Long Range Series

LR 650-TX

Single Code Transmitter

- Frequency 315 MHz.
- Range up to 650 feet.
- ➤ 68 Billion Codes Possible
- ➤ Flashing LED Indicator
- ➤ 12 VDC Alkaline Battery with key chain ring.



Size: 2" x 1.5" x 0.59" (50 x 38 x 15mm)

LR 652-TX

Two Code Transmitter

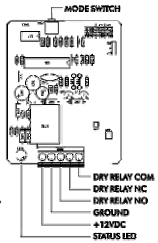
- Frequency 315 MHz.
- Range up to 650 feet.
- ➤ 68 Billion possible codes
- ➤ Flashing LED Indicator
- > 12 VDC Alkaline Battery with Key chain ring

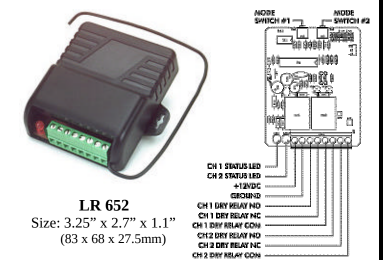


Size: 2" x 1.25" x .45" (51 x 32 x 11mm)



LR 650 Size 3.25" x 2.7" x 1.1" (83 x 68 x 27.5mm)





Technical Specifications LR 650 and LR 652 Receivers					
Operating Frequency		315 MHz			
Operating Voltage		11 – 17.5 VDC; 11 – 16 VAC (LR 652)			
Operating voltage		11 – 24 VDC; 11 – 24 VAC (LR 650)			
Operating Distance		650 feet open air			
		1600 feet with optional dipole antenna (LR-Dipole)			
Operating Temperature		-4° F to + 162° F (-20° C to + 72° C)			
Current Draw		8 mA @ 12 VDC (standby) / 60 mA per channel @ 12 VDC (activated) (LR 652)			
Current Draw		15 mA @ 12 VDC (standby) / 45 mA @ 12 VDC (activated) (LR 650)			
Sensitivity		-87 dBm (typical)			
Data Format		PWM			
RF Codes		68 Billion			
RF Channels		2 (LR 652)			
Ki Chameis		1 (LR 650)			
Number of stored Transmitter codes		15 per channel, 30 per receiver (LR 652)			
		15 per receiver (LR 650)			
Receiver outputs		Form "C" dry contact (N.O./N.C./Common) x 2 (LR 652) 10A @ 24 VDC			
		Form "C" dry contact (N.O./N.C./Common) x 1 (LR 650) 10A @ 24 VDC			
Output Modes (Programmable)		4-sec. Momentary (default), 1-sec. Momentary, toggle or latch (cutting jumper)			
Connectors		Quick connect screw terminals			
Case Material		High-impact ABS plastic			
Approvals		FCC			

WEB: http://www.emxinc.com Email: salessupport@emxinc.com Toll free: 800 426-9912 Fax: 216 518-9884

Long Range Series

OPERATION							
]	LR 650	LR 652					
Mode Switch	One	Mode Switch	Two (one per channel)				
Enter Learn Mode:	Press and hold mode switch for 3 seconds. LED will flash fast.	Enter Learn Mode:	Press and hold mode switch for 3 seconds. LED will flash fast. Repeat for each channel				
Learn Transmitter Code:	Within 15 seconds of entering learn mode, press the transmitter button. LED will flash one time when transmitter is learned.	Learn Transmitter Code:	Within 15 seconds of entering learn mode, press the transmitter button. LED will flash one time when transmitter is learned.				
Clear Memory:	After entering learn mode, press the mode switch again for 3 seconds. LED will flash twice to indicate memory clear.	Clear Memory:	After entering learn mode, press the mode switch again for 3 seconds. LED will flash twice to indicate memory clear.				
Reset Latched Output:	Press mode switch momentarily and release	Reset Latched Output:	Press mode switch momentarily and release				
LED) Indicator	LED Indicator					
Steady On	RF reception (receiver is receiving RF signal from coded transmitter) great for trouble shooting	Steady On	RF reception (receiver is receiving RF signal from coded transmitter) great for trouble shooting				
Fast Flash	In code learning mode	Fast Flash	In code learning mode				
One Flash	A transmitter code is learned	One Flash	A transmitter code is learned				
Two Flashes	All learned codes are cleared	Two Flashes	All learned codes are cleared				

Note: Programming other than default 4-second momentary output is accomplished by the following:

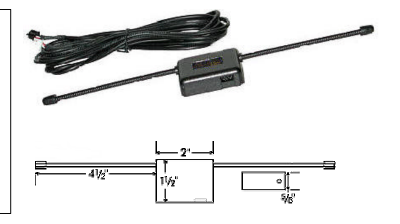
	4-s.mom	1-s. mom	Toggle	Latch		
LP1	Uncut	Uncut	Cut	Cut		
LP2	Uncut	Cut	Uncut	Cut		
LP3	Cut to use external antenna					

Optional Accessories

LR-DIPOLE

Extended Range Antenna

- ➤ 1600 foot Max.
- Easily plugs into connector on receiver motherboard
- > 9 feet of coax included
- > 5 VDC @ 4.0mA current draw
- > 315 MHz Frequency
- Sensitivity 0.89mV @ -108dBm
- ➤ Bandwidth 3.0 MHz (-3dB)
- ➤ Works on LR 650-RX and LR 652-RX



EMX INDUSTRIES INC. 4564 Johnston Parkway Cleveland, OH 44128

WEB: http://www.emxinc.com Email: salessupport@emxinc.com Toll free: 800 426-9912 Fax: 216 518-9884