

Limit Switches - Limit Type Plastic Body IP65

CARLO GAVAZZI



- Double Insulation ☐
- Degree of protection IP65
- Reinforced UL-V0 thermoplastic fiber-glass body
- Positive Opening Operation $\rightarrow$
- Minimum Actuation Force/Torque
- Minimum Force to achieve Positive Opening Operation
- Precise operating points (consistency)
- Immune to electromagnetic disturbances
- Zb type contact blocks
- Current Ith = 10A
- Rated insulation voltage Ui = 500V
- UL, CSA, CE
- Conform with IEC 947-5-1 (EN 60947-5-1)

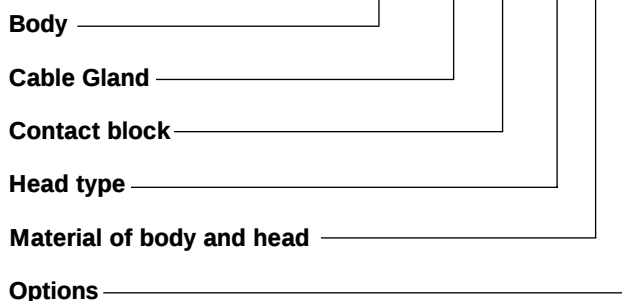
Product Description

They are developed in order to be used for following operations:

- Presence/Absence
- Positioning and travel limit
- Objects passing/counting

Ordering Key

PS42L-PS11RT-T00



Description of the key codes

Body

PS42L | PS 50mm (fix 40/42mm) 2 cable inlet for General Purpose

Cable Gland

M | M20
P | PG13.5
B | PG11
A | M16
N | 1/2 NPT

Contact block

O11 | 1NO+1NC overlap slow(+)
S02 | 2NC snap(+)
S11 | 1NO+1NC snap(+)
T02 | 2NC slow(+)
T11 | 1NO+1NC slow(+)
T20 | 2NO slow

Material of body and head

T | Thermoplastic Body and Thermoplastic head

Options

00 | no option

Head type

BE | nylon roller ext bent LEVER
BR | nylon roller int bent LEVER
L3 | adj square (3x3) steel rod LEVER
LA | adj Ø3 rod LEVER stainless steel rod
LB | nylon actuator with stainless steel spring
LF | adj fiberglass rod LEVER Ø3
LG | adj fiberglass rod LEVER Ø6
LN | adj nylon rod LEVER
LO | steel PLUNGER with nylon roller+gasket
LP | multidir nylon actuator with stainless steel spring
LR | steel PLUNGER with nylon roller
LS | stainless steel spring multidir actuator
LW | Stainless steel spring multidir actuator (cat Whisker)
LZ | Stainless steel spring actuator
N6 | pull wire for simple stop
P0 | metal plain PLUNGER
P1 | nylon roller PLUNGER
PH | metal PLUNGER +gasket
PN | nylon plain PLUNGER
PR | metal roller PLUNGER
R1 | adj LEVER with nylon roller
RH | plastic roller LEVER on metal PLUNGER (left)
RJ | plastic roller LEVER on metal PLUNGER +gasket (left)
RL | plastic roller LEVER on plastic PLUNGER (left)
RT | nylon roller LEVER
SP | stainless steel lateral plain PLUNGER
SV | stainless steel lateral PLUNGER with vertical roller
W0 | Ø50 rubber roller LEVER
W1 | adj LEVER with Ø50 rubber roller
W2 | adj LEVER with adj Ø50 rubber roller

Technical Data

Standards

Certifications – Approvals

Air temperature near the device

- during operation °C
- for storage °C

Climatic withstand

Mounting positions

Shock withstand (according to IEC 68-2-27 and 60068-2-27) g
(1/2sinusoidal shock for 11 ms) no change in contact position

Resistance to vibrations (acc.to IEC 68-2-6 and EN 60068-2-6) g

Protection against electrical shocks (acc.to IEC 536)

Degree of protection (according to IEC 529 and EN 60529)

Consistency (measured over 1 million operations)

IEC 60947-1, IEC 60947-5-1, EN 60947-1, EN 60947-5-1,
UL508 and CSA C22-2 n°14
UL – CSA

-25 ... +70

-30 ... +80

According to IEC 68-2-3 and salty mist according to IEC 68-2-11

All positions are authorized

50g*

25g (10...500Hz) no change in position of contacts greater than 100µs

Class II

IP65

0.1 mm (upon closing point)

* except for PS21/PS42 with head type W0, W1: 25g.

