

MV4H 330-11Y



- Long life
- Metal enclosure
- free of silicon
- 1 Cable entry M 20 x 1.5
- Lever can be transposed by 180°
- Suitable for low actuating speeds
- proved in power station applications
- 40 mm x 76 mm x 40 mm (basic component)
- Continuous adjustment of lever position 360°
- Actuator head can be repositioned in steps 4 x 90°

Data

Ordering data

	MV4H 330-11Y
	101168053
EAN (European Article Number)	4030661220321
eCl@ss number, Version 9.0	27-27-06-01

Approval - Standards

DNV.GL
cULus
CCC
EAC

General data

Product name	330 spring rod lever on shaft 4H EN 60947-5-1
Active principle	mechanical
Enclosure material	Cast iron
Enclosure coating material	painted
Material of the contacts, electrical	Silver
Material of the rod	Metal film
Gross weight	350 g

General data - Features

Number of openers	1
Number of shutters	1

Safety appraisal - Safety outputs

B10d Normally-closed contact (NC)	20,000,000 Operations
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Mechanical data

Actuating element	Spring rod lever on shaft
Mechanical life, minimum	30,000,000 Operations
Contact opening	2 x 0.5 mm
Actuating speed, minimum	1 mm/min
Actuating torque	0.5 Nm
Repeat accuracy of switching points	0

Mechanical data - Connection technique

Terminal Connector	Screw connection 1.5 mm ² 2.5 mm ²
Note (Cable section)	All indications about the cable section are including the conductor ferrules.
Wire cross-section	13 AWG

Mechanical data - Dimensions

Height of sensor	304.5 mm
Length of sensor	40 mm
Width of sensor	40 mm
Diameter of the Rod	4 mm

Ambient conditions

Protection class	IP 65 to IEC/EN 60529
Ambient temperature, minimum	-30 °C
Ambient temperature, maximum	+90 °C
	50 g / 6 ms

Ambient conditions - Insulation value

Rated impulse withstand voltage	4 kV
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Electrical data

Thermal test current	6 A
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Utilisation category AC-15	230 VAC
Utilisation category AC-15	2.5 A
Switching element	NO contact, NC contact
Note (Switching element)	galvanically separated contact bridges
Switching principle	Snap switch element
Bounce duration, maximum	43,221 ms
Switchover time, maximum	10 ms

Ordering code

Product type description:

M(1) 330-11Y-(2)-(3)

(1)

S Plunger S
2S Telescopic plunger 2S
R Roller plunger R
K Offset roller lever K
3K Angle roller lever 3K
3S Side plunger 3S
3R Side roller plunger 3R
AF Spring rod lever AF
4D Fork roller level 4D
8H Roller lever 8H
7H Roller lever 7H
10H Rod lever 10H
H Roller lever H
4H Spring rod lever on shaft 4H
2H Leaf spring lever 2H
3H Roller lever 3H
9H Rod lever 9H
6H Leaf spring lever 6H

(2)

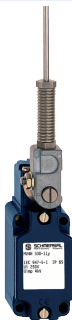
without without LED switching conditions display
G24 with LED switching conditions display

(3)

AuNi Gold-nickel alloy contacts
1164 Splined shaft and lever available with 10° toothing
1366 For temperatures up to +160°C

Pictures

Photo/Product/Catalogue

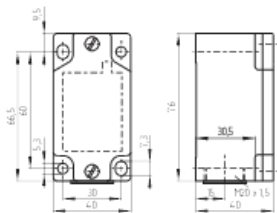


ID: km330f17

| 366,4 kB | .jpg | 123.119 x 466.019 mm - 349 x 1321 Pixel - 72 dpi

| 157,7 kB | .png | 74.083 x 280.106 mm - 210 x 794 Pixel - 72 dpi

Dimension/Product/Basic



ID: 1m330g01

| 107,3 kB | .jpg | 352.778 x 247.297 mm - 1000 x 701 Pixel - 72 dpi

| 24,6 kB | .cdr |

| 4,0 kB | .png | 74.083 x 51.858 mm - 210 x 147 Pixel - 72 dpi

Diagramm/Product/Travel



ID: km330s02

| 87,5 kB | .jpg | 352.778 x 210.256 mm - 1000 x 596 Pixel - 72 dpi

| 1,4 kB | .png | 74.083 x 52.564 mm - 210 x 149 Pixel - 72 dpi

Graphic/Product/Contact

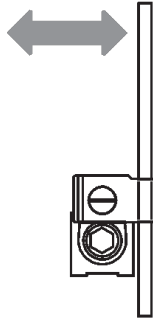


ID: k1o1sk07

| 37,9 kB | .jpg | 352.778 x 146.403 mm - 1000 x 415 Pixel - 72 dpi

| 17,3 kB | .cdr |

Illistration/Product/Function



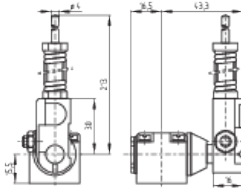
ID: 235hz03

| 140,4 kB | .jpg | 352.778 x 733.072 mm - 1000 x 2078 Pixel - 72 dpi

| 2,5 kB | .png | 74.083 x 153.811 mm - 210 x 436 Pixel - 72 dpi

| 15,5 kB | .cdr |

Dimension/Product/Actuator



ID: 1m330b17

| 108,8 kB | .jpg | 352.778 x 248.003 mm - 1000 x 703 Pixel - 72 dpi

| 10,2 kB | .png | 74.083 x 52.211 mm - 210 x 148 Pixel - 72 dpi

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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.

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