M880 G4 S





APPLICATIONS

- Hydraulic cranes
- Driling machines
- Travel lift
- Excavators
- Tunneling boring machines
- Demolition robot



DESCRIPTION

The G4 S radio control is designed to control complex and demanding machines such as demolition robots, hydraulic cranes, drills, etc. This radio control is the most compact on the market. The size of the transmitter housing allows for a wide variety of controls such as "Big Joysticks", push buttons or a lever integrated in the handle.

TECHNICAL SPECIFICATIONS

Dimensions : 265 x 185 x 165 mm Housing : Glass fibre reinforced nylon (UL94 HB) Case colour : Yellow, Orange,... Degree of protection : IP65 Weight : 1.95 Kg about Operating range : about 100 m Operating temperature : -25°C to +55°C Transmission frequencies : 433.05 to 434.79 MHz (69 channels), 2.4 GHz Autonomy at 20°C with battery : 22h Max. number of commands : Depends on the receiver unit

OPTIONS

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

SUPPLY KIT

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