Electrical Data

Rated insulation voltage U_i

-according to IEC 60947-1 and EN 60947-1

-according to UL 508, CSA C22-2 n°14

Rated impulse withstand voltage U_{imp} kV

(according to IEC 60947-1 and EN 60947-1)

Conventional enclosed thermal current I_{the} A

(according to IEC 60947-5-1 and EN 60947-5-1) ($\theta \leq 40^\circ\text{C}$)

Short-circuit protection - gG type fuses A

Rated operational current

I_e / AC-15 - acc.to IEC 60947-5-1

24Vac (50/60 Hz)	A
130Vac (50/60 Hz)	A
230Vac (50/60 Hz)	A
240Vac (50/60 Hz)	A
400Vac (50/60 Hz)	A

- acc.to UL 508, CSA C22 n°14

I_e / DC-13 - acc.to IEC 60947-5-1

24Vdc	A
110Vdc	A
250Vdc	A

- acc.to UL 508, CSA C22 n°14

Electrical durability (according to IEC 60497-5-1 annex C)

- max. switching frequency Cycles/h
- load factor

Connecting data of contact blocks

Connecting terminals

Connecting capacity 1 or 2 x mm² / AWG

Terminal marking

Positivity

500V (degree of pollution 3)

A 600, Q 600

6

10

10

10

5.5

3.1

3

1.8

A 600

2.8

0.6

0,27

Q 600

Utilization categories AC-15 and DC-13 (see curves and value below)

3600

0,5

M3,5 (+,-) pozidriv 2 screw with cable clamp

0,5mm² / AWG 20 to 2,5mm² / AWG 14

According to EN 50013

Contacts with positive opening operation as per IEC 60947-5-1 chapter 3

Diagram for snap action contact:

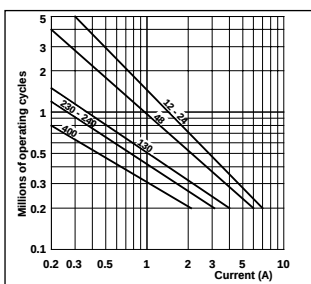
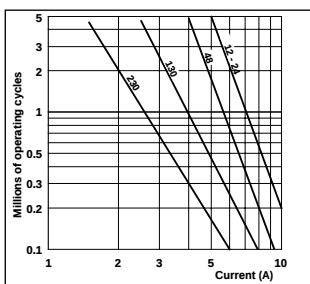


Diagram for slow action contact:



Electrical durability for DC-13 utilization category

Power breaking for a durability of 5 million operating cycles

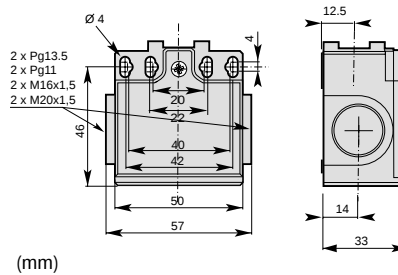
	Snap action	Slow action
Voltage 24V	9,5W	12W
Voltage 48V	6,8W	9W
Voltage 110V	3,6W	6W

Limit Switches - Limit Type (PS42) Plastic Body IP65

CARLO GAVAZZI

■ Cable Gland

P = two cable inlet PG13.5 cable gland
M = two cable inlet M20x1.5 cable gland
N = two cable inlet 1/2" NPT cable gland
B = two cable inlet PG11 cable gland
A = two cable inlet M16x1.5 cable gland



