

WMC8

Wireless Motor Controller

The WMC8 wireless motor controller is a small and easy-to-use device designed as a replacement for cable motor controllers (pendants). With this add-on, it is possible to make a motor controller wireless.

This device allows riggers to control direction and the timing of movement of one single hoist or a complete hoist system. They can use wireless remote controller or local control switches.

Complete system consists of two devices: BASE unit and REMOTE controller.

Power supply

AC230V / 50Hz / 16A max

Operating temperature

-20 °C to +40 °C

Housing

Steel; with gray powder coating

Dimensions & Weight

3U 19" box, 12.5kg

Warranty

2 years



WMC8 BASE unit features:

- Wireless motor controller receiver unit
- Working frequency: 2.4GHz; dual encryption
- 8 switches with UP/STAY/DOWN function; Linkable up to 24 hoists in total
- Local GO and Emergency Stop buttons
- Function key switch for selecting the OFF/LOCAL/WIRELESS control modes
- Charger and storage for the WMC8 remote controller
- LED indication for GO button, Wireless signal presence, Charger status
- 8 channels output, dry contacts for hoist controller.
- Compatible with any hoist controller or SRS's GMCseries units
- Signal gauge (Bar Graph)
- Other functions required by customers are welcome



WMC8_en_datasheet_M195



REMOTE controller for WMC8:

- Wireless motor controller transmitter unit
- 8 switches with UP/STAY/DOWN direction for each channel
- GO and Emergency Stop buttons
- Light and solid construction made from dural with easy fit to hand
- Antenna integrated in the body of the REMOTE
- Standard Motorola Li-Ion battery
- Battery status indication LED
- Beeper alarm function
- Device status LED
- Metal belt clip
- Link option to create a system with up to 24 hoist