

Hand Control RHC10



The REAC Hand Control - RHC10 is a compact and flexible multi-channel hand control unit, which can be equipped with up to 10 buttons and 10 LED indicators. The buttons and LEDs can be combined in many combinations to fit your application requirements. With a customized top foil the hand control can be designed for your unique application.

RHC10 has as standard:

- Up to 4 channel buttons in two directions
- Charge level indicator
- Battery level indicator
- On/off switch with power indicator.
- Alert Indicator

RHC10 is compatible with REAC RCB10.

Standard features

Controls 1 – 4 channels, individual actuators

Protection class IPX4

LED indicator Charge level

Battery level

Alert

Power on/off switch Yes
Key locking function Yes*

Activation Hold to run
Top foil REAC design

Mounting Hook

Operating temperature -25°C to +50 °C
Storage temperature -40°C to +70 °C
Color Black and orange
EMC conformity EN 61000-6-2

EN 61000-6-3 EN 60601-1-2 ISO 7176-21

Options

LED indicators Customized usage and number (between 0-10)
Buttons Customized usage and number (between 1-10)

Top foil Customized design

Mounting Magnet
Color Customized

Sound alarms Yes

^{*} A key lock function to lock one or several channels is available. To lock a channel press both buttons for that channel at the same time for 3 seconds until the alert indicator LED is lit. Channel is locked. If turning off the system with the on/off button and then start again, the red LED will lit for a short while to indicate that a key lock is active. To unlock the same procedure is used, i.e. press both channel buttons at the same time for 3 seconds until the alert indicator LED is switched off.

Hand Control RHC10

Dimensions



© REAC, April 2019, Issue 3.0

REAC is continuously developing our products and can make changes without prior notice. Therefore we can't guarantee that the information stated on our webpage or in our written material always is up to date, nor can we take responsibility for any misinterpretation of our written context. Technical specification might change due to load and external circumstances. REAC products shall be tested in its intended application before use.

REAC AB Forsbrogatan 4 662 34 Åmål, Sweden REAC Poland Sp. z o.o Ul. Sulejowska 45 97-300 Piotrków Trybunalski, Poland www.reac.se E-mail: info@reac.se Phone: +46 532 78 50 00