▲ Contact block (Zb type)

(mm)

S11 (1NO+1NC) Snap Action		T11 (1NO+1NC) Non overlapping Slow action		O11 (1NO+1NC) Overlapping Slow Action	
T02 (2NC) Slow Action		T20 (2NO) Slow Action		S02 (2NC) Snap Action	

			S11 0 1.3 2.5 4.1 5.6 mm 21-22 13-14 13-14	T11 0 1.6 3.2 5.6 mm 21-22 13-14 2.5	O11 0 2.9 4.5 5.6 mm 21-22 13-14 1.5
			T02 0 1.5 3.1 5.6 mm 11-12 21-22	T20 0 1.4 5.6 mm 13-14 23-24	S02 0 1.3 2.4 4.0 5.6 mm 11-12 21-22 11-12 21-22

Conformity / (NC) /

Max. Actuation speed 0.5ms
 Min. force or torque 15N / 30Nm
 Weight 100g

Plain Plunger

Code Nylon plunger
 Metal plunger
 Metal pl. with dust prot. cup

PS42L-●▲PN-T00
 PS42L-●▲P0-T00
 PS42L-●▲PH-T00

			S11 0 2.5 4.7 7.6 9.6 mm 21-22 13-14 13-14	T11 0 3.2 6.0 9.6 mm 21-22 13-14 4.6	O11 0 5.3 8.2 9.6 mm 21-22 13-14 3.0
			T02 0 3.0 5.9 9.6 mm 11-12 21-22	T20 0 2.8 9.6 mm 13-14 23-24	S02 0 2.5 4.5 7.4 9.6 mm 11-12 21-22 11-12 21-22

Conformity / (NC) /

Max. Actuation speed 0.3ms
 Min. force or torque 12N / 30Nm
 Weight 105g

Roller Plunger

Code Metal roller
 Nylon roller

PS42L-●▲PR-T00
 PS42L-●▲P1-T00

			S11 0 4.9 9.0 14.5 21.0 mm 21-22 13-14 13-14	T11 0 6.0 10.5 21.0 mm 21-22 13-14 8.6	O11 0 10.2 14.6 21.0 mm 21-22 13-14 5.4
			T02 0 5.7 10.2 21.0 mm 11-12 21-22	T20 0 5.3 21.0 mm 13-14 23-24	S02 0 5.1 8.6 13.1 21.0 mm 11-12 21-22 11-12 21-22

Conformity / (NC) /

Max. Actuation speed 1.0ms
 Min. force or torque 7N / 24Nm
 Weight 105g

Plastic roller

Code on plastic plunger
 on metal plunger
 on metal pl. with dust prot. cup

PS42L-●▲RL-T00
 PS42L-●▲RH-T00
 PS42L-●▲RJ-T00

			S11 0 8.8 15.0 23.2 32.0 mm 21-22 13-14 13-14	T11 0 10.6 18.5 32.0 mm 21-22 13-14 15.1	O11 0 16.8 25.1 32.0 mm 21-22 13-14 9.4
			T02 0 9.6 17.8 32.0 mm 11-12 21-22	T20 0 9.2 32.0 mm 13-14 23-24	S02 0 8.8 14.6 22.8 32.0 mm 11-12 21-22 11-12 21-22

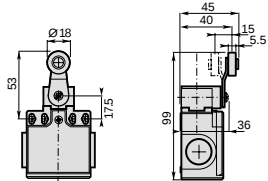
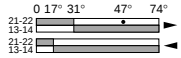
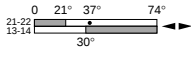
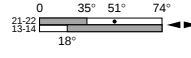
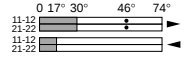
Conformity / (NC) /

