CONTROL PANELS:

BOB30M

BOB3024E

BRAINY24 p.122

HEADY24 p.123

AUTOMATIONS FOR SWINGING GATES LINEAR WORM SCREWS

patented FACE gears full metal mechanics gear and female screw in bronze personalised release key up to 3.0 m





DESCRIPTION

Reliable, quiet, and quick to install geared motor, thanks to its 2 adjustable mechanical stops for opening and closing. Available in the 230 Vac and 24 Vdc versions. Rolled ball screws Ø 20 mm. Easy access release from above.

230 Vac

- Irreversible 230 Vac electromechanical geared motor
- The encoder device in the BOB30ME version ensures crush prevention and precision in the gate moving phases

24 Vdc intensive

- Irreversible 24 Vdc electromechanical geared motor for intensive use, equipped with encoder
- 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



B.SR

E.LOCK

counterplate.

230 Vac vertical electric

lock, supplied with

Multiposition brackets for one operator B0B30M/E/B0B3024E.



B.P 9819005

Screw-on plate for models in the BOB30 series.



BOB.SL

performance by up to 15% (see table p. 24) and reduced dimension



Rear extension for BOB30 series models, to increase installation requirements.



DU.V96

12 Vac/dc vertical electric lock, supplied with counterplate. Permits internal/external release.



DU.V90

12 Vac/dc horizontal electric lock, supplied with counterplate, Permits internal/external release.



B0B30M/B0B3024E

AUTOMATIONS FOR SWINGING GATES

DU.9990

Covering plate for DU.V90.



ESA BASIC

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

CABLE.24E



System that reduces 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.



outside.



E.LOCKSE

Extended cylinder for

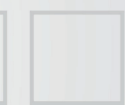
E.LOCK electric lock. It

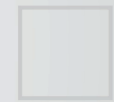
allows to unlock gates up

to 55mm-thick from the





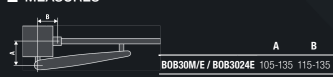






MADE IN ITALY

MEASURES



■ COMPLETE KITS

KBOB30M 9592096

2 BOB30M 230 Vac Operators HEADY 230 Vac control unit with integrated receiver

1 PUPILLA.F Pair of photocells1 LAMPI.LED 230 Vac Led flashing light

with built-in aerial

1 TOKEY Metal key selector

1 TO.GO2WV 433.92 MHz Transmitter

KBOB30ME 9592088

2 BOB30ME 230 Vac Operators equipped with encoder device BRAINY 230 Vac control unit with integrated receiver

PUPILLA.F Pair of photocells LAMPI.LED 230 Vac Led flashing light

with built-in aerial TOKEY Metal key selector TO.GO2WV 433.92 MHz Transmitter

KB0B3024E 9592089

BOB3024E 24 Vdc Operators equipped with encoder device
 BRAINY24 24 Vdc control unit with integrated receiver

PUPILLA.F Pair of photocells
LAMPI24.LED 24 Vdc Led flashing light 1 TOKEY Metal key selector1 TO.GO2WV 433.92 MHz Transmitter

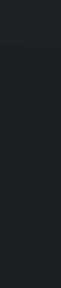












TECHNICAL DATA BOB30M **BOB30ME** B0B3024E Code 9591535 9591446 9591447 230 Vac (50-60Hz) Power supply 230 Vac (50-60Hz) 230 Vac (50-60Hz) Motor supply 230 Vac 230 Vac 24 Vdc Max absorbed current 1.8 A 1.8 A 5.5 A Max Thrust 2300 N 2300 N 1800 N 18" 18" 9" - 21" Opening time 30% 30% Operation cycle intensive use 270 mm 270 mm Standard stroke 270 mm Max stroke 325 mm 325 mm 325 mm Protection level IP44 IP44 IP44 Encoder NO YES YES -20°C /+50°C -20°C /+50°C -20°C /+50°C Operating temperature Leaf max dimension 3.0 m 3.0 m 3.0 m Weight 8.6 kg 8.6 kg 8.6 ka 54 54 54 Items no. per pallet 18 18 18 Kits no. per pallet