

PIC compact waist portable radio control



PIC compact waist portable radio control

PIC is a compact, SMALL and light-weight, robust and reliable waist portable radio control. Created for satisfying various application requirements (compatible with MITO and E electronics).

The standard configuration consists of 3 lever selectors and a mushroom-shaped button to perform 5 commands, and up to 8 with a second function. Versions are available with an analogue potentiometer and 4 LEDs for feedback signals (E-PIC).

The anti-reflection control panel, made with durable materials, remains functional also when used in particularly harsh conditions; customisable.

The "CHECK" LED provides certainty that the receiver is connected and ready to receive the commands.



Internal replaceable lithium battery with continuous charging of up to 50 hours (MITO series) and up to 20 hours (E series). Quick charging with the dedicated connector ELCA-CLIP USB.

MITO-PIC has a two-way transmission system with LBT (Listen Before Transmit) logic, which automatically searches for the best free frequency. The ID code is unique and immune to possible interference in the commands from any other system in the area of use.

The quick-release belt supplied with the transmitter is finished in leather to maintain its portability and comfort characteristics. The integrated belt loops protect the charging socket, which can also be used with a power bank.

PIC uses the MINI receiver: light, compact, with internal antenna (optional external antenna), perfect for small spaces and resistant to harsh conditions of use. Wiring is easy and quick for the optimal arrangement of the internal components and can be requested as an option, proving the wiring diagram of the system to control. The receiver can be paired with multiple transmitting units.

scale 1:1



dimensions: L125xH87xP70 mm weight: 350 g

MITO PIC

E PIC









The PIC radio control system consists of: transmitter (MITO PIC / E PIC), receiver (AR MITO MINI / / /AR E MINI / AR E MIDI /AR E FLEXI), power supply with ELCA-CLIP USB cable, belt, user's manual.

Technical data

ELECTRONICS MITO

ELECTRONICS E

ISM band work frequency		E1	E2	E29
	868,0125 ÷ 870,000 MHz	433,100 - 434,775 MHz	868,0125 - 870,000 MHz	915 - 928 MHz
Working temperature	-20 ÷ + 55 °C	-25 ÷ + 55 °C		
Transmission mode	LBT-AFA	LBT / FHSS	FHSS	FHSS
Operating range	150 m	100 m		
Hamming distance	≥ 10	≥ 9		
Passive Stop time	<1s	< 0,5 s		
Active Stop Time	< 0,35 s	< 0,1 s		

Transmitters	MITO PIC	E PIC

Antenna	incorporated		
Power supply	3.7 V 1100 mA lithium battery		
Current draw	< 25 mA < 45 mA		
Absorbed power	< 0,1 W	< 0,15 W	
RF emission power	< 5 mW ERP	< 10 mW ERP	
Flat battery pre-warning time	approx.10 minutes 1 hour - 5 min 100 sec.		
Autonomy with battery charged at 20°C	approx. 50 hours	approx. 20 hours	
Protection degree	IP65		
Dimensions	125x87x70 mm		
Weight	350 g		

Receivers	AR E MINI	AR MITO MINI	AR E MIDI A	AR E MIDI SW	AR E FLEXI A	AR E FLEXI SW	
Power supply	12-24 Vdc (E MINI)/ 24-48 Vac ~ 50/60 Hz (E MINI A)	12-30 Vdc / 12-24 Vac ~ 50/60 Hz	24-230 Vac ~ 50/60 Hz	12-24 Vdc	48/55/ 110/230 Vac ~ 50/60 Hz	12-24 Vdc	
Protection degree	IP	67	IP65		IP65		
Dimensions (mm)	110x165x50		152x152x75		133X256X88		
No. of available controls	8 On/Off	4/8/10 On/Off	up to 12 On/Off	up to: - 12 On/Off + 3 proport. - CanOpen	up to: - 16/24 On/Off - 16 On/Off + 6 proportional - optional expansion board CanOpen, EtherNet/IP, PROFINET, PRO-FIBUS communications		

