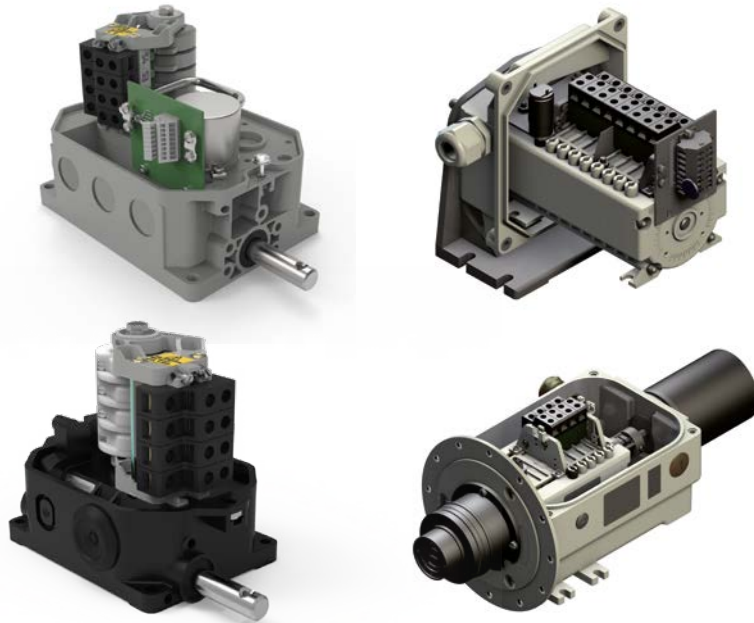




CONTROLS AND SENSORS

FOR STAGES AND THEATER TECHNOLOGY



OUR TECHNOLOGY PLAYS AN IN

Light Cam® M
with synthetic housing



Light Cam® Compact
compact solution



GEARED CAM LIMIT SWITCHES FOR STAGE AND THEATRE TECHNOLOGY

Ensuring the safety in many of the world's most famous theatres and opera houses. The actors often work under suspended loads which are in motion throughout the performance. Depending on the production, stage podiums weighing several tons are often being moved, quickly or extremely slowly, across the whole stage for the duration of the performance. This process must be completely secure, as well as switched off at an exact position to stop the movement when required to ensure the actors are entirely safe.

Geared cam limit switches from Stromag reliably switch off sequences of motion and restrict machines with independently and precisely adjustable cam discs. Electrical drives and winches for upper and lower machinery are equipped with redundant braking systems and the geared cam limit switches are used for

the safe switching off in the point hoists of upper machinery or for precise position sensing in spindle lifting devices in lower machinery.

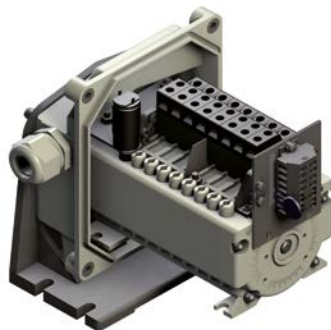
The unique Series 51, based on a planetary form-fit gear system, is particularly popular in the wide-ranging field of theatre technology, which demands the highest standards of safety as per DGUV V17.

Many other famous theatres, including La Bastille in Paris, the Oslo Opera House and the Royal Opera House in London, use this technology from Stromag to help ensure they can be confident about the safety of the stage, and the technology is also now being applied to television studios and other stage applications across the world.

VISIBLE BUT IMPORTANT PART

Series 51

with motor-driven block adjustment



Series 51

with aluminium housing and EZX



OUR COMBINED TECHNIQUE FOR SPECIAL REQUIREMENT

The form-fit Electromagnetic Spring-Applied Toothed Clutch EZX 0.1 has been developed specifically for use with stage hoisting gear and can be combined with all Stromag current geared cam limit switch series to fully meet all requirements of this special application.

- Internal and external centring of the input hub for direct flange-mounting of Controlflex couplings as well as chains and/or toothed pulleys
- Large bearing distances for taking up high radial forces
- Form-fit crown gear closed by spring pressure and opened electromagnetically
- Backlash-free torque transmission via double diaphragm
- Largely dimensioned coil for reliable switching via large air gap
- Clamping ring for backlash-free torque transmission to geared cam limit switch
- Additional form-fit shaft connection between clutch and geared cam limit switch
- In an open condition, the clutch acts as a brake for the geared cam limit switch. Accidental adjustment is prevented
- Additional centring for the provision of a contact ring for monitoring the switch condition of the clutch by means of non-contact switch (also safety approved)



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The proper selection and application of products and components, including assuring that the product is safe for its intended use, are the responsibility of the customer. To view our Application Considerations, please visit <https://www.regalrexnord.com/Application-Considerations>.

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