DEIMOS BT NET KIT - PHOBOS N BT NET KIT

FAST NFT





CODE	DESCRIPTION	KIT	VOLTAGE	LEAF WEIGHT	LEAF LENGTH
R925236 00001DEIMOS BT NET KIT		•	24 V	up to 5000 N (~500 kg)	-
R935249 0000	2PH0B0S N BT NET KIT	•	24 V	up to 2500 N (~250 kg)	up to 1,8 m

• SMART TECHNOLOGY.

- ightarrow The unpolarized wire pair prevents connection order errors during installation.
- \rightarrow Open system: automatic recognition of the accessories installed and possibility of adding more accessories later.
- \rightarrow Exclusive BFT proprietary communications protocol protected by international patent.

• SAFE USE.

- \rightarrow The devices monitored by the bus protocol are continually checked over time.
- \rightarrow The photocells are synchronized.

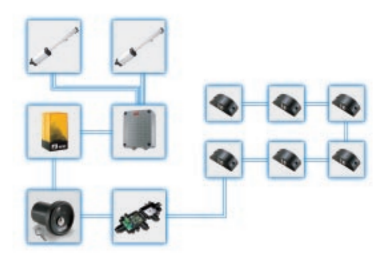
• SIMPLER INSTALLATION.

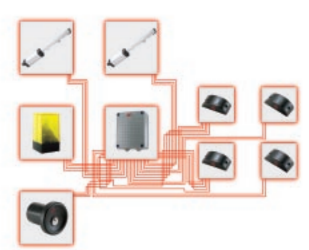
- \rightarrow All the peripheral devices are connected to the control unit by just two wires.
- ightarrow All the devices contained in the same kit are confi- gured in such a way as to allow immediate installation.
- \rightarrow The components can be connected freely: in series, parallel, etc.

- solid state blinker with integrated antenna
- receiver with possibility of installation in the blinker or in the control unit
- synchronized photocells for the possibility of installing several pairs close to each other.
- preprogrammed kits with no need for configuration for connecting the accessories contained in the kit.
- the first additional accessory for every category of accessories, is already configured and therefore connectable directly to the bus without any address configuration.

Technical specifications: number of devices connectable:

- up to 2 receivers
- up to 4 blinkers
- up to 4 control buttons per type (4 start, 4 pedestrian)
- up to 4 key selector switches















DEIMOS BT NET KIT

The DEIMOS BT NET KIT is used to automate sliding gates weighing up to 500 kg for residential use.

DEIMOS BT NET KIT comprises:

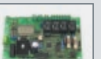
- n°1 DEIMOS BT NET, operator with incorporated NETTUNO B control board and rolling-code receiver
- n°1 MITTO 2 12V double-channel rolling-code transmitter
- n°1 pair of FL NET photocells
- n°1 SC NET key selector
- n°1 LAMP NET blinker with antenna.

PHOBOS N BT NET KIT

The PHOBOS BT NET KIT is used to automate swing gates with leaf length up to 5 m and weight up to 250 kg, for residential use.

PHOBOS N BT NET KIT comprises:

- n°2 PH0B0S N BT NET operators
- n°1 NETTUNO B, control board and rolling-code receiver
- n°1 MITTO 2 12Vdouble-channel rolling-code transmitter
- n.1 pair of FL NET photocells
- n.1 SC NET, key selector
- n.1 LAMP NET blinker with antenna.



NETTUNO B

- Control panel for one or 2 24V motors of the Phobos BT Net series.
- Easy wiring thanks to the BUS system. Only 2

wires to connect up to 16 peripherals. • Safety thanks to the electronic anti-squashing control with amperometric detection and continuous dialogue with peripherals. • Complete with two-channel receiver incorporated or positioned on the blinker, with optional back-up batteries and electric lock. • Total control of programming by digital display and three simple buttons. • Easy setting by means of the AUTOSET function for automatic setting of the functional parameter and auto-recognition of the accessories connected.

ACCESSORIES



P125002 - SB BAT

Thanks to the back-up batteries and battery charger, the SB BAT kit guarantees low voltage operation in the event of power failure. For DEIMOS BT model.



P125005 - BT BAT

Thanks to the back-up batteries and battery charger, the BT BAT kit guarantees low voltage operation of the leaf in the event of power failure (LIBRA C MA, HYDRA R).



N999389 00001 FAST WIRE

Connecting cable for FAST NET system. Available in 100 m roll.



P121015 00001 - SW NET

Connecting interface to the FAST NET network for traditional push-buttons.



D111750 - MITTO 2 12V

Two-channel transmitter, 12 V, with rolling code.



P111382 - FL NET

Pair of FL NET photocells



D113696 00003 - LAMP NET

Lamp Net blinker with extractable self-learning FAST-NET receiver for MITTO series rolling code transmitters.



P121014 - SC NET Key switch SC NET.

For system composition and installation refer to the regulations in force in the country where the system is being installed. The indicated data are not binding. BFT reserves the right to make modifications without prior notice.