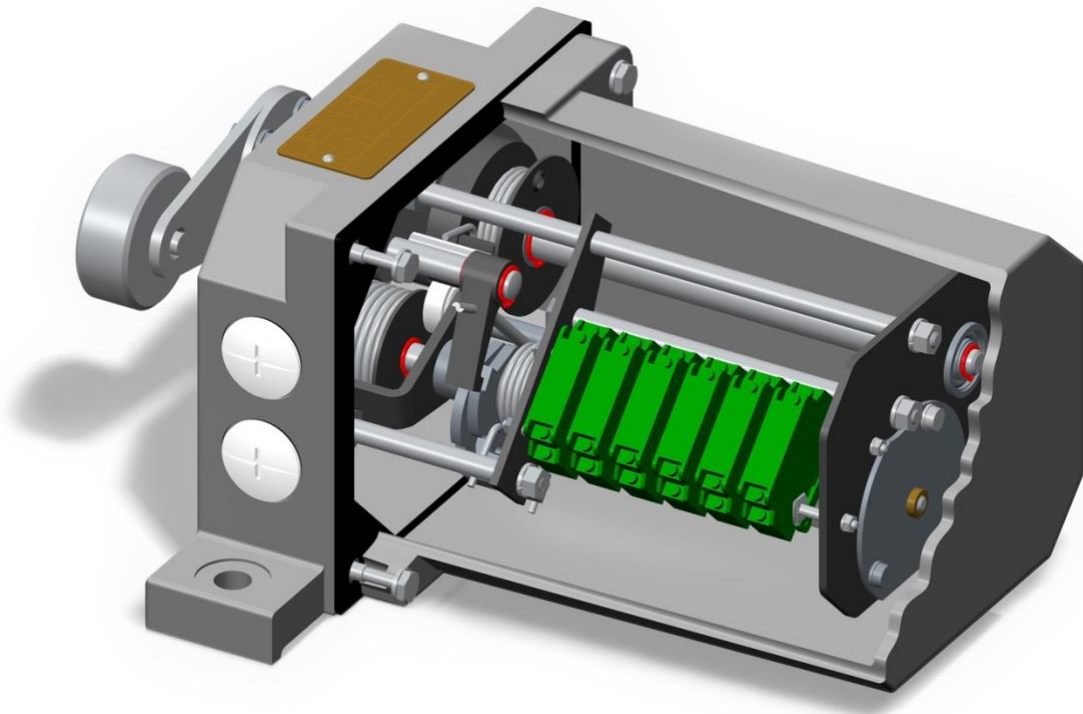




# Elektrotechnische Geräte Böhlitz-Ehrenberg GmbH

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## Lever Limit Switches HNS 806/826 and HNS 007 Switches with separate airbreak circuit breakers



### We offer:

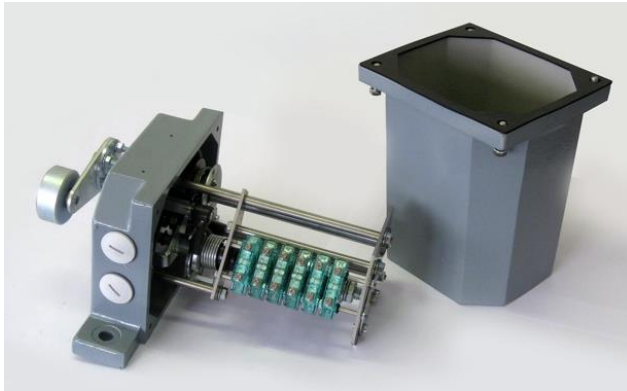
- Sale of individual switches and small series with short delivery times
- Support in modifying the circuit diagrams for flexible use of the lever limit switches in your systems
- Spare parts and replacement service, including modernisation of existing systems with our range of switches



## Lever Limit Switches HNS 806/826 and HNS 007 from EGB

### - Precession due to their individual switching elements switching in air -

Lever limit switches are used as main and control current limit switches to automatically switch off electrically driven devices when the limit position is exceeded. The switch is actuated by deflection (approach to the switching ruler) of the switching lever, which causes the switching shaft with switching disc to rotate. This rotary movement deflects a roller lever to the side, which triggers the quick-action switch.



