KE Terminal Limit Switch

The Electronic Upgrade for Obsolete Mechanical Switches

Easy to Install Nothing to Maintain

For your next modernization project, make the easy upgrade to the KE Terminal Limit Switch.

With simple installation and virtually no maintenance, the KE Terminal Limit Switch from Adams is the perfect electronic replacement for obsolete mechanical switches. Its breakthrough design features magnetic actuators mounted in the elevator shaft for consistent activation without the wear and tear of traditional roller-arm switches. You'll experience noiseless operation, improved ride quality and a longer maintenance-free life.

- Easy Cartop Installation
- No Hoistway Rewiring
- Silent Non-Contact Activation
- No Periodic Readjustment Necessary
- Perfect for Modernization Projects
- Better Price Point than Competition





KE Terminal Limit Switch

The Electronic Upgrade for Obsolete Mechanical Switches

How It Works

A magnetically activated cartop-mounted switch array is teamed with rail-mounted actuating magnets to provide consistent bi-directional signals that bring out the best in today's microprocessor-based controls.

Maintenance Free

KE Terminal Limit Switches are reliable, accurate and require no maintenance. Break free from bulky and noisy mechanical cams and switches and the maintenance they require.

Advantages

- · Cartop mounting eliminates hoistway rewiring by using available traveling cable conductors
- Straightforward installation on cartop
- Non-contact, noiseless operation—silent inside the car, even on the cartop!
- · Rugged, durable switch technology was developed to sense high-speed bullet train position
- · Consistent activation flight after flight, year after year
- Set & Forget design requires no adjustment or maintenance once installed
- · Better price point than competitive magnetic switches

Many Uses

- Normal terminal slowdown device
- Emergency terminal stopping device
- · Speed-limiting device
- Access limit switch
- Earthquake car-to-counterweight switch
- Not for final limits, which must be mechanical per code

HOW TO ORDER

KE-8

Car speed: 0 fpm to 350 fpm Eight switches, eight lanes

KE_1/

Car speed: 350 fpm to 1400 fpm 14 switches, 14 lanes



Call Adams today at 1-800-929-9247 or visit www.adamselevator.com.

