3.5 m

DUIT.BR ACCESSORY AVAILABLE

(FOR THE ADJUSTMENT OF THE MOST FOUNDATION BOXES IN THE MARKET)



DESCRIPTION

Irreversible electromechanical geared motor available in 230 Vac and 24 Vdc version, with the option of opening to 180°. Full metal mechanics and built-in mechanical stop.

230 Vac

- Irreversible 230 Vac electromechanical geared motor
- Also available in the fast version (DU.IT14NV)

- Irreversible 24 Vdc electromechanical
- The encoder device ensures maximum safety and precision in the gate moving phases
- Amperometric sensor obstacle detection system to prevent crushing
- Optional battery powered operation

24 Vdc intensive use

- geared motor for intensive use, equipped with encoder



DUIT.BR

DU.ITIX

DU.ITST

90°/95°/100°.

Adjustable mechanical

open stop 75°/80°/85°/

Self-supporting stainless

steel foundation box, max

opening of 110°. Comes

only with cover, requires

an unlocking accessory

SB.DUIT.L or SB.DUIT.K.

Adaptors for the installation of 2 operators compatible with the most common foundation boxes in the market.



DU.FCN

DU.ITCF

Self-supporting foundation

only with cover, requires

an unlocking accessory

SB.DUIT.L or SB.DUIT.K.

DU.V96

12 Vac/dc vertical electric

lock, supplied with

counterplate. Permits

internal/external release.

box with cataphoresis coating,

max opening of 110°. Comes

Water-proof limit switches device for DU.IT14N/NV/24NVE.



DU.V90

12 Vac/dc horizontal

electric lock, supplied

with counterplate. Permits

internal/external release.

CABLE.24E

Cable reel with 5 conductors (2 for motor, 3 for encoder) for connecting the encoder device in the 24 Vdc versions.

L= 100 m.

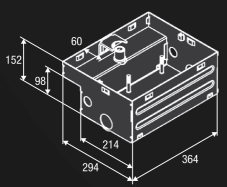


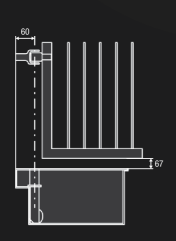
ID.TA

Warning board.

System that reduces







DU.IT14N 9590162	DU.IT14NV	DU.IT24NVE
9590162	0501050	
	9591278	9591457
230 Vac (50-60Hz)	230 Vac (50-60Hz)	230 Vac (50-60Hz)
230 Vac	230 Vac	24 Vdc
1.6 A	1.6 A	11 A
370 Nm	220 Nm	280 Nm
22"	11"	15"
30%	40%	intensive use
IP67	IP67	IP67
-20°C /+50°C	-20°C /+50°C	-20°C /+50°C
3.5 m	2.1 m	3.5 m
NO	NO	YES
11.6 kg	11.6 kg	 10 kg
44	44	44
32	32	32
	230 Vac (50-60Hz) 230 Vac 1.6 A 370 Nm 22" 30% IP67 -20°C /+50°C 3.5 m NO 11.6 kg 44	230 Vac (50-60Hz) 230 Vac 230 Vac 230 Vac 230 Vac 230 Vac 1.6 A 370 Nm 220 Nm 22" 11" 30% 40% IP67 IP67 -20°C /+50°C -20°C /+50°C 3.5 m 2.1 m NO NO 11.6 kg 11.6 kg 144 44