

## Z4V10H332-11Y-M20



- Metal enclosure
- Design to EN 50041
- Large contact break
- 1 Cable entry M 20 x 1.5
- only for positioning tasks
- Gold-plated solid siver contacts
- Wide range of alternative actuators
- 40 mm x 76 mm x 40 mm Magnetic-storage snap action system
  - Lever angle adjustable in 10° steps
  - Good resistance to oil and petroleum spirit
  - High repeat accuracy of the switching points
  - Actuator heads can be repositioned by
  - Switching system separated from snap system, providing constant switching point independent of conatct wear

## **Data**

## **General data**

Product name 332 roller lever 10H

EN 60947-5-1 Standards BG-GS-ET-15

Housing construction form Norm construction design

Actuator type to DIN EN 50041 D

**Enclosure** material Metal film Enclosure coating material painted

Material of the contacts, electrical Gold-plated silver

Lever material Metal film Material of the rod Plastic Gross weight 270 g

K.A. Schmersal GmbH & Co. KG, Möddinghofe 30, D-42279 Wuppertal

The details and data referred to have been carefully checked. Images may diverge from original. Further technical data can be found in the manual. Technical amendments and errors possible.

Generated on 11.11.2020 09:55:43