

技術データシート

ステッカー

製品番号: 50142923

Safety Sticker Set

目次

- 仕様書

△ Leuze electronic

Regular function test of the protective device by instructed persons (e.g. operators)

The following tests are carried out on a regular basis (e.g.: daily). Make absolutely certain that no persons are located in the danger zone during the inspection.

Test at least:

- % Are safety sensor and connectors securely mounted and free of obvious signs of damage, changes or tampering?
- % Are possible access points free from obvious signs of modifi-
- > Test the effectiveness of the safety sensor:
- The OSSD LED on the safety sensor must illuminate green.
 Interrupt an active beam or the protective field with a suitable, opaque test object.
 Does the OSSD LED illuminate constantly red while the protective field is interrupted?

When possible, test during running operation:

- Protective device with approach function: during machine operation, the protective field is interrupted with a sulfable opaque test object – are the obviously dangerous machine parts stopped without noticeable delay?
- Protective device with presence detection: the protective field is interrupted with a suitable opaque test object does this prevent operation of the obviously dangerous.

If there is any doubt about the correct function of the safety system or if you answer no to one of the points, shutdown the system and inform the person responsible. More information about regular testing of the safety sensors can be found in the respective operating instructions.

In the event of visible contamination, the front screens of the AOPDs are to be periodically cleaned with mild detergent. Do not use abrasive, alcohol-containing or aggressive detergents or solvents!

写真と異なる場合があります

573-199

info@leuze.com • www.leuze.com

仕様書



基本仕様

至下压冰	
説明	安全のヒント"保護装置の定期的な機能 検査"
詳細	粘着ラベル13枚、ポリ袋入り
機械の仕様	
寸法(幅x高さx長さ)	100 mm x 210 mm
正味重量	35 g
素材	淡くて永久に保証された銀の隠されたラ ベル紙
ソフトウェア	
言語	イタリア語
	スウェーデン語
	スペイン語
	チェコ語
	ドイツ語
	トルコ語
	フランス語
	ポルトガル語
	ポーランド語
	ロシア語
	中国語(簡易字)
	英語
	韓国語

分類

関税分類番号	48114190
ECLASS 5.1.4	27279290
ECLASS 8.0	27279290
ECLASS 9.0	27279090
ECLASS 10.0	27273692
ECLASS 11.0	27273692
ECLASS 12.0	27273692
ECLASS 13.0	27273692
ECLASS 14.0	27273692
ECLASS 15.0	27273692
ETIM 5.0	EC002498
ETIM 6.0	EC003015
ETIM 7.0	EC003015
ETIM 8.0	EC003015
ETIM 9.0	EC003015
ETIM 10.0	EC003015

jpn • 2025-07-17