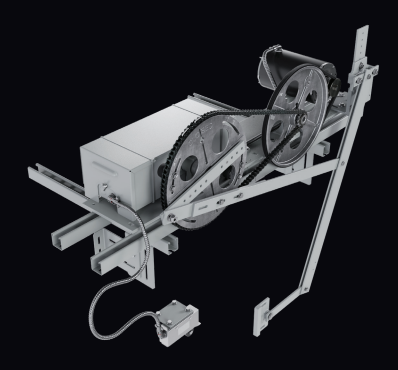
Conversion Kit: Dover/TK HD Harmonic Operators to MOVFR-II



PRE-ENGINEERED GAL CONVERSION BOLT ON KIT

for the Dover/TK HD Harmonic Series Operators

In the past, GAL has provided custom engineered harmonic operators to drive elevator doors previously using Dover HD series operators. These custom layouts took time to draft and delayed orders for weeks. Now we've designed an off the shelf solution with a quick turnaround.

The same MOVFR series operator that we've sold for years, now with additional mounting kit and universal drive arm(s). You'll be able to keep your existing clutch and drive most doors, no additional surveys required.

BENEFITS

- Includes everything needed to drive the door
- CSA/UL Certified where applicable
- Used for replacing an HD series operators
- Only specify the operator voltage and hand no surveys!
- Each kit includes a programing tool
- Retain all other Door Equipment including clutch and interlocks
- Only 1 part number to order!

STANDARD FEATURES

- · Available for single arm and dual arm operators
- Operators available for 115 VAC and 230 VAC installations

- Dimensions range: Side Slide
 - Door Opening: 36"-48"
 - Up to 33" tall Header





MODERNIZATION KITS

115 VAC Operators:

KIT05-4003L - DOVER/TK HD TO MOVFR2 KIT, 115V - Left Hand KIT05-4003R - DOVER/TK HD TO MOVFR2 KIT, 115V - Right Hand KIT05-4004N - DOVER/TK HD TO MOVFR2 KIT, 115V - Center Parting

230 VAC Operators:

KIT05-4005L - DOVER/TK HD TO MOVFR2 KIT, 230V - Left Hand KIT05-4005R - DOVER/TK HD TO MOVFR2 KIT, 230V - Right Hand KIT05-4006N - DOVER/TK HD TO MOVFR2 KIT, 230V - Center Parting

CONTENTS OF EACH KIT



MOVFR II OPERATOR



OPERATOR MOUNTING KIT



DRIVE ARM ASSEMBLY



PARAMETER UNIT



INSTALLATION MANUAL







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