#### Advantages:

- Switch can be used as a safety or working switch
- Rugged design
- High intrinsic safety level
- Any operating position possible
- Switcher lever can be rotated through 90° from each position
- Switching elements can be easily replaced
- Low maintenance input

| Specification                          | HNS 806  | HNS 826  | HNS 007                    |
|--|--|--|----------------------------|
| Insulation voltage                     | 400 V  | 400 V  | 400 V                      |
| Thermal long-distance current          | 10 A   | 10 A (useful for SPS)  | 25 A                       |
| Rated frequency                        | 50 Hz  | 50 Hz  | 50 Hz                      |
| Connection lead cross section          | 0,75 bis 2,5 mm <sup>2</sup>   | 0,75 bis 2,5 mm <sup>2</sup>   | 2,5 bis 16 mm <sup>2</sup> |
| Max. number of switching elements      | 8  | 8  | 6                          |
| Max. inrush current                    |  | AC-15, 230 V / I=1,0 A<br>DC-13, 110 V / I=0,5 A                                   | AC- 25 A / 380 V           |
| Intrinsic safety: housing elements     |  | normal IP 54, special purposes IP 56 and IP66<br>connections IP 00, contacts IP 40 |                            |
| Weight                                 | 8,5 kg   | 8,5 kg   | 12 kg                      |
| Life                                   |  | 100.000 alternations   |                            |
| Driving speed                          | max. 100 m/min, min. 10 m/min, when speed falls as low as 0,5 m/min<br>the breaking capacity decreases and the safety circuit is applied |  |                            |
| Max. admissible switch lever angle     |  | 80°  |                            |
| Switch lever position                  | can be rotated through 90° from each position  |  |                            |
| Actuating moment                       | 9 Nm when switching operation is actuated  |  |                            |
| Switching angle without safety circuit |  | 20° +/-5°  |                            |
| Switching angle with safety circuit    |  | 45° +/-5°  |                            |
| Temperature area                       |  | -30 °C bis +80 °C  |                            |
| Operating position                     |  | any position possible  |                            |
| Cable entry                            | 4 x M 25 x 1,5   | 4 x M 25 x 1,5   | 4 x M 32 x 1,5             |
| Fastening                              |  | two M 12 hexagon bolt  |                            |
| Test: - switch<br>- switching elements | verified to DIN VDE 0660 T200, DIN VDE 0113 T1 and DIN 40050<br>in addition to DIN 57113/VDE 0113 § 7.1.3                                |  |                            |



**Cam Disk Arrangement**

By changing the disk on the camshaft six cam disk arrangements can be obtained, with constitute the basis for the diagrams. Switch positions 1 – 0 – 2 are possible.

**Rotational Direction of Switching Spindle**

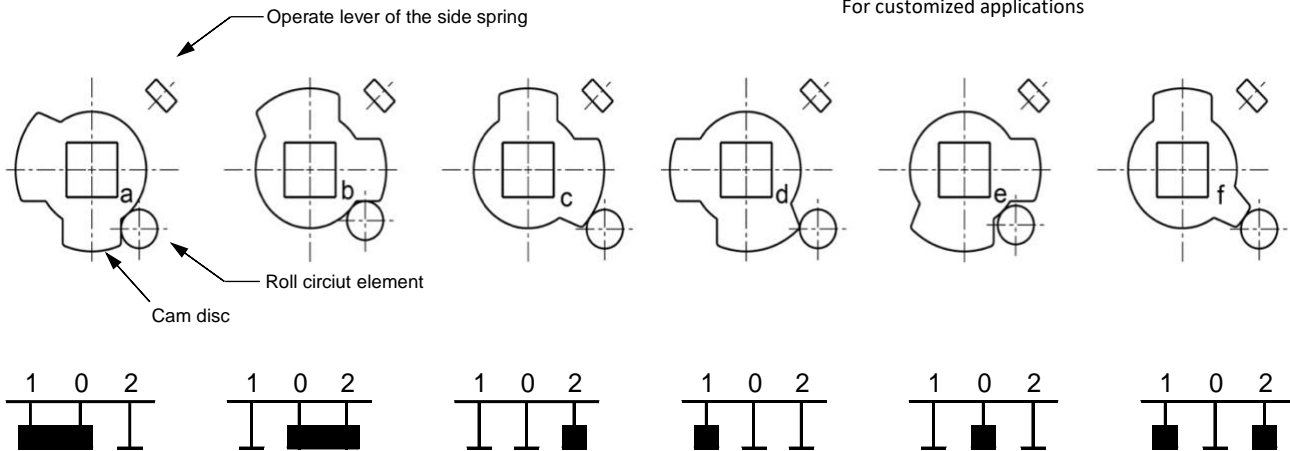
Switching spindles and camshaft counterrotate. The switching elements are numbered 1 through max. 8. Numbering starts from where the drive is.

