

Item description/product images



Description

Material:

Housing, die-cast zinc.
Housing cover, plastic, self-extinguishing.
Hinge bolts, die-cast zinc/steel C45.
Contacts, silver-nickel alloy 10.

Note:

The security hinge switches are used for monitoring the position of swing-hinged safety doors, protective hatches and hoods. The protective device is monitored directly in the hinge.

By the universally pre-set versions, the switching angle is freely adjustable over the entire working range. A mounting aid ensures the quick alignment to doors and posts.

The additional hinges have the same appearance and dimensions as the security hinge switches.

The loading values given for the hinges are non-binding reference values without consideration of safety factors and exclude any liability. The values given are for information purposes only and do not constitute a legally binding assurance of properties.

The load values have been determined under laboratory conditions. Each user must determine individually whether the hinge is suitable for the respective application.

Different materials onto which the hinges are installed and the type of mounting, weather conditions and wear can influence the determined values.

Application:

- Special machine construction
- Electronics industry
- Packaging machines
- Enclosures/profile systems
- Machine tools
- Measuring, processing, testing and laboratory technology

Assembly:

4x DIN 7984 or DIN EN ISO 4762 M6 socket head screws,

Tightening torque 4.3 Nm

General assembly instructions can be found in the accompanying operating instructions.

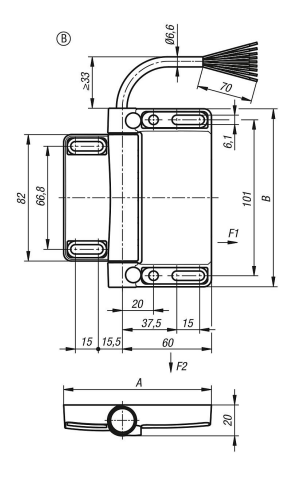
Advantages:

- Suitable for protection on swivel hatches
- Minimum assembly required, especially on conventional aluminium profiles
- Optimum integration into the surrounding structure
- Additional protection against tampering
- Hardly any mechanical wear

© norelem www.norelem.com



Drawings



Overview of items

		Default	Contacts	Connection	Connection		F2
98	116	external mounting	1C / 20	cable	bottom	5000	5000
98	116	external mounting	1C / 20	cable	top	5000	5000
98	116	universal	1C / 20	cable	bottom	5000	5000
98	116	universal	1C / 20	cable	top	5000	5000
ç	98 98	98 116 98 116	setting 88 116 external mounting 98 116 external mounting 98 116 universal	setting 98 116 external mounting 1C / 20 98 116 external mounting 1C / 20 98 116 universal 1C / 20	setting type 98 116 external mounting 1C / 20 cable 98 116 external mounting 1C / 20 cable 98 116 universal 1C / 20 cable	setting type position 88 116 external mounting 1C / 20 cable bottom 88 116 external mounting 1C / 20 cable top 88 116 universal 1C / 20 cable bottom	setting type position N 98 116 external mounting 1C / 20 cable bottom 5000 98 116 external mounting 1C / 20 cable top 5000 98 116 universal 1C / 20 cable bottom 5000

© norelem