Max. Actuation speed 1.0ms
 Min. force or torque 7N / 24Nm
 Weight 110g

Adjustable plastic roller lever on metal plunger

Code standard
 with dust protection cup

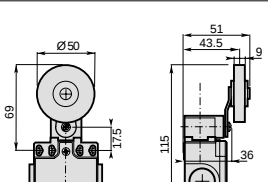
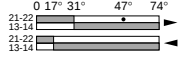
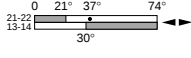
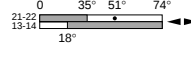
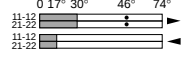
PS42L-●▲LR-T00
 PS42L-●▲LO-T00

		S11 	T11 	O11 
		T02 	T20 	S02 

Conformity / $\rightarrow$ (NC) / $\rightarrow$
 Max. Actuation speed 1.5ms
 Min. force or torque 0.10N / 0.32Nm
 Weight 125g

Ø 18 Nylon roller lever
 Code

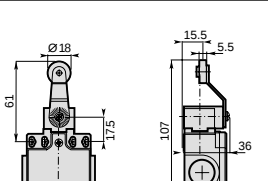
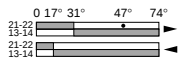
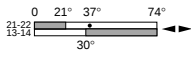
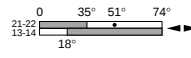
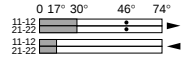
PS42L-RT-T00

		S11 	T11 	O11 
		T02 	T20 	S02 

Conformity / $\rightarrow$ (NC) / $\rightarrow$
 Max. Actuation speed 1.5ms
 Min. force or torque 0.10N / 0.32Nm
 Weight 145g

Ø 50 Rubber roller lever
 Code

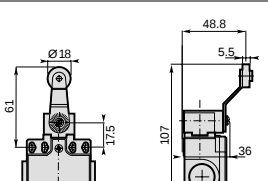
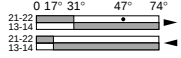
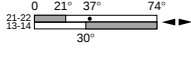
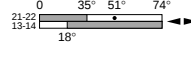
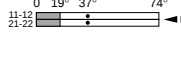
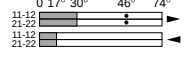
PS42L-W0-T00

		S11 	T11 	O11 
		T02 	T20 	S02 

Conformity / $\rightarrow$ (NC) / $\rightarrow$
 Max. Actuation speed 1.5ms
 Min. force or torque 0.10N / 0.32Nm
 Weight 125g

Ø 18 Nylon roller lever
 Code

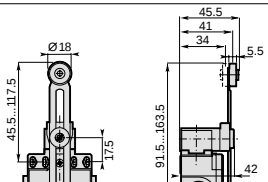
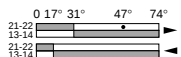
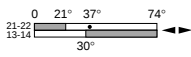
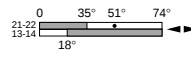
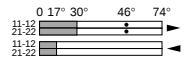
PS42L-BR-T00

		S11 	T11 	O11 
		T02 	T20 	S02 

Conformity / $\rightarrow$ (NC) / $\rightarrow$
 Max. Actuation speed 1.5ms
 Min. force or torque 0.10N / 0.32Nm
 Weight 125g

Ø 18 Nylon roller lever
 Code

PS42L-BE-T00

		S11 	T11 	O11 
		T02 	T20 	S02 

Conformity / $\rightarrow$ (NC) / $\rightarrow$
 Max. Actuation speed 1.5ms
 Min. force or torque 0.10N / 0.32Nm
 Weight 135g

Adjustable lever with Ø 18 nylon roller
 Code

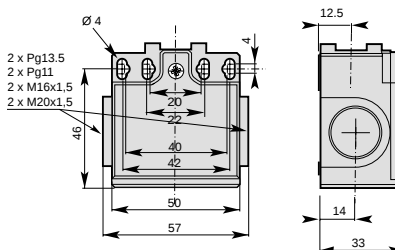
PS42L-R1-T00

Limit Switches - Limit Type (PS42) Plastic Body IP65

CARLO GAVAZZI

■ Cable Gland

- P** = two cable inlet PG13.5 cable gland
M = two cable inlet M20x1.5 cable gland
N = two cable inlet 1/2" NPT cable gland
B = two cable inlet PG11 cable gland
A = two cable inlet M16x1.5 cable gland



