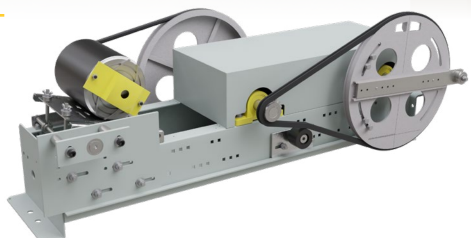


Robust performance for heavy doors and the most demanding applications. Ideal for both new installations and modernization projects



BENEFITS

- Closed loop circuitry, utilizing both VVVF and encoder feedback ensures trusted GAL harmonic performance and offers better door control
- 1/2 HP motor to move doors up to 1500 pounds
- Conversions from existing ECI 895, EC 1000 or any ECI chassis installations are quick and easy
- Reduced-mode operation for open/close/encoder faults minimizes after-hours trouble calls
- · 'Plug-and-Play' light curtain capability
- Pivot points use precision long-life bearings for smooth operation





6500 Gottardo Court Mississauga, ON L5T 2A2 Ph: 416.747.7967 Fax: 41.-747.9035 info@galcanada.com www.galcanada.com 50 E. 153rd St. Bronx, NY 10451-2104 Ph: 718.292.9000 Fax: 718.292.2034 info@gal.com www.gal.com

REGIONAL SERVICE CENTERS

Miami – 877.241.9354 Chicago – 877.300.5830 Los Angeles – 877.300.5816 New York – 347.226.4555 Toronto – 888.425.2262

FEATURES

- Controller input: 24-230V AC/DC
- Non-Contact sensors: optical and hall-effect
- LED indicators: on main board to display status of important functions
- Toggle switches for manual testing
- Parameter unit (keypad programmer), with LCD display included to adjust, monitor, copy and upload parameters, and to learn the door width
- Serial communication: CAN [Controlled Area Network] protocols can be used with all 'GALaxy' controls



ELECTRICAL SPECIFICATIONS

POWER SUPPLY	MOTOR	INPUTS
115 VAC / 230 VAC	1/2 HP motor tested to move up to 1500 pounds	Universal inputs (accepts control signals in form of dry contacts or signal voltages from 24V to 230V, AC or DC)

