Markgröningen, XX.04.18

New security hinge switch at norelem

Flexible and easy to mount components for status monitoring

**Designers can now obtain 16 different versions of security switches from norelem. In addition to the standard version, there is also a version with long hinge halves available that is especially suitable for use on transparent safety doors. The switches are optionally available with a line or plug connection.**

The new safety hinge switches enable the monitoring of pivoting safety doors, hatches and hoods. The status monitoring of the security equipment is carried out directly in the hinge. The switch angle can be set over the entire working range. The robust construction leads to a long service life.

In comparison to conventional security switches, the hinge switches from norelem pass optimally into the surroundings and ensure an attractive machine design. The switch elements also offer high security so that manipulation can be largly ruled out.

Applications are e.g. special machine construction, electronic industries and automation technology. An installation aid eases alignment on doors and posts enabling the switch elements to be quickly and easily mounted on conventional aluminium profiles.

Characters including spaces: 1,204

Brief profile of norelem Normelemente KG

Every success begins with an idea. This is why norelem supports you in achieving your targets in machine and plant construction with an unrivalled selection of standard parts and components. THE BIG GREEN BOOK offers designers and technicians an extensive and clearly arranged assortment of quality components.

We support your project right from the start - with expert advice, a complete CAD database and fast delivery. norelem has been dynamically evolving for 60 years, consistently amending our portfolio and continuously optimising the logistics.

From our headquarters in Markgröningen, Germany and over our international locations, we are active in youth developement with schooling and workshops.

Characters including spaces: 701