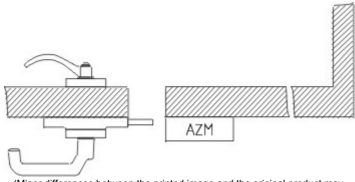
Datasheet - AZM 415-STS30-06

Solenoid interlock / AZM 415 / Door-handle system STS / AZM 415-STS30





(Minor differences between the printed image and the original product may exist!)

- · Latching handle
- · Suitable for all types of guard

Ordering details

Product type description AZM 415-STS30-06

 Article number
 101176867

 EAN code
 4030661307282

 eCl@ss
 27-27-92-16

Global Properties

Product name AZM 415-STS30

Weight 1950 g

Mechanical data

emergency handle (Y/N) Yes
Shearing force 30000 N
Actuator mounted outside
Door hinge left

notice

The drawings are always shown with a view to the switch.

Included in delivery

Mounting plate for safety switch
Actuator including mounting plate
emergency handle including mounting plate

Documents

Code: mrl_az-azm-sts30_es

Operating instructions and Declaration of conformity (it) 556 kB, 11.06.2012

Code: mrl_az-azm-sts30_it

Operating instructions and Declaration of conformity (de) 680 kB, 02.12.2011

Code: mrl_az-azm-sts30_de

Operating instructions and Declaration of conformity (fr) 556 kB, 18.09.2012

Code: mrl_az-azm-sts30_fr

Operating instructions and Declaration of conformity (da) 555 kB, 26.01.2012

Code: mrl_az-azm-sts30_da

Operating instructions and Declaration of conformity (pl) 506 kB, 21.11.2013

Code: mrl_az-azm-sts30_pl

Operating instructions and Declaration of conformity (jp) 612 kB, 11.06.2012

Code: mrl_az-azm-sts30_jp

Operating instructions and Declaration of conformity (pt) 556 kB, 11.06.2012

Code: mrl_az-azm-sts30_pt

Operating instructions and Declaration of conformity (en) 555 kB, 26.01.2012

Code: mrl_az-azm-sts30_en

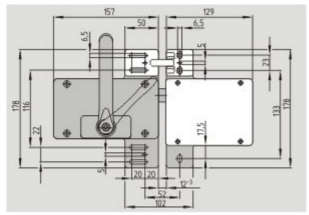
Operating instructions and Declaration of conformity (nl) 579 kB, 20.09.2012

Code: mrl_az-azm-sts30_nl

Images



Product photo



Dimensional drawing (basic component)

K.A. Schmersal GmbH & Co. KG, Möddinghofe 30, D-42279 Wuppertal The data and values have been checked throroughly. Technical modifications and errors excepted. Generiert am 31.07.2015 - 05:47:56h Kasbase 3.1.12.F.64l