GCL-MH

MEDIUM-DUTY HOIST OPERATOR





UL 325 Listed

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

GCL-MH 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 Intellicode® receiver learns up to 50 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 bearings isolates motor for quiet operation, provides overload protection and extended motor life due to use of bearings over bushings.
- Open/close/stop and setup keys included on control board.
 Keeps all controls near the LCD display convenient for set up.
- Electric box isolation from the frame reduces vibration.

Standard Features

- EZ Limit® electro-mechanical limits.
- Max run timer automatically adjusts to up and down run time.
- TensiBelt® 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.
- Right or left hand emergency hoist models available for manual operation.
- Built-in cycle count and trouble-shooting assistance via LCD display.





GCL-MH | MEDIUM-DUTY HOIST OPERATOR

MAX DOOR SIZE (SQ*FT) - SECTIONAL																		
		Commercial Steel Insulated & Non-Insulated									Thermospan®				ThermoMark™		Aluminum	
Door Series		216	216 Ins.	220	220 Ins.	2415	2415 Ins.	2411	2411 Ins.	125	150	200	200-20	5150	5200	451	452	
		Flush		Ribbed					Insulated				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.	PU-FIP Raised Panel 1.38"	PU-FIP Raised Panel 2"	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	256	256	210	144	

MAX DOOR SIZE (SQ*FT) - ROLLING																
	0		:	Steel Non-	-Insulated	d		Steel Insulated			Counter Doors		Grilles		Sheet Door	
Door Series		16GA.	18GA.	20GA.	22GA.	24GA. 26GA.		18GA.	20GA.	22GA.	Aluminum	Aluminum STL/SST Aluminum STL/SST		STL/SST	26GA.	
Model	Max Door Wt. (lbs.) 580	197	246	246	338	394	394	148	148	197	126	126	300	200	Not for sheet door use	

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 — TensiBelt® auto tensioning poly-V J belt. Secondary — chain and sprocket reduction.

Friction Clutch

Adjustable clutch to help protect against door and operator damage.

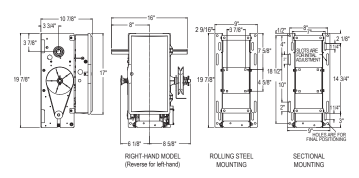
• Emergency Hoist Manual Operation

Drawbar disconnect via pull cord for manual operation of door.

• Pre-wired to accept:

- Monitored entrapment devices.
- Single or 3-button control stations.
- External interlock switches

AMPERAGE RATING 1PH 60Hz							
HP	120V						
1/2	6.5						

















The Genie Company, One Door Drive, Mt. Hope, Ohio 44660 www.geniecompany.com/commercial 1.800.843.4084

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: OPABTCGX.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: OPABIOGX.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.

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 Genie, are UL-Approved for use to meet this requirement:

- Safe-T-Beam® Photocell kit with adjustable bracket P/N: 38176R.S 1
- Impact-protected Commercial Photocell Kit P/N: OPAKPE2.S
- NEMA 4X Photocells P/N: OPAKPEN4GX.S
- Retro Reflective NEMA 4X Photocells P/N:OPGAKRPEN4X.S
- Monitored Light Curtains 3' P/N: OPAKMLC3.S 6' P/N: OPAKMLC6.S
- MillerEdge ME/MT/CPT (DC or T3) 2-wire edge sensor. Must be used with TCM (OPABTCGX.S), ESM (OPABEIX.S), or Interface Module (OPAKMEIGX.S)
- 1— Default device when operator is ordered.

YOUR GENIE PROFESSIONAL DEALER:	_

© 2022 The Genie Company. Genie, Safe-T-Beam, Intellicode and the Genie logo, are registered trademarks of GMI Holdings, Inc., d/b/a The Genie Company. Consistent with our policy of continuing product improvement, we reserve the right to change product specifications without notice or obligation.