

## Product Description

They are developped in order to be used for following operations:
Ideal for detection and monitoring of faults in hoisting machines, electric lifts, freight elevators, escalators, conveyor belts, etc.
With manual reset comply with the requirements of standard EN 418 (safety of machinery - emergency stop). After actuating the
control device and overshooting the latching point, the N.C. safety contact(s) remain in the open position. Return to the initial operating state takes place by voluntary action on the pull button reset.
To detect or to monitor if a moving part is exceding its allowed travelling path, and stop the equipment in case of malfunctioning.

- Double Insulation (for thermoplastic type)
- High mechanical resistant
- Degree of protection IP 65 (thermoplastic) IP 66 (metal)
- Reinforced UL-V0 thermoplastic fiber-glass body
- Zinc alloy (Zamack) body
- Positive Opening Operation $\Theta$
- Minimum Actuation Force/Torque
- Minimum Force to achieve Positive Opening Operation
- Precise operating points (consistency)
- Immune to electromagnetic disturbances
- Zb type contact blocks
- Current lth = 10A
- Rated insulation voltage Ui $=500 \mathrm{~V}$
- UL, CSA, CE
- Conform with IEC 947-5-1 (EN 60947-5-1)


## Ordering Key

PS42K-PS11RT-T00

Body
Cable Gland
Contact block
Head type
Material of body and head
Options

## Description of the key codes

## Body

PS21K PS 30mm (fix 20/22mm) 1 cable inlet with button reset PS42K PS 50mm (fix 40/42mm) 2 cable inlet with button reset

## Head type

P0 metal plain PLUNGER
PR metal roller PLUNGER
R3 adj LEVER with stell ball bearing
R4 plastic roller LEVER on metal PLUNGER (left) (only for PS21K)
LR
RT steel PLUNGER with nylon roller (only for PS42K) nylon roller LEVER

## Material of body and head

T $\quad$ Thermoplastic Body and Thermoplastic head Y Metal Body and Thermoplastic head

## Options

00 no option

## Technical Data

## Standards

Certifications - Approvals
Air temperature near the device

- during operation
- for storage

Climatic withstand
Mounting positions
Shock withstand (according to IEC 68-2-27 and 60068-2-27) g
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 milion operations)

## Plastic Body Metal body

IEC 60947-1, IEC 60947-5-1, EN 60947-1, EN 60947-5-1, UL508 and CSA C22-2 n ${ }^{\circ} 14$
UL - CSA
${ }^{\circ} \mathrm{C} \quad-25 \ldots+70$
${ }^{\circ} \mathrm{C} \quad-30 \ldots+80$
According to IEC 68-2-3 and salty mist according to IEC
68-2-11
All positions are authorized
$\mathbf{5 0 g}(1 / 2$ sinusoidal shock for 11 ms$)$ no change in contact position
$\mathbf{2 5 g}(10 \ldots 500 \mathrm{~Hz})$ no change in position of contacts $>100 \mu \mathrm{~s}$

## Class II

IP65
Class I
0.1 mm (upon closing point)

## Electrical Data

Rated insulation voltage $\mathbf{U}_{\mathbf{i}}$
-according to IEC 60947-1 and EN 60947-1
-according to UL 508, CSA C22-2 $n^{\circ} 14$
Rated impulse withstand voltage Uimp
(according to IEC 60947-1 and EN 60947-1)
Conventional enclosed thermal current $I_{\text {the }}$
(according to IEC 60947-1 and EN 60947-5-1) ( $\theta \leq 40^{\circ} \mathrm{C}$ )
Short-circuit protection - gG type fuses
Rated operational current
$\mathbf{I}_{\mathrm{e}} / \mathbf{A C - 1 5}$ - acc.to IEC 60947-5-1

> 24Vac $(50 / 60 \mathrm{~Hz})$ 130Vac $(50 / 60 \mathrm{~Hz})$ A 230Vac $(50 / 60 \mathrm{~Hz})$ 240 400Vac $(50 / 60 \mathrm{~Hz})$ A

- acc.to UL 508, CSA C22 nº 14
$I_{e} / D C-13$
- acc.to IEC 60947-5-1 | 24 Vdc |
| ---: |
| 110 Vdc |
| 250 Vdc |
- acc.to UL 508, CSA C22 $n^{\circ} 14$

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

- max. switching frequency Cycles/h
- Ioad factor


## Connecting data of contact blocks

Connecting terminals
Connecting capacity 1 or $2 \times \mathrm{mm} 2$ / AWG
Terminal marking
Positivity

