# **M880 ZED B**





#### **APPLICATIONS**

- Tower cranes
- Electric overhead travelling cranes
- Drilling machines
- Aerial platforms
- Sewer vacuum pumps
- Telehandlers



# **DESCRIPTION**

The ZED B radio control is designed for complex applications such as tower cranes, overhead cranes, drilling and boring machines, etc. Its control panel can contain both single and dual axis joysticks, selectors, buttons and potentiometers.

## **TECHNICAL SPECIFICATIONS**

Dimensions: 214 x 128 x 162 mm

Housing: Glass fibre reinforced nylon (UL94 HB)

Case colour : Yellow, Orange,... Degree of protection : IP65 Weight : 1.03 Kg about

Operating range: about 100 m

Operating temperature: -25°C to +70°C

Transmission frequencies: 433.05 to 434.79 MHz (69 channels), 2.4 GHz

Autonomy at 20°C with battery: About 22h

Max. number of commands: Depends on the receiver unit

#### **OPTIONS**

Tilt sensor (angle sensor in the transmitter)
MTRS (multi-receiver and/or multi-transmitter configuration)
KAPTA (very simple possibility of multiple transmitters)
Serial cable between transmitter and receiver
Backlit panel

## **SUPPLY KIT**

- Battery charger CB36NIMH
- Battery BE3600
- Belt for shoulder use





