GENIO P base CP Genio-A







EICA S.T.I. Via del Commercio, 7/E 36065 Mussolente (VI)

TECHNICAL DATA:

Transmitter protection level: IP65 Receiver protection level: IP44

Transmitter dimensions: 84x240x50 mm Receiver dimensions: 170x500x90 mm

Transmitter weight: 0,5 Kg Working temperature : -20/+55°C

Voltage applicable to the contacts: max 110 V

Operating distance: 150m

ISM band working frequency: 433,100-434,790 MHz

Autonomy at 20°C: approx. 20 hours

Legenda: (Symbol description:)



Single step push button.



Double step push button.



Double step push button with three sequential commands.



Lateral single step push button.



Single step push button.



ON-OFF key switch.



START key switch.



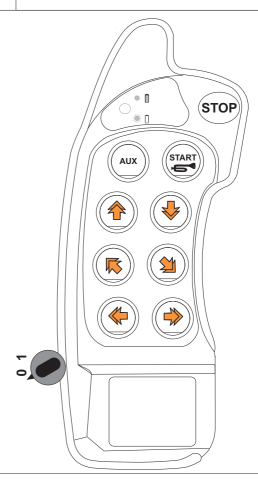
ON-OFF key switch with frequency setup.



Three position rotary switch.



STOP push button.



rif. GEPABACP-07

ARTICLE: GEPABACPXXE06

ON/OFF INDUSTRIAL SAFETY RADIO REMOTE CONTROL SYSTEM CONSISTING OF:

- n. 01 ergonomic hand-held transmitter with: internal antenna and commands as per above layout;
- n. 01 receiver type "Genio-A" with: internal antenna, 24-48-55-110-220 Vac power supply and cablegland output (not wired);
- n. 01 control battery charger type: "CONTROL-07-MH 80-250 Vac";
- n. 02 rechargeable batteries type: "PINC-07MH NiMh 7,2V 700mAh";
- Multilingual instruction manual, EU certificate

ACCESSORIES INCLUDED IN THE PACKAGE:

- Wrist-belt