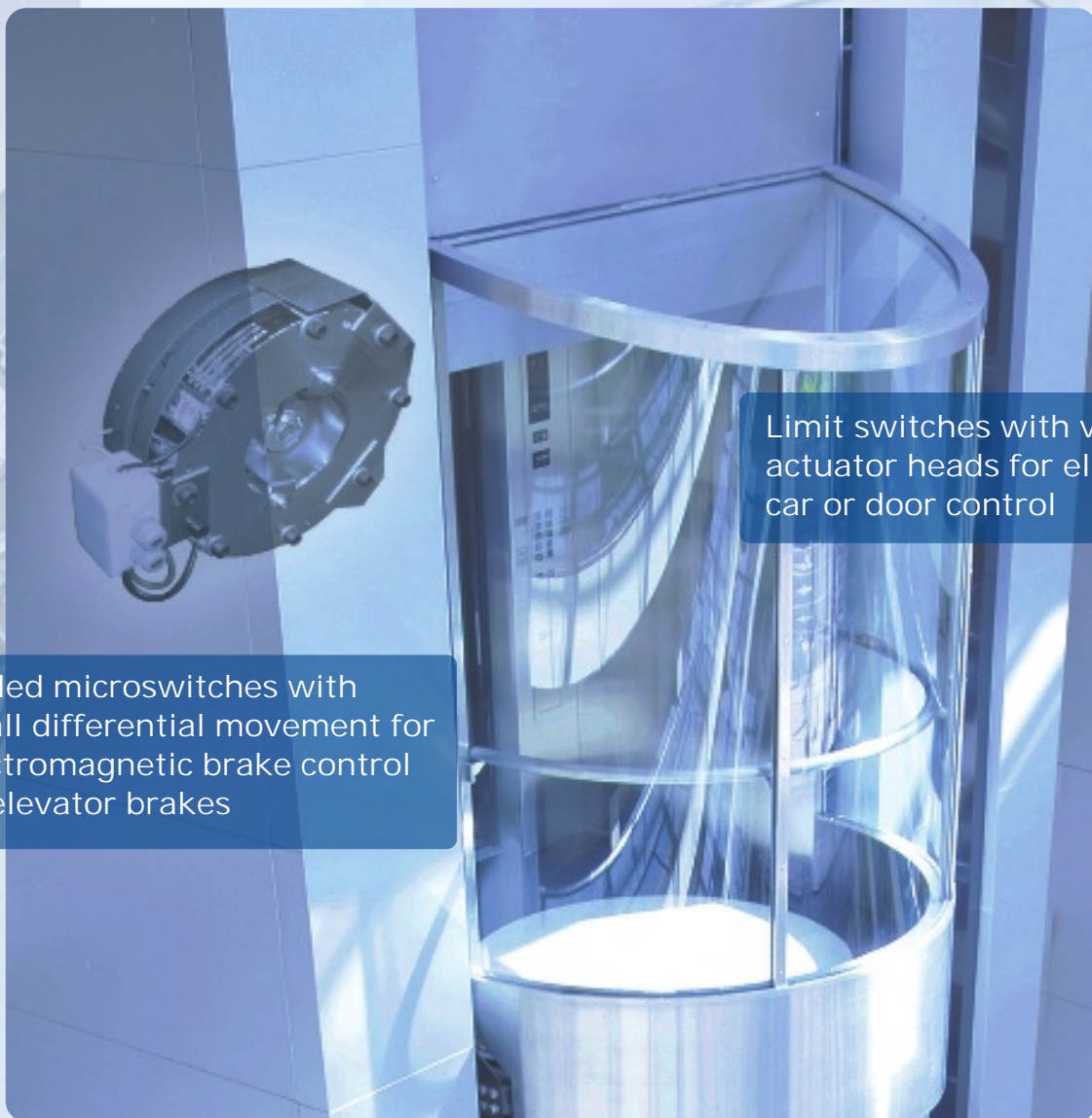
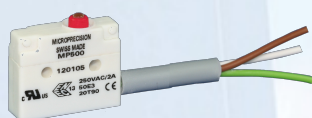


Microprecision Electronics optimizes its switches for elevator applications



Sealed microswitches with small differential movement for electromagnetic brake control on elevator brakes

Limit switches with various actuator heads for elevator car or door control



Long mechanical life expectancy Large temperature range High precision
Sealed microswitches (IP67/68)

KEY POINTS

Reference List Elevator Applications

- Otis Elevator (France)
 - Schindler Elevator (Switzerland)
 - Emerson Electric (France)
 - Warner Electric (France)
 - SEW Eurodrive (Germany)
 - Mayr Brake (Germany)
 - Kendrion (Germany)
 - Precima Magnettechnik (Germany)
- and many others

Description

Brake manufacturers are reducing air gaps constantly to reduce noise and energy consumption of their brakes. Microprecision switches with very low differential movement help to monitor reliably braking even with today's reduced air gaps. IP sealing and long mechanical life ensure operation for years to come.

Sealed microswitches for air gap control on elevator brakes

- Small differential movement of less than 0.05mm
- Precise actuating point
- High temperature range and long mechanical life
- EN, UL, CSA certifications (depending on model)

Limit and emergency switches for lift car and door control

- Large range of actuators
- A variety of cable versions available
- Custom modifications

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We have the answer!