**Diagrams**

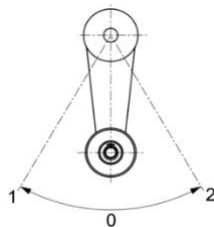
The switches are supplied with max. 6 or 8 cam disk. When plugging the cam disks into the camshaft according to the diagram pay attention, that the position 1 of the diagram must be the first cam disk after the drive.

**Camshaft with cam disk in zero position**

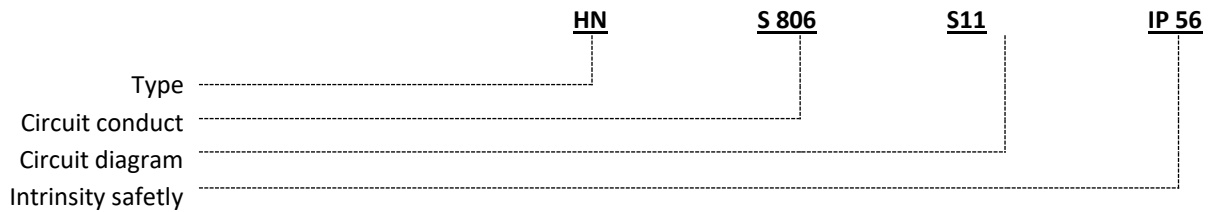
Letter: Fix position as such as possible for cam disc  
For customized applications



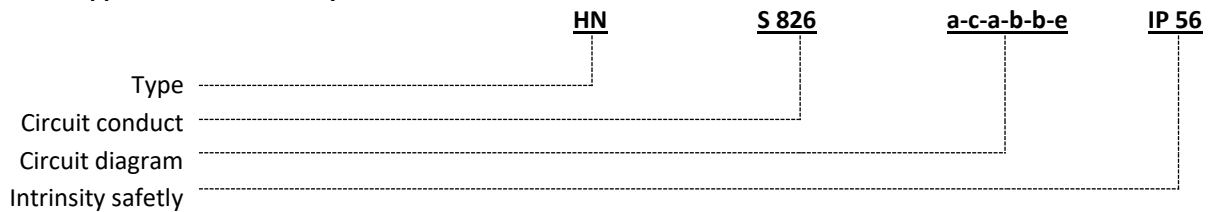
**Turn movement of the switching spindle**



