

## **NEXTWAVE**

## PORTABLE REMOTE CONTROL



- Discover our next-generation portable remote control, designed for industrial lifting machines, material handling, and aerial platforms, equipped with the RDC EVO receiver.
- Swappable battery with up to 24 hours of runtime on a single charge
- Fully customizable interface
- Made of ultra-durable materials for harsh industrial environments.
- Hamming code for interference-free operation on 434/868/915 MHz. Range: up to 100 meters
- Also available with CAN-BUS wired control option

# C € KK

**SAFETY PERFORMANCE OF** 

THE EMEGENCY STOP

**BUTTON** 

TECHNICAL FEATURES		
BATTERY	NiMh – 3,7V 3,1 Ah	
AUTONOMY	up to 24 hours @ 20°C with charged battery in continuous service in low power condition	
RADIO FREQUENCY BAND	868 MHz / 434 MHz / 915 MHz BAND with multi-channel automatic scan	
COMMAND	up to 20 ON/OFF commands (toggle switch or push from 1 to 7 linear levers/potentiometers or up to 3 Up to 5 side pushbuttons	
USER FEEDBACK	Up to 16 LEDS (bicolor/monocolor) Buzzer Customizable label	
OPERATIVE RANGE	Up to 100 m in open field	
ENCLOSURE MATERIAL	PA66 – UL94 V0	
HANDLING	Waist belt/ shoulder strap	
TEMPERATURE	OPERATING: -25+75°C	SAMPLE LAYOUT
PROTECTION	IP65	
STANDARDS		
APPROVALS	CE (RED) UKCA (RED) FCC (pending)	





Scan me

EN ISO 13849-1

PLd Cat.3





## **NEXTWAVE**

## PORTABLE REMOTE CONTROL

### **FEATURES**

#### **STATUS BAR**

Signaling operating status, battery charge level and anomaly messages.





## **SMART LOCK SYSTEM**

optional

One or more contactless key/card can be programmed to restrict the use to authorized personnel.





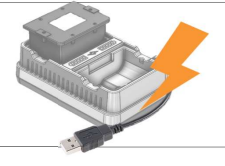
#### **SMART BATTERY**

The battery's internal CPU reports its status to the remote, enabling early detection of issues and preventing downtime.



## **BATTERY CHARGER**

Charge two battery packs with the included USB-C charger, compatible with universal 5V power sources.



## WIRED CONNECTION

optional

- SOURIAU or M12 connector
- CAN BUS port 2.0B compliant (11, 29 bit) ISO 11898-2 up to 1Mbit/s



## **OTHER OPTIONALS**

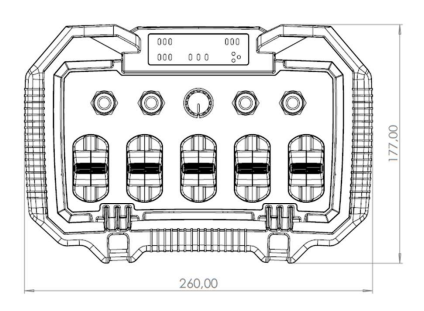
- Backlit label
- Integrated accellerometer for drop detection
- Monocromatic display





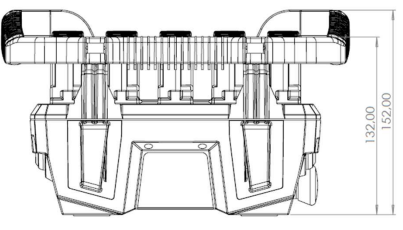
# PORTABLE REMOTE CONTROL

## SIZE (mm)





# SAMPLE LAYOUT





## **COMPATIBLE RADIO RECEIVER UNIT**

MASTER CODE	RDC EVO (SEE THE DATASHEET FOR MORE INFORMATION)	
POWER SUPPLY	9 - 30 VDC	
COMMUNICATION	NETWORK: CAN BUS 2.0B COMPLIANT – CANOPEN PROTOCOL RADIO: 868 MHz / 434 MHz / 915 MHz BAND	
CONNECTIONS	MAIN: TE DEUTSCH DTF13-6P ANTENNA: SMA socket	
CASE	ENCAPSULATED IN PUR RESIN - UL94 (V0) –IP67	









