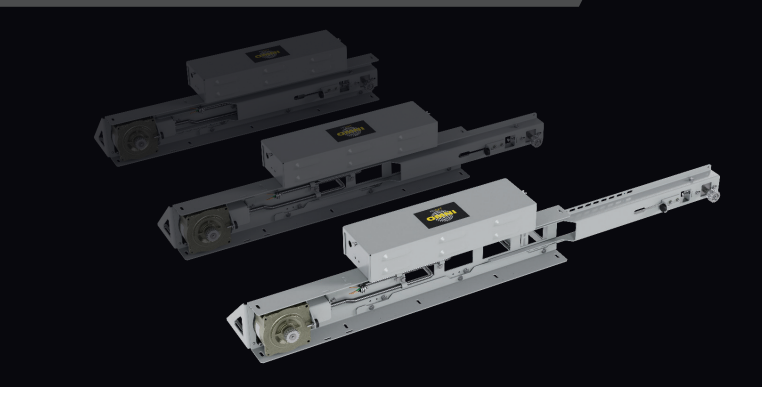
GAL MONXT - OMNI Telescopic Linear Operator



GAL'S LATEST LINEAR OPERATOR

Designed for Modernization

The "MONXT-OMNI" is the latest addition to the GAL linear portfolio. Designed for modernizations, one unit is capable of driving most existing conditions. A telescopic channel and adjustable belt allows a single operator to open a large range of door openings. All the benefits of a non-proprietary GAL Linear operator without having to replace door hangers and/or locks.

Operator is available for side slide and center opening doors.

BENEFITS

- Capable of attaching to most equipment
- The kit contains an easily learned tool and software
- Existing tracks, door hangers, clutches and locks can be retained
- No need of surveys or voltage
- Door conversion can be performed quickly and easily
- Unit is sold non-handed and can be changed to a right closing operator in the field in minutes

STANDARD FEATURES

- CSA B44/ASME A17.1 approved
- · 1200 lbs. total panel weight capacity
- AC Voltage range 115/230 VAC

- 1/2 HP motor
- The drive belt is capable of traveling up to 54"
- GAL Operator uses Discrete Communication to the Controller





OPERATOR MODELS

OPL6-0001N - OMNI Telescopic Linear Operator Package

* Note: To use OPL6-0001N on a Multi Speed or Center Parting Opening, the existing panels must be externally related.

CONTENTS OF EACH KIT



MONXT - OMNI OPERATOR



DOOR ADAPTOR BRACKETS



ADJUSTABLE BELT



INSTALLATION MANUAL



OPERATOR DISCRETE WIRING REQUIRED (Non-GAL Controllers)

When using **GAL** Door operators with **NON-GAL Controllers**, please ensure that communication wiring from the Door operator with the controller is **DISCRETE**.

This kit will not communicate with a controller if **SERIAL** Communication is required (unless GAL or EC controller)







50 E. 153rd St. Bronx, NY 10451-2104 Ph: 718.292.9000 Fax: 718.292.2034

info@gal.com www.gal.com sales@vantageelevation.com www.vantageelevation.com



Chicago 877.300.5830
New York 917.336.4597
Miami 877.241.9354
L.A. 877.300.5816
Dallas 469.706.9316
Toronto 888.425.2262