▲ Contact block (Zb type)

(mm)

S11 (1NO+1NC) Snap Action	T11 (1NO+1NC) Non overlapping Slow action	O11 (1NO+1NC) Overlapping Slow Action
T02 (2NC) Slow Action	T20 (2NO) Slow Action	S02 (2NC) Snap Action

		S11 T11 O11
		T02 T20 S02

Conformity / (NC) /

Max. Actuation speed 1.5ms
 Min. force or torque 0.10N / 0.32Nm
 Weight 155g

Adjustable lever with Ø 50 rubber roller
 Code

PS42L-■▲W1-T00

		S11 T11 O11
		T02 T20 S02

Conformity / (NC) /

Max. Actuation speed 1.5ms
 Min. force or torque 0.10N / 0.32Nm
 Weight 155g

Adjustable lever with adjustable Ø 50 rubber roller
 Code

PS42L-■▲W2-T00

		S11 T11 O11
		T02 T20 S02

Conformity / (NC) /

Max. Actuation speed 1.5ms
 Min. force or torque 0.10N / -
 Weight 135g

Nylon actuator with stainless steel spring
 Code

PS42L-■▲LB-T00

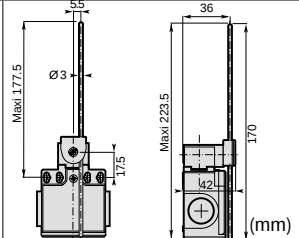
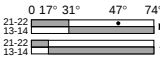
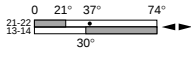
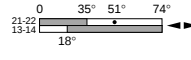
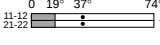
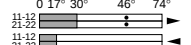
		S11 T11 O11
		T02 T20 S02

Conformity / (NC) /

Max. Actuation speed 1.5ms
 Min. force or torque 0.10N / -
 Weight 135g

Stainless steel spring actuator
 Code

PS42L-■▲LZ-T00

		S11 	T11 	O11 
		T02 	T20 	S02 

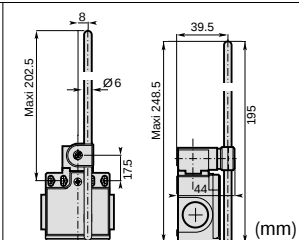
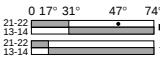
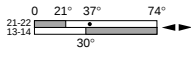
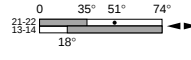
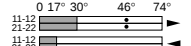
Conformity / $\rightarrow$ (NC) / $\rightarrow$

Max. Actuation speed 1.5ms
Min. force or torque 0.10N / 0.32
Weight 130g

Adjustable rod lever

Code stainless steel rod $\varnothing 3$
fiberglass rod $\varnothing 3$
square steel rod 3x3

PS42L-LA-T00
PS42L-LF-T00
PS42L-L3-T00

		S11 	T11 	O11 
		T02 	T20 	S02 

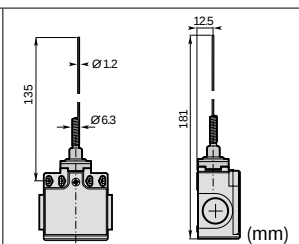
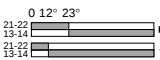
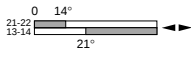
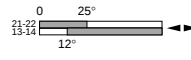
Conformity / $\rightarrow$ (NC) / $\rightarrow$

