

Commands at option

Flexible Option module for safety switch - and trapped key interlock system

The robust option module extends our safety switch- and trapped key interlock system SAFEMASTER STS. It allows a simple integration of command-, signal-, and emergency stop functions in already existing systems as well as in new safety concepts. Therefore the SAFEMASTER STS system will be a real “Control Center” that is able to control command functions, releases, main- and maintenance accesses.



With only a few single components of our SAFEMASTER STS- system it is possible to realize a huge number of different locking units and to combine them with different command functions of our option module.

It can be installed directly underneath a switching- or interlock unit. It can be connected easy and fast via a plug connector. Its slim design allows a space saving mounting on the protection fence. Therefore the option module allows a direct command execution on accesses of machines and plants.

This requires a faster operation of the command device and a higher plant availability. The option module can also be used as Stand- Alone module.

The stainless steel model guarantees highest stability and safety also in rough conditions. The flexible option module is available with cover plates in different colours and symbol stickers.

1331 Zeichen (gesamt inkl. Leerzeichen)

Über eine kostenlose Veröffentlichung des Textes und der Bilder würden wir uns sehr freuen.

Kontaktadresse zur Veröffentlichung
Please contact before publication
Nous contacter avant publication, s.v.p.

E.DOLD & Söhne KG
Postfach 1251
78114 Furtwangen

Tel. +49 (0)7723/654-0, Fax –356
Email: dold-relays@dold.com
<http://www.dold.com>
Ansprechpartner: Sigmund Plachetka, Dipl.-Ing. (FH)