**Example for a standard order**

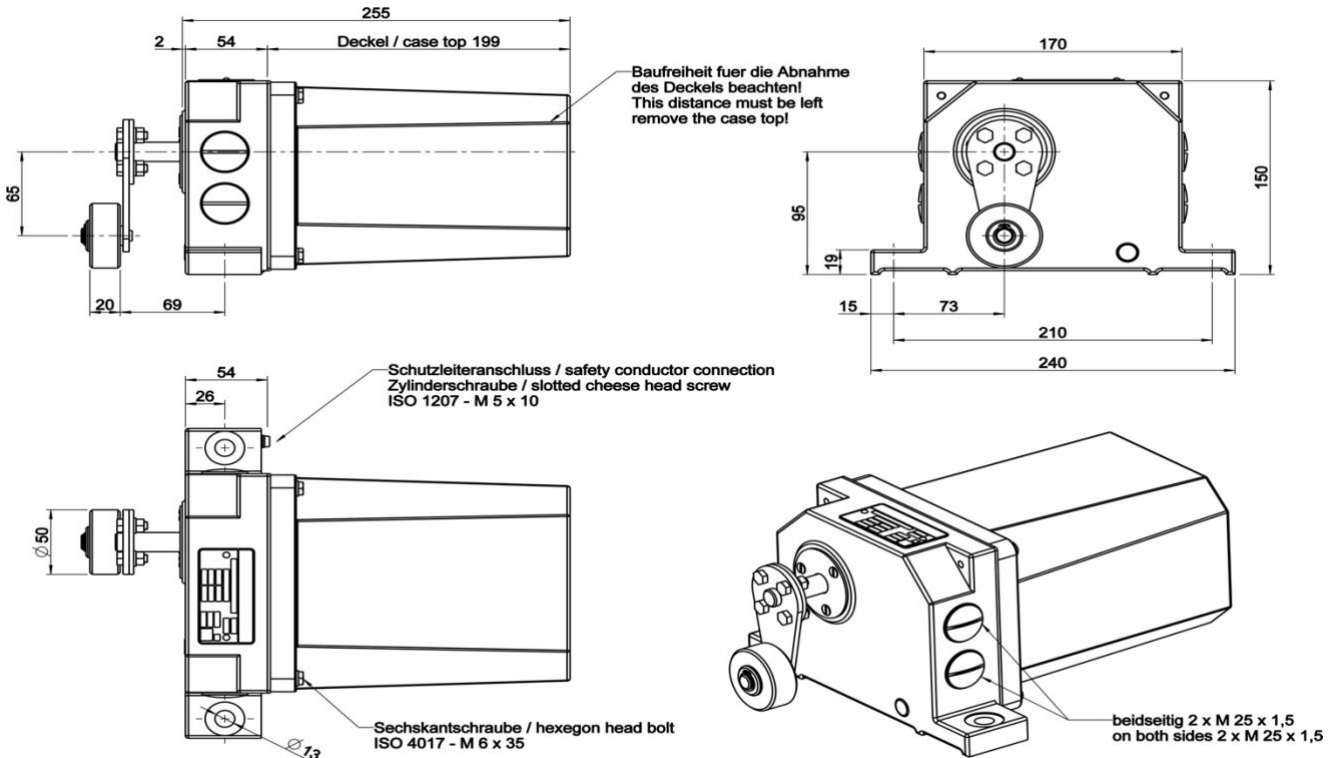


**or for applications demand by customer**

