GCL-J STANDARD-DUTY JACKSHAFT OPERATOR

GENIE[®] COMMERCIAL OPERATORS



The GCL-J is designed for high or full-lift sectional and rolling doors that have a 30-cycle/hour or less duty requirement. Advanced features and robust mechanical design combine to provide a standard-duty operator that sets a new standard for productivity.

UL325-2010 APPROVED

- Allows for monitored entrapment protection and momentary operation when used with select photo eyes and/or edge-sensing devices.
- See back for approved list of monitored devices.

GCL-J Advantages

- MultiVolt[™] Order phase specific operator for the job and have the ability to select the right voltage on the job site.
 - Single Phase: 115/208/230 VAC
 - Three Phase: 208/230/460 VAC
 - 575VAC voltage models available separately
- Modular design with optional expansion boards for advanced timer to close, and auxiliary output functionality.
- LCD display with intuitive setup menu. Provides real-time status and trouble-shooting assistance.
- Internal receiver with the ability to individually add/delete up to 50 Intellicode[®] I transmitters directly from the LCD display.
- EZ Limit[™] provides for push to set limits that remain synchronized with door even during long term loss of power.
- TensiBelt[™] primary drive reduction eliminates need to adjust belt tension.
- Open/close/stop and setup keys included on control board. Keeps all controls near the LCD display convenient for set up.

Standard Features

- EZ Limit[™] electro-mechanical limits.
- MultiVolt[™] voltage simplification.
- Max run timer automatically adjusts to up and down run time.
- TensiBelt[™] primary reduction.
- · Delay on reverse.
- 16-character LCD display.
- UL325-2010 approved.
- Advanced radio receiver displays and stores activation by transmitter ID number on the LCD screen.
- 3-button control station.
- 2-year/20,000-cycle warranty.
- Programmable mid-stop.
- Pull cord release for emergency manual operation.





STANDARD-DUTY JACKSHAFT OPERATOR GCL-J

MAX DOOR SIZE (SQ*FT) - SECTIONAL																	
Door Series		Commercial Steel Insulated & Non-Insulated								Thermospan®				ThermoMark™		Aluminum	
		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. (Ibs)	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	1120	256	220	370	256	440	340	320	320	256	360	400	300	400	380	360	240
3/4 HP	1370	330	256	440	310	530	400	320	320	256	450	450	370	460	440	400	330
1 HP	1620	380	280	500	370	570	410	320	320	256	480	480	420	500	480	400	400

MAX DOOR SIZE (SQ*FT) - ROLLING

Door Series		Steel Non-Insulated							Steel Insulated			Counter Doors		Grilles	
Model	Max Door Wt. (lbs.)	16GA.	18GA.	20GA.	22GA.	24GA.	26GA.	18GA.	20GA.	22GA.	Aluminum	STL/SST	Aluminum	STL/SST	
1/2 HP	998	297	333	333	416	476	476	238	238	274	126	126	350	240	
3/4 HP	1220	359	419	419	552	618	N/A	276	276	309	126	126	450	310	
1 HP	1440	388	461	461	606	621	N/A	297	296	382	126	126	610	450	

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

2. Max Door Height 24'

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 ٠

AC continuous-duty motor. Motor replaceable without changing limits. Thermally protected.

Drive

Primary — TensiBelt[™] auto tensioning poly-V J belt.

Secondary — chain and sprocket reduction.

Brake

24VDC disc brake standard on 3/4 and 1 HP models; option on 1/2 HP models.

Friction Clutch

Adjustable clutch to help protect against door and operator damage. **Precision Radial Ball Bearings**

Included in critical areas throughout the powertrain.

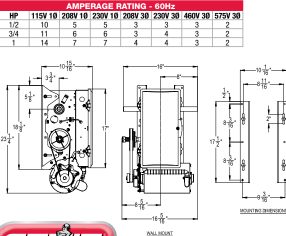
Emergency Manual Operation

Pull cord disconnect disengages drive allowing door to be moved manually while maintaining limits.

Pre-wired to accept:

- Monitored entrapment device such as photo eyes.

- Single or 3-button control stations.
- External interlock switches.





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Accessories and Options

• Timer to Close Module (TCM)

Timed 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 monitored edge input.

Auxiliary Output Module (AOM)

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.

Intellicode[®] | Transmitters

Available in single up to four button, or open/close/stop models.

Environmental Modifications

Totally enclosed non-ventilated, or fan-cooled motors available - Must be ordered from the factory. Nema 4 or Nema 4X environmental modifications - Must be ordered from the factory.

UL325-2010 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[®] Photoeye Kit with adjustable bracket P/N 38176R.S¹
- Impact-protected Commercial Photoeve Kit P/N OPAKPE.S
- MillerEdge ME/MT/CPT (DC or T3) 2-wire edge sensor. Must be used with TCM (OPABTCGX.S) or Interface Module (OPAKMEIGX.S).
- Nema 4 Photoeyes P/N OPAKPEN4GX.S
- 1- Default device when operator is ordered.

