RMZ Trolley

MEDIUM-DUTY TROLLEY FOR SECTIONAL DOORS



The new Z Series RMZ Trolley is designed for standard-lift sectional doors that have a 15-cycle/hour and less than 50 cycles per day requirement. Advanced features and robust mechanical design combine to provide a medium-duty operator that is the new standard in the industry.

UL 325 Listed

• Allows for monitored entrapment protection and momentary operation when used with select photocells and/or edge-sensing devices.

RMZ Trolley Advantages

- Rated for 15 cycles per hour operation, maximizing the performance of a medium-duty operator.
- Modular design with optional expansion boards for advanced timer to close and auxiliary output functionality.
- Included internal CodeDodger[®] receiver learns up to 250 transmitters with randomly assigned identity numbers. Learn and delete individual transmitters directly from LCD display.
- Ball bearing motor with built-in thermal protection and ball bearing drive end provides overload protection, extends motor life due to use of bearings over bushings, and isolates motor for quiet operation.
- Open/close/stop and setup keys included on control board. Keeps all controls near the LCD display convenient for set up.
- Electric box isolated from frame for reduced vibration.
- Quiet trolley carriage with wear pads eliminates the need to grease trolley rails.
- Uses common 2" rails used by RSX Trolley and RHX Trolley.

Standard Features

- 11.5 inches per second door speed.
- LimitLock[®] electro-mechanical limits.
- Max run timer automatically adjusts to up and down run time.
- SuperBelt[®] self-tensioning primary drive reduction.
- Delay on reverse.
- 16-character LCD display.
- UL 325 Listed.
- 3-button control station.
- 2-year/20,000-cycle warranty.
- Programmable mid-stop.
- Built-in cycle count and trouble-shooting assistance via LCD display.



INDUSTRY LEADING COMMERCIAL & INDUSTRIAL SOLUTIONS

RMZ Trolley MEDIUM-DUTY TROLLEY OPERATOR

MAX DOOR SIZE (SQ*FT) - SECTIONAL															
		Commercial Steel Insulated & Non-Insulated								Thermacore®				Aluminum	
Door Series		416	416 Ins.	420	420 Ins.	424	424 Ins.	430	430	598	591	592	596	511	521
		Flush		Ribbed						Insulated					
Model	Max Door Wt. (lbs.)	16GA.	16GA. Ins.	20GA. Steel	20GA. Ins.	24GA.	24GA. Ins.	Nominal 24GA.	Nominal 24GA. Ins.	PU-FIP	PU-FIP 1.38"	PU-FIP 2"	PU-FIP 2" 20GA. Ext.	1/8″ Glass 1.38″	1/4" or 1/2" Glass 1.38"
1/2 HP	620	170	120	230	160	270	200	300	256	256	256	240	160	210	144

Notes: 1. Max door weight and not the square footage, is the critical factor in selecting the proper operator.

2. Max door height 16'

3. For "Commercial Steel Insulated" category, various "backer" options are available. The chart above is based in all cases on the thickest backer available. 4. "PU-FIP" stands for "polyurethane, foamed-in-place." If no notation is present, insulation is "polystyrene laid-in-place."

Construction

Motor

1/2 HP, 120 VAC capacitor start/run motor. Motor replaceable without changing limits. Thermally protected.

- Brake
- 24 VDC disc brake.

• Drive

Primary — SuperBelt[®] auto tensioning poly-V J belt. Secondary — chain and sprocket reduction.

• Friction Clutch

Adjustable clutch to help protect against door and operator damage.

• Precision Radial Ball Bearings

Included in critical areas throughout the powertrain.

Rail Assembly

2" door track with nylon rail runners and chain guides.

• Pre-wired to accept:

- Monitored entrapment device such as photo eyes.
- Single or 3-button control stations.
- External interlock switches.

AMPERAGE RATING 1PH 60Hz



Accessories and Options

• Timer Close Module

Timer close set via the LCD display from 2 seconds up to 5 minutes. Includes pre-close warning contacts, timer hold input, auxiliary open input, normally closed safety input, and T3 monitored edge input. (P/N: OPABTCX.S)

• Auxiliary Output Module

Provides relay contacts at the open, close, and mid-stop limits. Contacts for 5-minute lamp, and "ADA" contacts set via LCD display to warn during opening, closing or both. (P/N: OPABIOX.S)

Edge Sensing Module

Input allows connection of a T3 monitored safety edge. When advanced timer close features are required, use the Timer Close Module. (P/N: OPABESX.S)

• UL 325 Approved Reversing Devices

The installation of a monitored external entrapment device is required for momentary contact close operation on all commercial door operators. Only the following devices, when purchased through Overhead Door Corporation, are UL approved for use to meet this requirement:

- Safe-T-Beam[®] Photocell kit with adjustable bracket P/N: 38176R.S¹
- Impact-protected Commercial Photocell Kit P/N: OPAKPE2.S
- NEMA 4X Photocells P/N: OPAKPEN4GX.S
- Retro Reflective NEMA 4X Photocells P/N:OPRAKRPEN4X.S
- Monitored Light Curtains

3' P/N: OPAKMLC3.S 6' P/N: OPAKMLC6.S Light curtain mounting brackets (6 total) P/N: 112809.0001.S

- MillerEdge ME/MT/CPT (DC or T3) 2-wire edge sensor Must be used with TCM (OPABTCX.S), ESM (OPABESX.S), or Interface Module (OPAKMEIX.S).
- Commercial Wi-Fi Module OHD Anywhere This optional module plugs directly into the control board expansion port providing the operator with the ability to remotely monitor and control your commercial door, with your smart device, from almost anywhere at any time while tracking the operation of your door (P/N: OPAKCDCM.S).

¹ Default device when operator is ordered.





INDUSTRY LEADING COMMERCIAL & INDUSTRIAL SOLUTIONS

2501 S. State Hwy. 121 Bus., Suite 200, Lewisville, TX 75067 1-800-929-DOOR • sales@overheaddoor.com www.OverheadDoor.com

©2025 Overhead Door Corporation. Overhead Door, RMZ, CodeDodger, LimitLock, SuperBelt and the Ribbon logo are registered trademarks of Overhead Door Corporation. All other trademarks are property of their rightful owners. Consistent with our policy of continuing product improvement, we reserve the right to change product specifications without notice or obligation. C900-1430 02/25