Max. Actuation speed 1.5ms
Min. force or torque 0.10N / 0.32Nm
Weight 145g

Adjustable $\varnothing 6$ rod lever

Code nylon rod
fiberglass rod

PS42L-LN-T00
PS42L-LG-T00

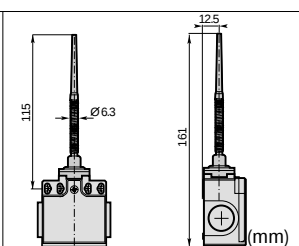
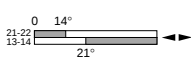
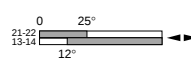
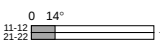
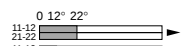
		S11 	T11 	O11 
		T02 	T20 	S02 

Conformity / $\rightarrow$ (NC) /

Max. Actuation speed 1.0ms
Min. force or torque 0.12N / -
Weight 110g

Stainless steel spring multidirectional actuator

Code PS42L-LW-T00

		S11 	T11 	O11 
		T02 	T20 	S02 

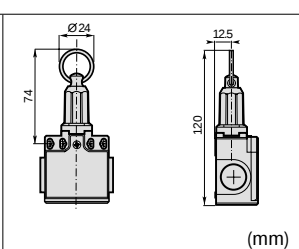
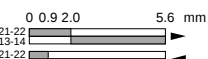
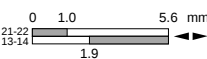
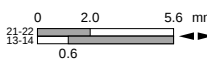
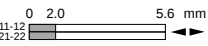
Conformity / $\rightarrow$ (NC) /

