



PS116-Z11-LR200-N200

- Symmetric enclosure
- Thermoplastic enclosure
- Pre-wired cable right, 2
- Protection class IP66, IP67
- length adjustable in 2 mm steps
- Lever angle adjustable in 15° steps
- Actuator heads can be repositioned by 8 x 45°
- Snap action 1 Normally open contact (NO) / 1 Opener (NC)

Data

Ordering data

	PS116-Z11-LR200-N200
	103006579
EAN (European Article Number)	4030661442280
eCl@ss number, Version 9.0	27-27-06-01

Approval - Standards

cULus
CCC
EAC

General data

Product name	PS116 roller lever N200
	IEC 60947-5-1
Terminal (mechanical)	right
Housing construction form	Norm construction design
Enclosure material	Plastic, glass-fibre reinforced thermoplastic, zinc die-cast, chromated
Material of the contacts, electrical	Silver
Gross weight	100 g

General data - Features

Safety functions	Yes
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Number of auxiliary contacts	1
Number of safety contacts	1

Safety appraisal

	ISO 13849-1
Mission Time	20 Year(s)

Safety appraisal - Safety outputs

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

Actuating element	Roller lever N200
Mechanical life, minimum	10,000,000 Operations
Actuating speed, minimum	240 mm/min
Actuating speed, maximum	1 m/s
Actuating torque, minimum	0.2 Nm
Positive break torque	0.6 Nm

Mechanical data - Connection technique

Terminal Connector	Cable, 4-pole
Length of cable	2 m
Wire cross-section	0.5 mm ² LiYY

Mechanical data - Dimensions

Height of sensor	139 mm
Length of sensor	16.6 mm
Width of sensor	31 mm
Diameter of Castor	20 mm

Ambient conditions

	IP66 IP67
Ambient temperature, minimum	-30 °C
Ambient temperature, maximum	+80 °C

Ambient conditions - Insulation value

Rated impulse withstand voltage	4 kV
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Electrical data

Thermal test current	5 A
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Required rated short-circuit current to EN 60947-5-1	1,000 A
Utilisation category AC-15	240 VAC
Utilisation category AC-15	3 A
Utilisation category DC-13	24 VDC
Utilisation category DC-13	1.5 A
Switching element	NO contact, NC contact
Switching principle	Snap switch element
Bounce duration, maximum	3 ms
Switching frequency	5,000 /h
Switchover time, maximum	5.5 ms

Ordering code

Product type description:

PS116-(1)-(2)-(3)-(4)

(1)

- Z11** Snap action 1 NO contact / 1 NC contact
- Z02** Snap action 2 NC contacts
- Z12** Snap action 1 NO contact / 2 NC contact
- Z11R** Snap action 1 NO contact / 1 NC contact with latching
- Z02R** Snap action 2 NC contacts with latching
- Z12R** Snap action 1 NO contact / 2 NC contact with latching
- T11** Slow action 1 NO contact / 1 NC contact
- T02** Slow action 2 NC contacts
- T20** Slow action 2 NO contact
- T12** Slow action 1 NO contact / 2 NC contact
- T21** Slow action 2 NO contact / 1 NC contact
- T03** Slow action 3 NC contacts
- T11UE** Slow action 1 NO contact / 1 NC contact with overlapping contacts
- T02H** Slow action 2 NC contacts with staggered contacts

(2)

- L200** Connecting cable bottom, cable length 2 m
- LR200** Connecting cable right, cable length 2 m
- ST** Connector plug M12 - plastic - bottom
- STR** Connector plug M12, right

(3)

- S200** plunger S200 Ø 6 mm
- R200** Roller plunger R200
- K200** Offset roller lever - plastic roller- width 5.3 mm - Ø 12 mm
- K210** Offset roller lever - plastic roller- width 5mm - Ø 14mm

J200 Rod lever - plastic - 200mm - Ø 6mm

4 Material Castor/Lever: Steel

| 95,5 kB | .jpg | 352.778 x 191.911 mm - 1000 x 544
Pixel - 72 dpi

Graphic/Product/Contact

(3) BN 13 — 14 PK (4)
(1) YE 21 — 22 WH (2)

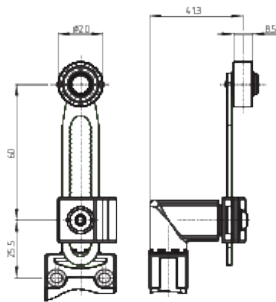
ID: kps16k02

| 1,3 MB | .cdr |

| 56,4 kB | .jpg | 352.778 x 64.206 mm - 1000 x 182

Pixel - 72 dpi

Dimension/Product/Actuator



ID: kps11b10

| 13,7 kB | .png | 74.083 x 72.672 mm - 210 x 206

Pixel - 72 dpi

| 195,0 kB | .jpg | 352.778 x 383.469 mm - 1000 x

1087 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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