A
A
A
500V (degree of pollution 3)
A 600 Q600
6
A $\quad 10$
A $\quad 10$

10
5.5
3.1

3
1.8

A 600
2.8
0.6

0,27
Q 600

400 V (degree of pollution 3) A 300 Q 300

Utilization categories AC-15 and DC-13 (see curves and value below) 3600

A 300

Q 300
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

Electrical durability for DC-13 utilization category

| Power breaking for a durability of 5 million operating cycles |  |  |
| :--- | :---: | :---: |
|  | Snap action | Slow action |
| Voltage 24V | $9,5 \mathrm{~W}$ |  |
| Voltage 48V | $6,8 \mathrm{~W}$ | 12 W |
| Voltage 110V | $3,6 \mathrm{~W}$ | 9 W |
|  |  | 6 W |

Diagram for snap action contact:


Diagram for slow action contact


## Limit Switches - Safety Type (PS21K) Plastic Body IP65

## - Cable Gland

$\mathbf{P}=$ one cable inlet PG13.5 cable gland
$\mathbf{M}=$ one cable inlet $\mathrm{M} 20 \times 1.5$ cable gland
$\mathbf{N}=$ one cable inlet $1 / 2^{\prime \prime}$ NPT cable gland
B = one cable inlet PG11 cable gland
$\mathbf{A}=$ one cable inlet M16x1.5 cable gland

(mm)


## $\triangle$ Contact block (Zb type)



3 Specifications are subject to change without notice. Pictures are just an example. For special features and/or customization, please ask to our sales network.


## Limit Switches - Safety Type (PS21K) Metal Body IP66

## Cable Gland

$\mathbf{P}=$ one cable inlet PG13.5 cable gland
$\mathbf{M}=$ one cable inlet $\mathrm{M} 20 \times 1.5$ cable gland
$\mathbf{N}=$ one cable inlet $1 / 2^{\prime \prime}$ NPT cable gland
B = one cable inlet PG11 cable gland
A = one cable inlet M16x1.5 cable gland


## $\triangle$ Contact block (Zb type)



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## Limit Switches - Safety Type (PS42K) Plastic Body IP65

## - Cable Gland

P = two cable inlet PG13.5 cable gland
$\mathbf{M}=$ two cable inlet $\mathrm{M} 20 \times 1.5$ cable gland
N = two cable inlet 1/2" NPT cable gland
B = two cable inlet PG11 cable gland
A = two cable inlet M $16 \times 1.5$ cable gland

$\triangle$ Contact block (Zb type)


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## Limit Switches - Safety Type (PS42K) Metal Body IP66

## Cable Gland

$\mathbf{P}=$ three cable inlet PG13.5 cable gland
M = three cable inlet $\mathrm{M} 20 \times 1.5$ cable gland
$\mathbf{N}=$ three cable inlet $1 / 2^{\prime \prime}$ NPT cable gland
B $=$ three cable inlet PG11 cable gland
$\mathbf{A}=$ three cable inlet M16x1.5 cable gland

$\triangle$ Contact block (Zb type)

|  | $\frac{3}{9}$ | S11 (1NO +1NC) <br> Snap Action |  | $\left.{ }_{14}^{i_{13}^{13}}\right\|_{22} ^{21} 4$ | S02 (2NC) Snap Action |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | T11 (1NO+1NC) Non overlapping Slow action |  | $\left.\left.\right\|_{14} ^{131}\right\|_{22} ^{21} 4$ | T02 (2NC) Slow Action |  |  |
| Conformity / $\Theta$ (NC) | ) EN 50047/ |  | Steel p | with res | set |  |  |
| Max. Actuation speed | d 0.5 ms | C | Code |  |  | PS42K-0 | $\triangle \mathrm{P}-\mathrm{YOO}$ |
| Min. force or torque | 9N/44Nm |  |  |  |  |  |  |
| Weight | 295 g |  |  |  |  |  |  |
|  |  | S11 (1NO+1NC) <br> Snap Action |  | $\left.{ }_{14}^{13}\right\|_{13} ^{13}{ }_{22}^{21} 4$ | S02 (2NC) Snap Action |  |  |
|  |  | T11 (1NO+1NC) Non overlapping Slow action |  | $\left.\left.\right\|_{14} ^{13}\right\|_{22} ^{21} \mid$ | T02 (2NC) Slow Action |  |  |
| Max. Actuation speed 0 |  |  | Steel plunger with nylon roller wit Code |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Min. force or torque | $12 \mathrm{~N} / 41 \mathrm{Nm}$ |  |  |  |  |  |  |
| Weight | 298 g |  |  |  |  |  |  |



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## Utilization precautions

## Plain plunger



## Roller plunger or Roller lever




## Utilization precautions



## Adjustement



Position adjustement of lever and head


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