

# MO<sup>n</sup>xt<sup>®</sup>

## Linear Door Operator

### THE NEXT GENERATION OF LINEAR DOOR OPERATORS

Streamlines and simplifies  
installation by integrating the  
clutch directly onto the header



#### BENEFITS

- Quick set up time and code compliance with the single push of a button
- Reduced installation time as all components are header mounted
- Drop-in, low profile 9 in. (22.9 cm) header reduces weight by 40%
- Versatile configurations to satisfy most requirements
- Accommodates a range of door-to-door clearances from close coupled to standard 3.5-5.5 in. (8.9-13.9 cm)
- 600 lbs total panel weight capacity
- Features integral Car Door Interlock



A **VANTAGE** Company

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

- Automatic 'smart' functions:
  - Calculates and optimizes door drive characteristics
  - Controls door according to application profile and detects door characteristics
- One button set-up
- Integrated Car Door Interlock (no zone lock, no gate switch, no costly fascia)
- Ships ready to install
- Compatible with existing GAL templates and door drillings
- Motor encoder detects door position. No limit switches to wire in.
- PC software kit enables on-site diagnostics and parameter configuration
- Five (5) preloaded door performance profiles
- Wide range of communications interfaces including USB and GAL CAN

## ELECTRICAL SPECIFICATIONS

POWER SUPPLY	MOTOR	INPUTS	OUTPUTS
AC Voltage range : 230V Frequency supply : 50/60Hz	Pancake, Direct Drive Power: 1/3 HP	Universal inputs (accepts control signals in form of dry contacts or signal voltages from 24V to 230V, AC or DC)	Dry Contacts Serial GAL CAN

### MOnext® EQUIPMENT

