RADIOLOGIC CUT YOUR CABLES

RL-RC10

Robust hand transmitter with ten two-step push buttons. Do you need a handheld transmitter that can handle pretty much everything that you need in an industrial application, that is programmable, loaded with logic and functions that cooperate with other units in the Radiologic product family? Then RL-RC10 is the right product. The handheld transmitter has four LEDs that show green, yellow or red, it's also possible for the user to receive a visual feedback from the application regarding i.e. battery status and errors or you may get confirmation that certain parameters are in a specific mode.

Front labels can easily be tailor-made, either with an engraved colored panel (like in the picture below) which is virtually indestructible or with a printed decal with a design of your choice. Your own logo on the front panel communicates a professional and tidy impression but what's even more important is that with distinct symbols and text beside the buttons and LEDs you will elevate the safety and user friendliness significantly.





The transmitter operates with two regular AA-batteries that you can purchase at any gas station or convenience store.

Rechargeable batteries are available and also a USB-charger for 12/24 Vdc or 230Vac. Chargers with micro-USB are used with most modern cell phones and are therefore available at most electronic stores, gas stations, phone stores etc. We have chosen this solution because there are already chargers on the market that function in various different environments where you might find the RL-RC10 and also for various different voltage sources i.e. 110-230Vac, 12-24 Vdc and 5 Vdc. This creates a possibility to be able to have a charger in various types of vehicles, in the home, at the office, in the workshop and even through a stationary or portable computer with a USB-Connection. Size: 183x68x33mm. Weight: 245g.



We can offer a variety of different mounting alternatives with suction cup, bolts or a magnetic attachment for vehicles or industry.

Read more about Radiologic at www.radiologic.info