

HFP Series

Emergency Return/Battery Backup System



PREVENT ELEVATOR ENTRAPMENT

Automatically activates during a power failure, moving the car to an available floor and opening the doors to free passengers

Features & Operation:

- Powers bi-parting doors & the elevator controller
- Field adjustable operation time: 1.5 & 3 minutes
- Seamless controller valve & door operation
- Built-in dry contacts & switched 24VDC
- On-board battery charging system

Safety, Troubleshooting & Maintenance:

- Internal current limiting & fused protection
- Diagnostic LED bank allows easy troubleshooting
- Low battery cutoff circuitry
- Safety switches



UNIT CHARACTERISTICS

- Voltage Options: 220 VAC, 480 VAC (3Ø, 60 Hz)
- Compatibility: 208, 220, 460, or 480 VAC (3Ø)
- Power: 1.5kVA Continuous, 1.5kVA Peak
- Dimensions: 12.5"H x 16.75"W x 9"D
- Approx. Weight: 35lbs w/o batteries, 75lbs w/batteries

Designed for Hydraulic Elevator Systems



Technical Support

Reynolds & Reynolds Electronics, Inc. (R&R) offers complimentary technical support before, during and after installation for all of our products.



Made in the USA since 1989

R&R is a leading manufacturer of Emergency Return Systems/ Battery Backup for traction and hydraulic passenger/freight elevators, Emergency Brake Release Units and Elevator Door Controllers.

CONTACT

reynoldselectronics.com



2501 Baglyos Circle in Bethlehem, PA 18020



(610) 691-2224



admin@reynoldselectronics.com