Fixed Transmitter

Hubbell Radio Remote Control Systems

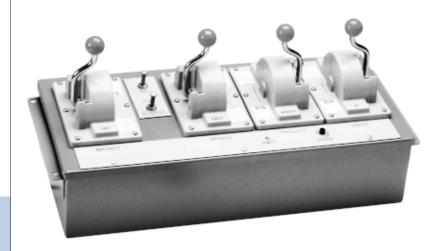
Spec Sheet 31.350 • May 2000 • New Replaces Spec Sheet 31120 of June 96

The Hubbell Fixed Transmitter is a microcontroller transmitter for use with Hubbell microcontroller receivers. The fixed transmitter communicates to the remote receiver via radio transmission, eliminating the need for festooning, cabling, etc.

The Fixed Transmitter is housed in a NEMA 12 surface-mounting console integrating several Hubbell operator interface products. The transmitter electronics are essentially the same as used in the mid-size transmitter. Internal power supplies are provided for operation from 120V ac or 250V dc. The antenna mounts remotely and is conected to the transmitter by coax cable.

Multispeed/bidirectional operator control can be via a Type 4211 Mini-Master Switch for each function controlled by the transmitter. The compact Mini-Master Switch has an operator head molded with tough fiberglass reinforced polyester resin and a stainless steel handle. The switch is available with up to 5 speed points per direction. Refer to Specification Sheet 4211 for additional information.

Other operator interface functions (start/stop, horn, etc.) use toggle switches, and/or pushbuttons & selector switches. Fixed transmitter consoles are custom designed to meet the user's specific requirements.



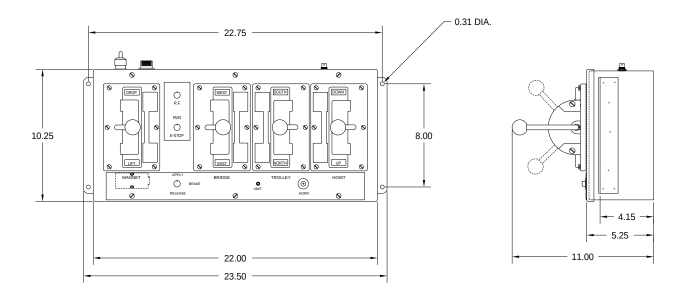




Transmitter Specifications

	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 1 50 mW 2000 ft*	10KOFID >80db 300 mW (low) / 1 W (high) 150 mW (low) / 500 mW (high) 2500 ft (low) / 3500 ft (high)*
FCC Identifier	LRL922206-72	LRL922206-450
Canada Certificate Number	2259-203-224	2259-203-222
Voltage Requirement	1 20V ac or 250V dc	120V ac or 250V dc
Battery Usage	no battery	no battery
Recharge Time	no battery	no battery
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
Function Lever Switches	as required	as required
Auxiliary Switches	as required	as required
Weight with Battery	No Battery	No Battery

^{*} The use of "Whip Antennas", raised 20 to 30 feet above ground level, on both transmitter and receiver, increases the nominal range to 2 miles.





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