WAVE2















Applications

Gantry
Jib Cranes
Hoists / Winches
Electromagnets
Construction Cranes
Concrete Mixers
Dust Supression Sprayers
Container Loaders
Recovery Vehicles
Conveyor Belts

WAVE2 L

 Weight
 Dimensions

 315 g
 72 x 42 x 255 mm

 0,69 lb
 2.83 x 1.65 x 0,56 in

WAVE2 S

 Weight
 Dimensions

 235 g
 72 x 42 x 190 mm

 0,51 lb
 2.83 x 1.65 x 7.48 in

Technical data

Max number of ON/OFF commands	32
Max number of analog commands (optional)	4
Range	100 m / 330 ft
Casing material	Charged Nylon UL94 HB
Battery	Lipo 3,7 2Ah
Autonomy at 20°C with charged battery in continuous service	≃ 23 hours
STOP	PLe Cat.4/SIL3
UMFS protection JOYSTICK	PLd Cat.3/SIL3
SELECTOR LEVER - BUTTON	PLc Cat.2/SIL2
Operating frequency 1	I.S.M. Band 433.050-434.790 MHz 69 ch.
Operating frequency 2	I.S.M. 434.040-434.790 MHz 30 ch.
Operating frequency 3	2,4 GHz, 38 ch.
Operating frequency 4	I.S.M. Band 863.100-869.850 MHz
Operating frequency 5	Band 915.200-927.800 MHz
Monochromatic display (optional)	1,5"
Operating and storage temperature	-25°C +55°C / -13°F +133°F
Degree of protection	IP 65

Dettagli



STATUS LEDS

Signaling operating status, battery charge level and anomaly messages.

PIN CODE

Access PIN code can be programmed to restrict the use to authorized personel.



LEGENDS

Clear and wide pushbutton legends, with the possibility of having fully customized symbols.



STOP

Highest level of safety according to international standards.



ERGONOMIC BELTS

Comfortable support belts.



BATTERY CHARGER BATTERIES

Fast charger and extractable rechargeable NiMh batteries for extra long duration.



SLEEVE

Represents an additional protection that facilitates the use of your WAVE2 even in extreme working conditions, but without altering its ergonomic shape.

Big choice of auxiliary commands

Rotative switch, Toggle switch, Push button, Key switch, Potentiometer.







