

Sprecher + Schuh gives the Elevator, Escalator and Moving Walkway manufacturing communities a wide array of control components for many of the varied applications that exist. Softstarters are excellent for moving sidewalks or escalators in air ports or shopping malls, or other applications where a 3-lead line connected motor is needed. The PCEC wye-delta sofstarter is designed for Hydraulic Elevator control. Contactors and relays are used in safety doors and curtains. And pilot devices in operator interfaces and remote applications. We have years of experience supplying these popular variations, and more.

We've had success working with leaders in the industry, applying various controls for both OEM elevator controller manufacturers, as well as MRO maintenance and repair partners.

#### **Who We Are**

At Sprecher + Schuh, helping our customers succeed is what we do best — with industrial control and informative solutions designed to give our customers a competitive advantage. From stand-alone, motor control components to wide integrated systems, our solutions have proven themselves across a wide range of industries and in some of the most demanding manufacturing environments.





#### **What We Do**

At Sprecher + Schuh, we continue a long-standing tradition of solving problems, achieving goals for our customers and creating new values with innovative, technical solutions.

We consistently work on improving our products and processes, maintaining industry standard certifications (national and international) in order to best serve you in all areas of your business. Sprecher + Schuh's elite panel shop is UL508A and cULus Approved, as well as ISO 9001 certified.

We focus on quality, safety, reliability, and efficiency.



# Where can you use Sprecher + Schuh Control Solutions?

### **They're Everywhere!**

- Hotels
- Office Buildings
- Airports
- Shopping Centers
- Schools
- Hospitals & Medical facilities

## **Escalators & Moving Walkways**

- PCS Softstarters
- L8 & L9 Circuit Protection











PCS softstarters include a unique "soft starting" and "soft stopping" mode for bringing loads to a controlled start or slow stop. This is useful in applications where uncontrolled acceleration or deceleration could result in physical harm to pedestrians.



## Wide array of replacement components



CS7/CS8 General Purpose Relays



Relpol Ice Cube Relays



Relpol Terminal Block Relays



**Emergency Stops** 



Indicator Lights and operators

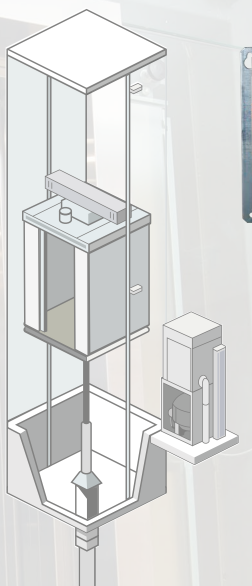


### **Hydraulic Elevators**

- PCEC Elevator Softstarters
- CA7 & CA9 Wye-Delta Contactors

#### **Traction Elevators**

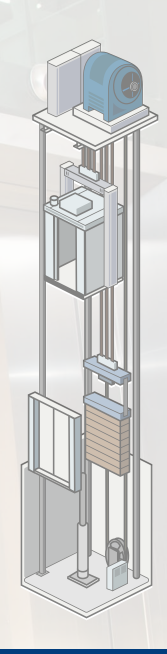
• CA7 & CA9 Contactors





**PCEC Elevator Softstarters** 

PCEC Softstarters are designed to simplify installation, set-up, and typical operation of motors that drive hydraulic elevators and escalators.



# Wide array of replacement components



Circuit Protection



**CA7 Contactors** 



**CA9 Contactors** 



Wye-Delta Contactors

# Simple Solutions for **ELEVATOR** Control Applications





#### Why Choose Sprecher + Schuh

Sprecher + Schuh can integrate components into any existing control scheme and assist in the creation of new designs. We pride ourselves in applying our offering with a variety of different manufacturers, temperature and pressure sensors, other types of mechanical or non-contact switching; valves, actuators, and pneumatic controls; and finally, with many types of safety devices and systems.

#### **There When You Need Us**

Our UL 508 Panel Shop in Houston Texas gives you a distinct advantage over other "parts suppliers". We can work closely with the OEM to meet all the unique requirements and needs in this competitive market.

Whether you need components for your own panel manufacturing or a complete control panel system, Sprecher + Schuh will be there for you.

For more information, contact your Sprecher + Schuh Authorized Distributor

## visit www.sprecherschuh.com

15910 International Plaza Dr. | Houston, TX 77032 Tel: (281) 442-9000 | Fax: (281) 442-1570

**Customer Service USA & Canada** (877) 721-5913



