



# HA8-LP

## Low-Profile – Low Energy Operator

The Record HA8-LP combines power and reliability with a low-profile header for a more aesthetic appeal.

It's perfect for moderate to high-traffic locations where dependability outweighs extra features. The HA8-LPs high precision gears are made for sustained long-term use.

The HA8-LP is compatible with most safety and activation devices, and can be integrated with building access & security systems.

Available in push or pull, clear, dark bronze or tuxedo black for single, pair or dual egress configurations. It is also available in the EZ36 Kit, which comes with everything you need to automate a standard 36" door in one easy box.

### Complies with the following standards.

ANSI/BHMA A156.19, UL10C.

### Product features

Quiet Operation

Permanent Lubrication - maintenance free

High precision gears made for sustained long-term use

Plug-n-Play design for fast trouble free installation

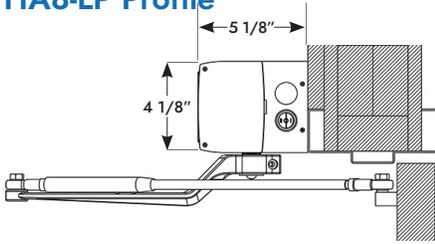
On-board programming

Built in strike/mag lock relay - fail safe or fail secure

Separate inputs for activation and safety devices

Built to outlast the competition

## HA8-LP Profile



## Interior View



## Arms



## Technical Specs/Data

Header Size	4 1/8" x 5 1/8"
Motor Type	Electro-Mechanical
Drive Train Gear Box	Aluminum-Alloy Gearbox
Control Box	Single HA8 w/ data, 24 VDC, 3 AMP
Operating Voltage (standard)	115VAC
Gear Grease	High Wear Protection
Bearings	HD Sealed
Arm Connection	1" Solid Spline Spindle
On/Off/Hold Open Switch	Yes
Adjustable Stop	Yes
Adjustable Spring Tension	Yes
Mechanical Clutch	Standard
Electric Strike Power	Yes, 24 VDC
Circuit Protection	3 amp fuse
Side Loading	Yes
Manual Opening/Closing Force	Adjustable 5 to 30 lbs.
Push Reveal	Up to 14"
Pull Reveal	Up to 5"

Technical data subject to change without notice.

## Standard Features:

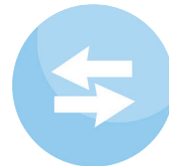
- » Surface Mounted
- » Non-handed
- » Push or Pull
- » Single, Pair Doors or Dual Egress
- » Clear, Dark Bronze or Tuxedo Black
- » Available as a EZ36 kit



ADA



low energy



push pull



fire rated



UL 325



24 VDC