## Mid-Size Transmitter

Hubbell Radio Remote Control Systems

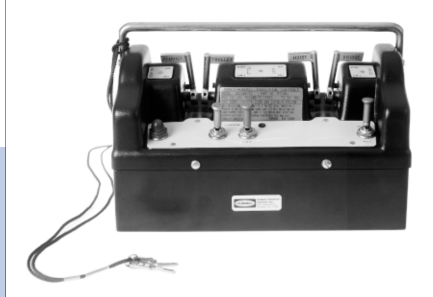
Spec Sheet 31.320 • May 2000 • New Replaces Spec Sheet 31110 of March 95

The Hubbell Mid-Size Transmitter is for use with Hubbell microcontroller receivers. It is used for the remote control of overhead cranes, locomotives and other moving equipment. The transmitter is fully self contained with battery, controller board, rf board, antenna, switches and indicators in a small, lightweight, rugged plastic case. The transmitter is equipped with either a 72–76 MHz or 450–470 MHz rf board and antenna, per customer order.

Levers similar to a crane cab master controller are provided for the control of bridge, trolley, main hoist, and auxiliary hoist motions. Each control switch has a positive detent arrangement to provide operator feedback of individual speed points. Additional toggle or spring return switches, key switches or pushbuttons can be provided for the control of other functions such as horn, brakes, magnets, tongs, etc. A Master Key Switch is provided for turning battery power on and off to the transmitter control circuit. A Run/Emergency Stop toggle switch is provided for quick stop in case of emergency. This switch must be in the Run position for the transmitter to operate.

The battery is a 12 volt Ni-Cad module having the capacity to power the transmitter for two work shifts (20 hours) when fully charged. It is easily removed for quick recharging in the battery charger.

Each transmitter comes with a battery pack, two keys for the Master Switch and a fully adjustable shoulder harness.



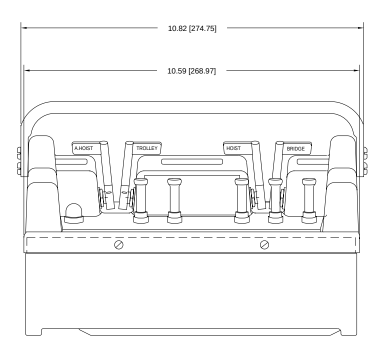


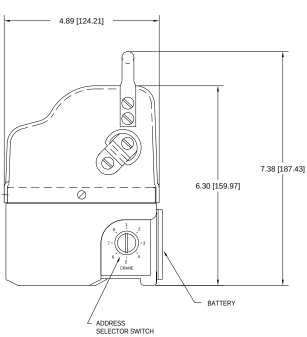




## **Transmitter Specifications**

	72 MHz Transmitters	450 MHz Transmitters
Frequency Range	72-76 MHz	406-430, 450-475 MHz
Channel Available	per customer license	per customer license
Frequency Stability -10 to 60° C	±5ppm	±5ppm
Emission Type Spurious/Harmonic Output (below carrier) Output to Antenna Effective Radiated Power Nominal Range (line of sight)	1 0KOFID >70db 300 mW 3 mW 800 ft	10KOFID >80db 300 mW (low) / 1 W (high) 75 mW (low) / 250 mW (high) 1000 ft (low) / 1500 ft (high)
FCC Identifier	LRL922206-72	LRL922206-450
Canada Certificate Number	2259-203-224	2259-203-222
Voltage Requirement	12.5V dc ±15%	12.5V dc ±15%
Battery Usage	20 hrs	20 hrs (low) /10 hrs (high)
Recharge Time	8 hrs	8 hrs
Operating Temperature	-22° F to 140°F -30° C to 60° C	-22° F to 140°F -30° C to 60° C
Relative Humidity	20% to 90% non - condensing	20% to 90% non - condensing
LED Indicator Flashing: transmitting	Flashing: transmitting Steady: low battery	Flashing: transmitting Steady: low battery
Function Lever Switches	4 lever switches max.	4 lever switches max.
Auxiliary Switches	8 toggle sw./p.b.	8 toggle sw./p.b.
Weight with Battery	6.5 lbs.	6.5 lbs.







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