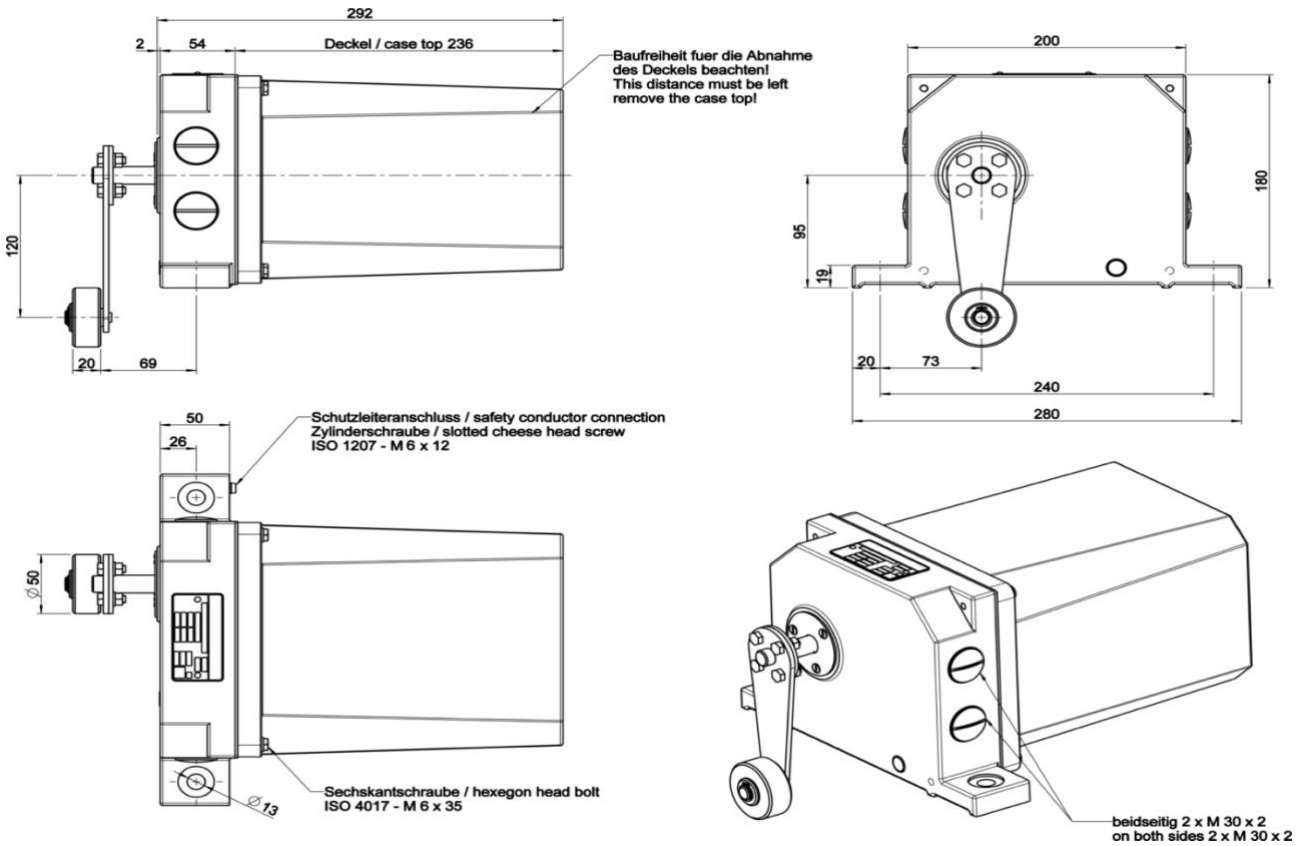




### HNS 806/826

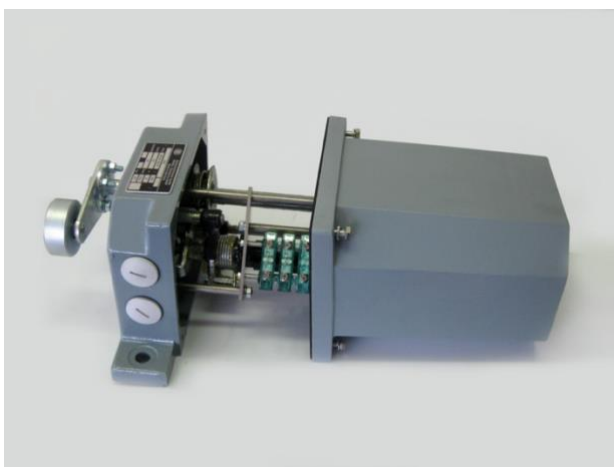
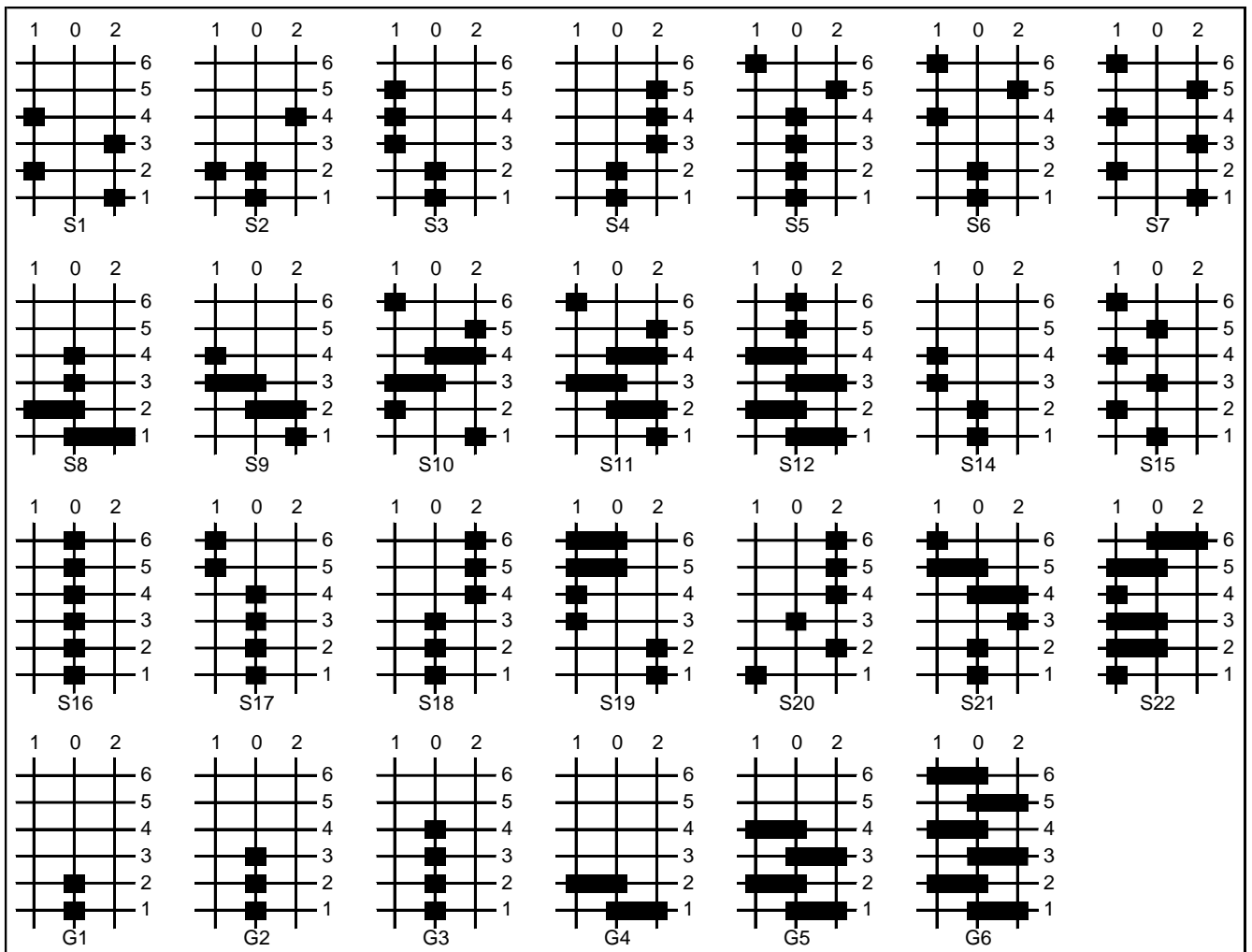


