



The importance of seismic detection devices

TECH TIP 14 (GLOBAL VERSION)

An earthquake, even a light one, can distort or break the preciselyaligned components of an elevator system. Possible damage due to a seismic event includes derailed counterweights (which could collide with the cabs), damaged or unseated wire rope and broken or damaged rails or guide rollers. Even a small tremor could bend a rail bracket that could cause eventual failure of the rail months later.

An intelligent seismic detection system can help passengers by quickly getting the elevator to the nearest stop and prompting the passengers to exit the cab.

(Seismic countermeasures are fully addressed in ASME A17.1 [the safety code for elevators and escalators]. This Tech Tip covers common ways of detecting and dealing with seismic events.)

What is a seismic event?

A seismic event (or earthquake) happens when a break or slip occurs between the tectonic plates that make up the earth's crust. The force of an earthquake is carried out from the event in waves, just like the ripples in a pond caused by a tossed pebble. Soil compresses, expands and moves up and down just like a water wave.

An earthquake travels as waves through the earth's crust. The primary, or P, wave is a shallow, fast-moving wave. P waves can be transmitted by both solid and liquid materials in the Earth's interior. It is almost always followed a secondary, or S, wave which is slower, deeper and more destructive. S waves travel only through solid material within the Earth and do the heavy damage associated with earthquakes. Since P waves travel twice as fast as S waves, the time between their arrival will increase as they travel from the epicenter of the quake.

How can an earthquake damage an elevator?

The damage caused by even a strong local earthquake is often not visible. Problems arise from the operation of the elevator AFTER the damage has been done. One major concern is counterweight derailment. A stationary derailed counterweight is a problem; a moving derailed counterweight can be deadly if it swings into the hoistway and strikes the cab. At the very least, a derailed counterweight has large inertial forces that could damage the rails, brackets or guidance assemblies if it moves. Unseated wire ropes are another concern. It is certainly a problem if the quake unseats ropes that aren't in motion, but if the motor continues to turn, significant damage could result to the elevator system.

How can I tell if I need seismic detection equipment?

The United States Geological Survey has charted the world into seismic zones with ratings based on the possible intensity of a seismic event (see map on page 2). To select the level of seismic protection needed for your job, use this map and review your local building and elevator codes.

How do seismic counter-measure devices operate?

Modern elevator systems have a couple of ways to determine if they have sustained damage due to an earthquake. The 'Ring On A String' counterweight displacement hardware is a simple way detect counterweight derailment. Two steel cables run parallel to the counterweight guiderails and pass through a pair of eyebolts located on the counterweight. If an eyebolt contacts a cable (which indicates counterweight displacement), an electrical circuit is completed which tells the controller to stop and redirect the car immediately.

A more exact way to determine if and when an elevator should be shut down is an electronic seismic detector that senses and measures acceleration on all three axis. If this motion, measured in Gs, exceeds a programmed limit, the detector signals the elevator controller to stop the cab at the nearest floor to permit a speedy exit by the passengers.

A fully-featured sensor (like the Draka Event Monitoring Device [EMD] shown here) detects both P and S waves and will act accordingly. When the sensor detects a P wave of sufficient amplitude, it will send a signal to the elevator to stop at the nearest floor and



allow the passengers to exit the cab before the more damaging S waves arrive. The elevator will remain out of commission until it is repaired and reset by a qualified technician. As an added bonus, the EMD will also record the date, time, duration, and peak acceleration in each axis for a seismic event that it detects, which can aid engineers in determining the extent of any damage.

What can be done to protect against seismic damage?

There are preemptive measures that can be taken to minimize the potential damage of an earthquake. For instance: the counterweight is potentially the most dangerous component in an elevator system

and the most likely to be adversely affected by earthquakes. Everything must be done to contain its mass. Use box brackets to reinforce the counterweight rails so as to keep the counterweight from swinging free.

Conclusion

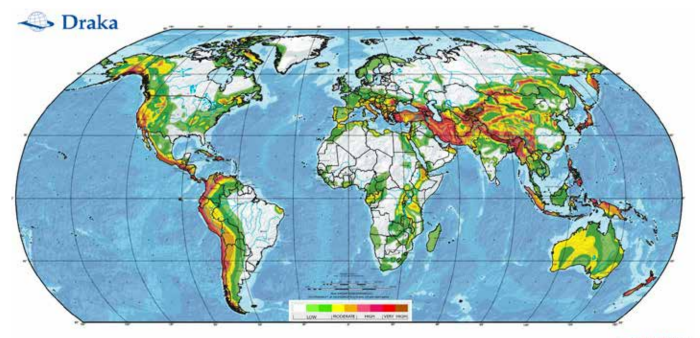
The importance of a seismic detection system in high-risk regions cannot be understated. A modern electronic seismic detector is highly recommended for the capabilities it offers for detecting and measuring an earthquake. In all cases, do what is required to meet all local and national codes.

Seismic Detection System

Part Number	Description
DRK-S701	EMD seismic detector with relays for external sensors - AC or DC power Includes interface capability with counterweight displacement kits listed below

Counterweight displacement kit - ring on a string

Part Number	Description
CDH-R8	Counterweight displacement kit, mounts to 8 lb. (T89) guide rails (order cable [CDH-L500, CDH-L1000 or CDH-L1500] separately)
CDH-R12	Counterweight displacement kit, mounts to 12 and 16 lb. (T127) guide rails
	(order cable [CDH-L500, CDH-L1000 or CDH-L1500] separately)





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