Max. Actuation speed 1.0ms
Min. force or torque 0.12N / -
Weight 115g

Multidirectional stainless steel spring

Code nylon actuator
stainless steel spring actuator

PS42L-LP-T00
PS42L-LS-T00

		S11 	T11 	O11 
		T02 	T20 	

Conformity / $\rightarrow$ (NC) /

Max. Actuation speed 0.5ms
Min. force or torque 30N / -
Weight 145g

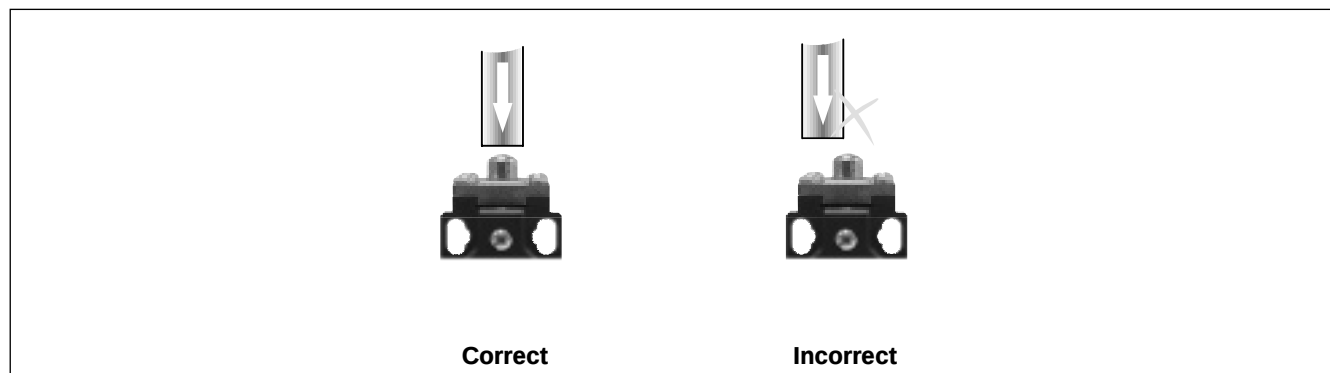
Pull action with ring

Code

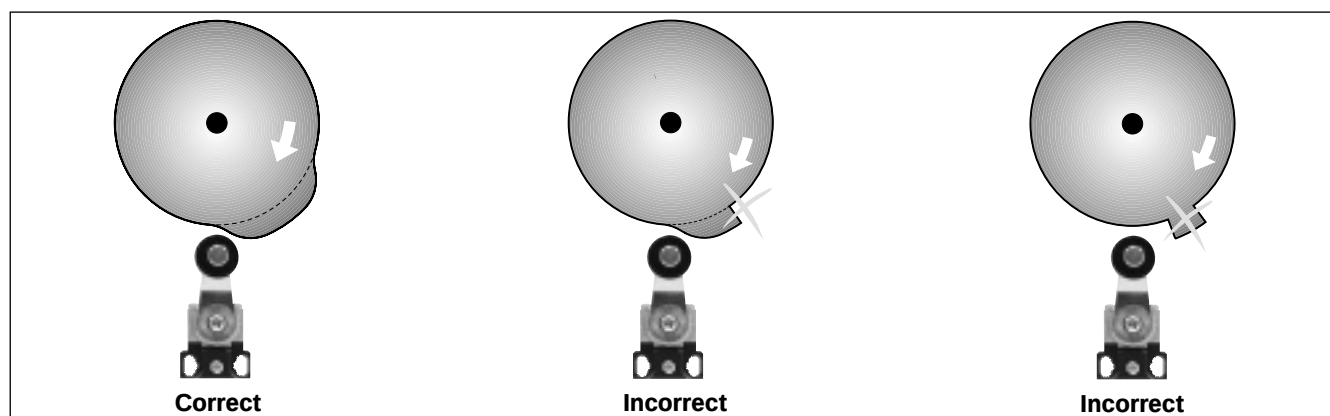
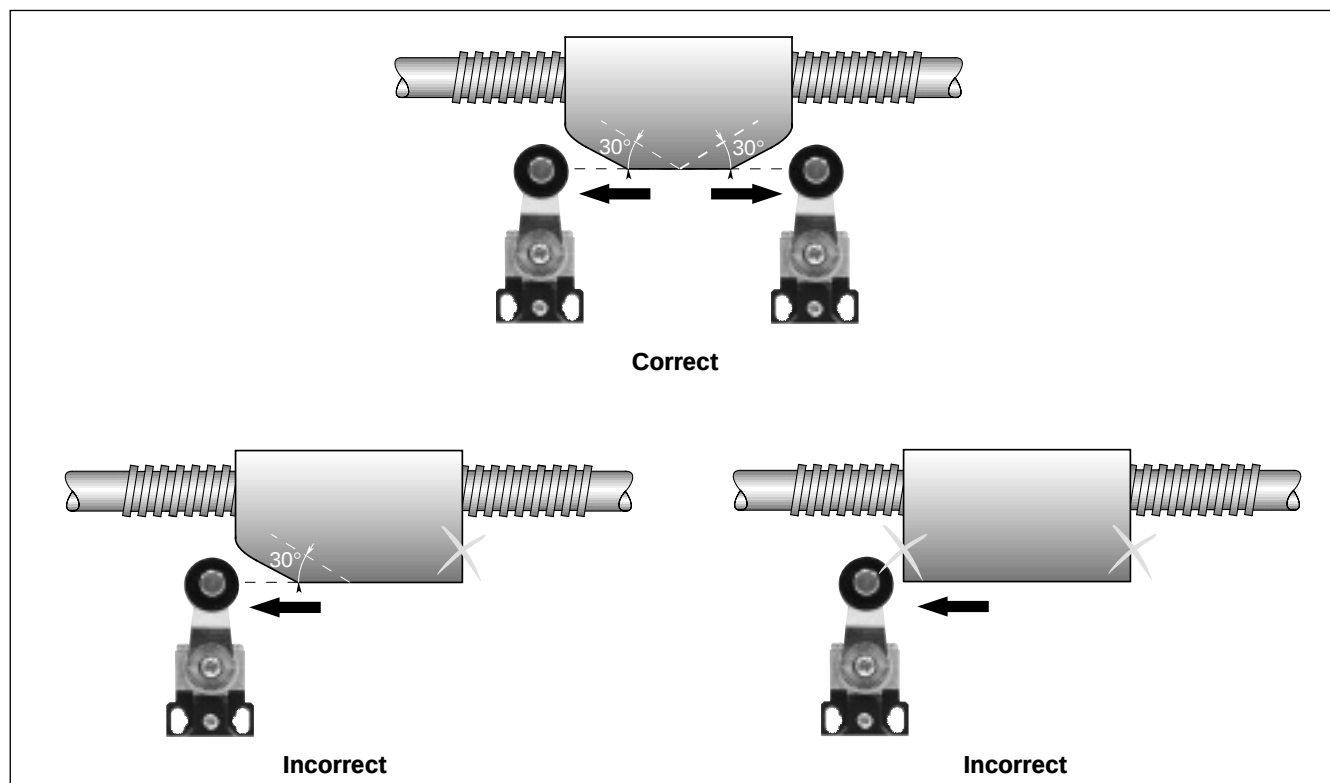
PS42L-N6-T00

