WIRELESS REMOTE FOR WINCHES SPECIFICATIONS

Features:

- Come with complete connectors for quick plug and play.
- Cut power emergency stop design (built in three relays) meets highest safety standard.
- High performance Industrial radio control module with operating range up to 100 M.
- Industrial standard transmitter with mushroom type EMO button and LED operating indicators.
- High IP rating: Transmitter IP65; Receiver: IP67
- WK-100S: Clever designed fitting plate for easy installation on COMEUP CWS (160,230,300) winches.



Specifications:

Control module: Indirect control + Wireless Control

Frequency band: 433MHz

Typical operating range: 100 M (328 ft)

Applicable current: AC 110V 15A / 220V 7.5A / 240V 7.5A

Function: Go up / Go down / Emergency stop

Control Unit > Power Input > Current range: 110V OR 220V OR 240V

Control Unit > Power Input > Power lead for main power source: 2.0 mmx 3C/3P quick connector

Control Unit > Power Output > Power lead for winch: 2.0 mmx 3C/3P quick connector

Control Unit > Power Output > Control lead: 2.0 mmx 6C/6P quick connector

Control Unit > Contactors > Number: 3 sets

Control Unit > Receiver > Power supply: AC 110V / 220V / 240V Control Unit > Receiver > Function: Go up/ Go down / built-in buzzer

Control Unit > Protection degree: IP67 Transmitter > Power supply: DC3V

Transmitter > Button: Emergency stop switch, Power on switch

Transmitter > Power consumption supply: 16mA

Transmitter > Battery: LR6(AA)1.5V*2 Transmitter > Protection degree: IP65

Environment > Operating temperature: -25°C ~ + 55°C Environment > Storage temperature: -40°C ~ + 65°C

Environment > Humidity: 90%RH

Complied with RED directive: 2014/53/EU

Net weight: 3.7 kg / 8.2 lb Gross weight: 4.5 kg / 9.9 lb

Box dimension: 286 x 266 x 170 mm (12.0" x 10.5" x 6.7")



Part Numbers:

WK-100:

PN 883845 / AC110V

PN 883846 / AC220V

PN 883847 / AC240V

WK-100S:

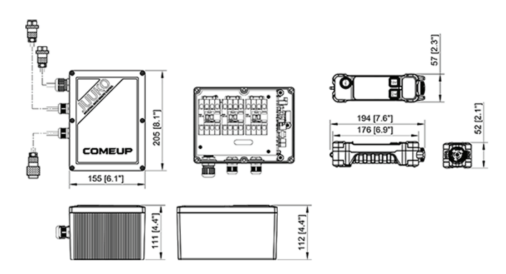
PN 883851 / AC110V

PN 883852 / AC220V

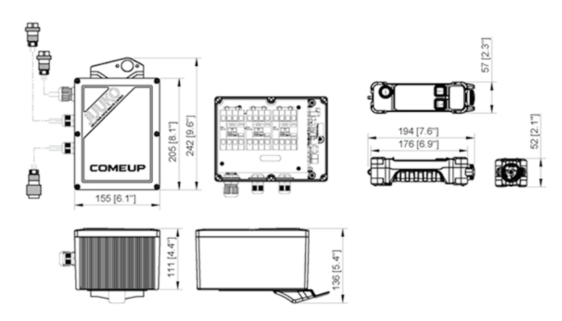
PN 883853 / AC240V

Dimensions (in mm):

WK-100



WK-100S



The information shown is to be used as a guide only. Specifications are subject to change without notice. All materials handling or lifting jobs should be assessed individually. They are NOT to be used for lifting or lowering persons.

