13.02.2019

14:48:57h

# Datasheet - AZM190-B3V/2X15

Solenoid interlock / AZM190 / Actuator





 $\bullet$  For very smal actuating radii in line with or at 90° to the plane of the actuator

· Especially for aluminium profiles

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

## **Ordering details**

Product type description	AZM190-B3V/2X15
Article number	103009443
EAN Code	
eCl@ss	27-27-92-16
Global Properties	
Permanent light	Beweglicher Betätiger AZM190-B3V/2X15 especially for aluminium profiles
Weight	80
Mechanical data	
Design of actuators	flexible
Design of actuators Play key in interlocked condition	flexible 5

### notice

The axis of the hinge should be 20 mm above the top edge of the safety switch and in the same plane On hinged guards, minimum actuating radius at 90° to the plane of the actuator 350 mm minimum actuating radius on hinged guards in line with the plane of the actuator 350 mm

#### Documents

**Operating instructions and Declaration of conformity** (fr) 193 kB, 14.04.2014 Code: mrl\_azm190-betaetiger\_fr Code: mrl\_azm190-betaetiger\_es

**Operating instructions and Declaration of conformity** (en) 179 kB, 21.03.2014 Code: mrl\_azm190-betaetiger\_en

**Operating instructions and Declaration of conformity** (nl) 191 kB, 14.04.2014 Code: mrl\_azm190-betaetiger\_nl

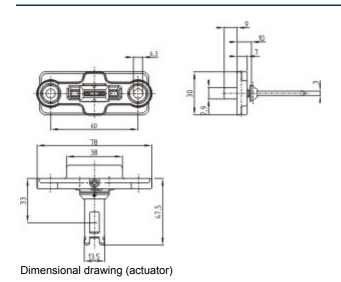
**Operating instructions and Declaration of conformity** (jp) 241 kB, 14.04.2014 Code: mrl\_azm190-betaetiger\_jp

**Operating instructions and Declaration of conformity** (it) 192 kB, 14.04.2014 Code: mrl\_azm190-betaetiger\_it

**Operating instructions and Declaration of conformity** (de) 181 kB, 21.03.2014 Code: mrl\_azm190-betaetiger\_de

**Operating instructions and Declaration of conformity** (pl) 229 kB, 14.04.2014 Code: mrl\_azm190-betaetiger\_pl

#### Images







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 13.02.2019 - 14:48:57h Kasbase 3.3.0.F.64I