### HNS 007





### Normal circuit diagrams



### Construction of a lever limit switch:

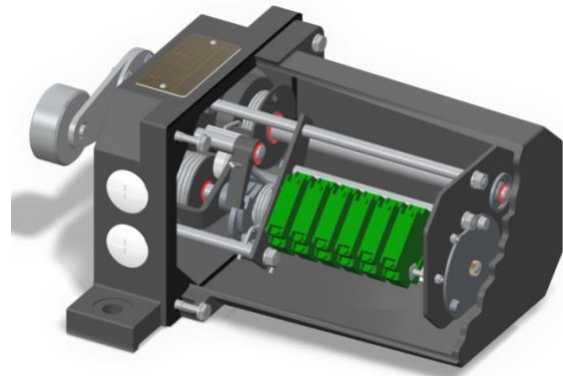
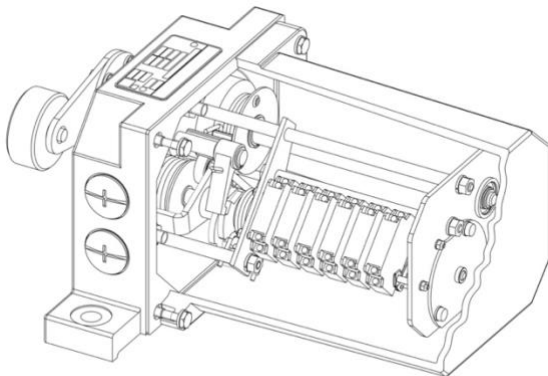
- Small cast case
- Case top made of aluminium casting
- Tapped holes for cable entry
- Central cam-operated quick-action cut off
- Safety circuit with positive emergency stop to offset failure of quick-action switch
- Ball bearing interrupter shaft
- Camshaft and roller contact lever run in
- Specialized plain bearings



## **EGB, from the idea to realisation - everything from a single source**

Whether project planning and original equipment, modernisation, maintenance or repair, as a system supplier EGB offers its customers a comprehensive all-round service with expert advice.

With almost 100 years of experience in development and production as well as installation and commissioning, we are the right partner for realising your projects. Our lever limit switches for industrial applications are just a small selection from our extensive portfolio of electrotechnical components, which also includes beside other types of switches high tech slip ring assemblies, hose reels and cable reels.



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