

70M Series

Wireless Controls



TM70-MR11
Transmitter

Wireless Remote Controls for Hoisting Applications

-  Affordable & Reliable
-  State-Of-The-Art Technology
-  Universal Transmitters
-  Transferable EEPROM
-  Quick, Easy Installs
-  Automatic RF Interference Avoidance
-  FCC license free
-  IP65 Weatherproof design
-  External LED Diagnostics
-  **Supervised RF Link Ensures Mainline Contactor Security**

TM70-MH2
Transmitter

Cervis' 70M wireless radio control systems are designed and manufactured in cooperation with Cervis, Inc. by Ikusi of San Sebastian Spain. Ikusi is a world leading radio crane control manufacture. The 70M radio crane control is designed to be an affordable, reliable solution for hoisting applications. Standard packages are pre-wired for simple installation on mono-rails as well as 3 motion 2 speed cranes with 2 auxiliary controls for controlling up to 5 – 2 speed motions via Aux 1, Aux 2 select; CMAA Class C duty.



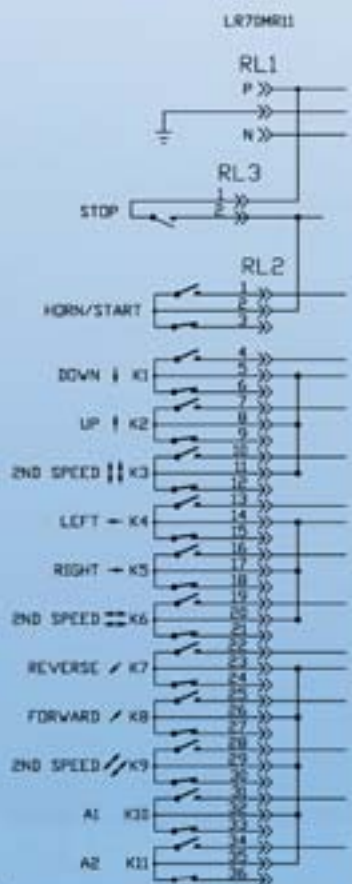
I-syon 70M Series

Wireless Controls



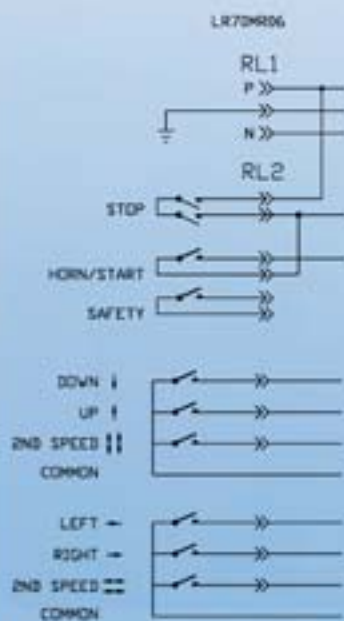
TM70-MR11

3M2S + MLC and 2 Aux
or
5M2S + MLC



TM70-MH2

2 motion 2 speed



System Specifications

Frequency	915 MHz (Adjustable)
Protection	IP65/NEMA-4
TX Weight	.40 lbs w/o batteries
TX Dimensions	6.30 x 2.96 x 1.77"
Batteries	(2) AA type 1.5V alkaline
Operating Temp	-4° to 158° F
RX Power supply	115VAC 50/60 Hz
Outputs	6 or 11 Relays
Antenna	Internal
Diagnostics	7 LEDs visible external to RX
EEPROM	Internal
Output Load	8 Amps
Cabling	Pre-Wired

Ordering Information

Model	Crane Control
TM70-MH2	2M2S + MLC Control
TM70-MR11	3M2S + MLC and 2 Aux Controls
TM70-MR11/2	5M2S + MLC Control
Spare Parts	
3302604	4 functions max. (2 steps) + start+ on/stop functions
3302612	6 functions (2 steps) + 2 aux (1 step) + start+ on/stop functions
2303743	Spare EEPROM system ID chip
HN-2x2P	Pre-wired pigtail (2x2)
HN-5x2P	Pre-wired pigtail (5x2)
HN-3x2QD	Pre-wired pigtail (3x2) with 16 pin disconnect
HN-5X2QD	Pre-wired pigtail (5x2) with 24 pin disconnect

"Customers Say"

"Very easy use out of the box...the weight and size are perfect, easy to control and operate."

"We like the fact that it is very compact making installing it easier in tight situations."

"Very easy to start-up and operate."

