



REMOTE IRI TX

ANTI CLONING MAX SECURITY

- 4-channel transmitter with an elegant, refined design, made of high quality materials with distinctive finishing.
- Front plastic parts have a double finish, which highlights the contrast between glossy and matt, and a metal key ring.
- 12 V battery for long lifespan.



IRI.TX4VA


- 4-channel transmitter with double coding, Advanced Rolling Code and Rolling Code.
- The new ARC coding guarantees maximum security due to the length of the transmitted code (128 bit) and the high number of possible combinations.
- The transmitter has ARC coding as factory setting. However, it is possible to change the coding by using it in Rolling Code or even in mixed coding (ARC and Rolling Code).
- If using mixed coding, the ARC can be set with the T1/T3 buttons and the Rolling Code with the T2/T4 buttons.
- The IRI.TX4VA model allows users to set up to 9 channels, thanks to the option of activating the command by simultaneously pressing two buttons chosen by the user. This function allows avoiding accidental openings caused by pressing a button by mistake and is particularly indicated for use with alarm systems.



IRI.TX4AK

- 4-channel transmitter with double coding, Advanced Rolling Code and Fixed Code.
- The new ARC coding guarantees maximum security due to the length of the transmitted code (128 bit) and the high number of possible combinations.
- The transmitter allows expanding the convenience of remote duplication (without having access to the installation), typical of Fixed Codes, even with ARC.
- IRI.TX4AK transmitters can become duplicates of fixed code transmitters, but they can also be enabled to operate systems with Advanced Rolling Code.
- It is possible to associate each button with different types of coding (Advanced Rolling Code or Fixed Code) independently.
- Compatible with the most common fixed code transmitters.

Configuration and list of available channels (IRI.TX4VA, ARC only):

	CH1		CH5
	CH2		CH6
	CH3		CH7
	CH4		CH8
	hidden button.		CH9

IRI LAMP LED

- Universal LED flashing light with integrated antenna compatible with power voltage from 20 to 255 V alternate or continuous.
- Equipped with a flashing function as a standard feature, but can also be installed in systems that already have this function (useful for maintenance of older systems).
- Reduced energy use thanks to one of the lowest absorbed power figures on the market (1 W).
- Option of wall mounting thanks to a bracket included in the package.
- Fast and easy to install, IRI.LAMP can also be set up as a fixed light.
- Available also in the version with a yellow cap (IRI.LAMP-Y).



IRI.LAMP

White full range flashing light,
20÷255 VAC/DC with built-in antenna.





PUPILLA PHOTOCELLS

- 24 Vac/dc synchronize of surface mounting photocell with 180° rotation beam.
- It is possible to synchronised up to 4 couple of photocells. A led makes the centring of the beam easy and fast.
- They are also compatible with the new burglar-resistant cover IRI.CELL



PUPILLA B

- Photocell's transmitter powered by battery
- The innovative battery charging system using a photovoltaic panel represents an authentic novelty distinguishing PUPILLA.B, guaranteeing maximum safety and perfect operation to any plant.
- Possibility of connecting up to 2 photovoltaic panels in case of non optimal climate conditions.
- Continuous operation without any need of maintenance.
- PUPILLA.B allows compliance with safety regulations even on installations that do not have incorporated safety systems thanks to the transmission of the controls even on moving gates.
- The photocells can be oriented in different directions to make installation even easier.

PUPILLA | PUPILLA.T

- **PUPILLA:** Pair of photocells adjustable to 180°. Possibility to synchronise up to 4 pairs, 22÷30 Vac/20÷28 Vdc power supply. Easy adjustment through a LED that signals optimal alignment.
- **PUPILLA.T:** Pair of photocells adjustable to three positions. Two pairs can be installed close to each other without synchronization. 14÷30 Vac/12÷30 Vdc power supply.

PNO PUSH BUTTONS

Surface mounting push buttons with 2 normally open contacts.
To be fitted on COL10N pillar.



DU.V96

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





ACCESSORIES

SB.BULL.20F

Externally fitted anti-intrusion cable unlock device (L=4.5m).

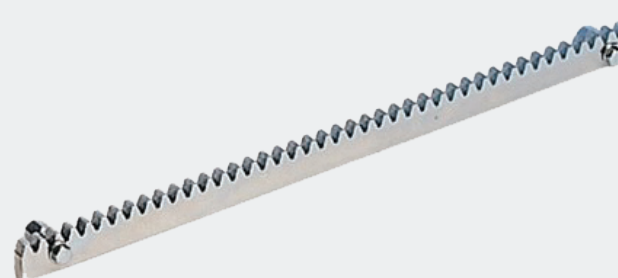


BULL.PI

Raised foundation plate. Height 32 mm. 280x170 mm, no. 4 Ø 11 mm, motor fixing distance 269x106 mm n.4 M10.

BISON.P35

Foundation plate with coach screws and support base for height adjustment. Motor fixing distance 410x210 mm n.4 Ø 13 mm.



RI.M4F

M4 rack, to weld or attach with screws, 30x12x1000 mm slotted and galvanised. Supplied with M6 metric screws and threaded spacers. Package of 4 pcs.



RI.M4Z

M4 galvanised rack to weld 22x22x2000 mm. Package of 2 pcs.



RI.M6Z

M6 galvanised rack to weld 30x30x2000 mm. Requires pinion RI.P6.