Utilization precautions

Plain plunger

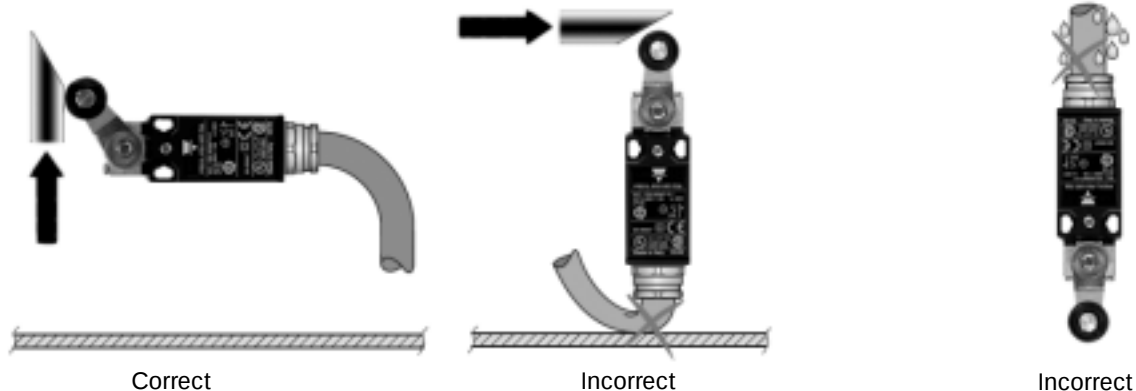


Roller plunger or Roller lever



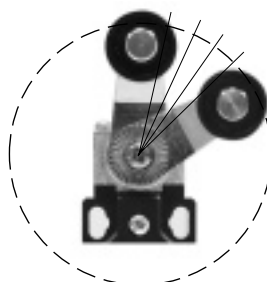
Utilization precautions

Electrical connection and mounting



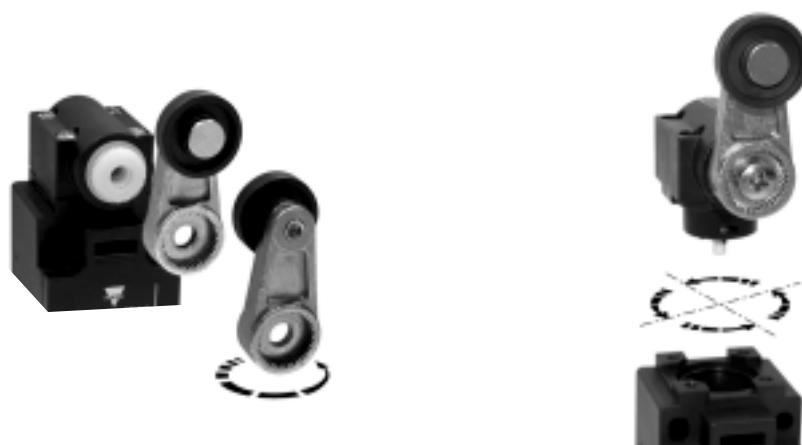
Adjustement

Position ajustement of lever



Free position adjustment 10 in 10° of lever

Position adjustment of lever and head



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