



Opens the future

DEIMOS BT NET KIT - PHOBOS N BT NET KIT

FAST NET



CODE	DESCRIPTION	KIT	VOLTAGE	LEAF WEIGHT	LEAF LENGTH
R925236 00001	DEIMOS BT NET KIT	•	24 V	up to 5000 N (~500 kg)	-
R935249 00002	PHOBOS N BT NET KIT	•	24 V	up to 2500 N (~250 kg)	up to 1,8 m

• SMART TECHNOLOGY.

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

• SAFE USE.

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

• SIMPLER INSTALLATION.

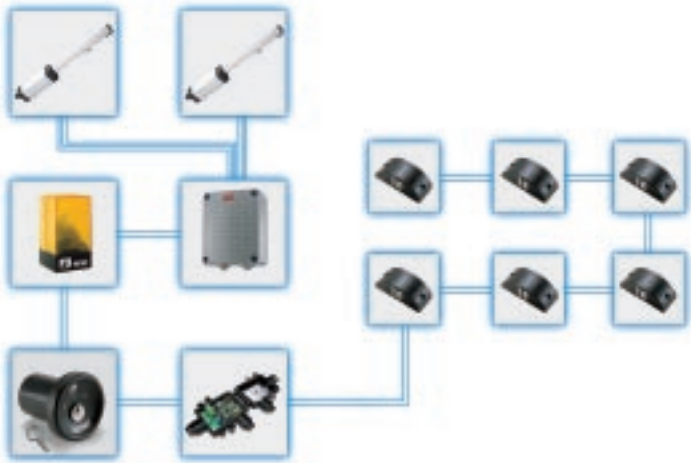
- All the peripheral devices are connected to the control unit by just two wires.
- All the devices contained in the same kit are configured in such a way as to allow immediate installation.
- The components can be connected freely: in series, parallel, etc.

- 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.

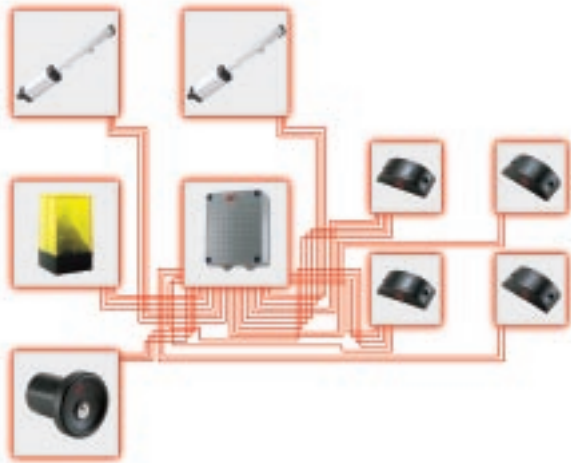
Technical specifications:

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



WITH **FASTNET**



WITHOUT **FASTNET**



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 PHOBOS N BT NET operators
- n°1 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.



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 AUTASET 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.