## ONPOW

## PS series <br> Piezoelectric switch


PS 165P10Y $>1$

PS 165Z10Y $>1$

PS161P10Y

PS 165P10Y $\boldsymbol{1} \triangle \boldsymbol{\Delta}$

PS193P10Y $>1$

PS223P10Y $>1$

$P S 223 P 10 Y \bullet 1 \triangle \Delta D$

PS223Z10Y $>1$

PS 193P10Y $1 \triangle \Delta T$

PS193P10Y $1 \triangle \boldsymbol{\Delta} L$

PS223P10Y $1 \triangle \boldsymbol{\Delta}$

PS225P10Y $1 \triangle \boldsymbol{\Delta}$

## Environmental specifications

- Sealing : IP68
- Vibration resistance : $10-500 \mathrm{~Hz} / 10 \mathrm{~g}$
- Operating temperature : $-40^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$


## Materials

- 
- 
- 
- 


## Electrical and general specifications

- Max. current/voltage rating : 1A 24VAC/DC or 200mA 24VAC/DC depending on version
- Switch resistance ON : 10 max.
- Switch resistance OFF : 5M min.
- Operating force : 2 to 6 N
- Life expectancy : 50 million cycles
- LED consumption : Illuminated dot : 10mA - Illuminated ring : 20mA

| PS | 16 | $\star$ | $\square$ | $\square$ | - | $\square$ | $\triangle$ | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series | Mounting dimensions | Operator <br> 5P Flat operator, height 4,5 <br> 1P Flat operator, height 1.0 (non illuminated) <br> $5 Z$ With finger location, height 4,5 (non-illuminated) | Electrical function 10 NO (pulse) | Terminals <br> Y Lead(length 30mm) Other Lead length and connection mode can be customized. | Colours / Materials NT Natural anodized BU Blue anodized BK Black anodized GD Gold anodized RD Red anodized SS Stainless steel | Switch ratings 1 200mA 24VAC/DC | LED colour <br> Blank Non-illum. <br> R Red <br> G Green <br> Y Yellow <br> O Orange <br> B Blue <br> W White | Lamp voltage <br> Blank Non-illum. <br> 05 Standard ring - 5VDC <br> 12 Standard ring - 12VDC <br> 24 Standard ring - 24VDC |


| PS | 19 | $\star$ | $\square$ | $\square$ | - | $\square$ | $\triangle$ | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series | Mounting dimensions | Operator <br> $3 P$ flat operator, height 3.0 <br> $3 Z$ with finger location, height 3.0 | Electrical function 10 NO (pulse) | Terminals <br> Y Lead(length 30mm) Other Lead length and connection mode can be customized. | Colours / Materials NT Natural anodized BU Blue anodized BK Black anodized GD Gold anodized RD Red anodized SS Stainless steel | Ratings <br> 1 200mA 24VAC/DC | LED colour <br> Blank Non-illum. <br> R Red <br> G Green <br> Y Yellow <br> O Orange <br> B Blue <br> W White | Lamp voltage <br> Blank Non-illum. <br> 05T thin ring - 5VDC <br> 12T thin ring - 12VDC <br> 24T thin ring - 24VDC <br> 05L large ring - 5VDC <br> 12L large ring - 12VDC <br> 24L large ring - 24VDC |


| PS | 22 | $\star$ | $\square$ | $\square$ | - | $\square$ | $\triangle$ | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series | Mounting dimensions | 3P Flat operator, height 3.0 <br> (Not available with large illuminated ring.) <br> $3 Z$ With finger location, height 3.0, <br> (Not available with illuminated ring). <br> 5P Flat operator, height 4.5 (Available with large illuminated ring only.) | Electrical function <br> A NO (pulse) | Terminals <br> Y Lead(length 30mm) Other Lead length and connection mode can be customized. | Colours / Materials NT Natural anodized BU Blue anodized BK Black anodized GD Gold anodized RD Red anodized SS Stainless steel | Ratings 1 200mA 24VAC/DC | LED colour <br> Blank Non-illum. <br> R Red <br> G Green <br> Y Yellow <br> O Orange <br> B Blue <br> W White | Lamp voltage <br> Blank Non-illum. <br> 05T thin ring - 5VDC <br> 12T thin ring - 12VDC <br> 24T thin ring - 24VDC <br> 05L large ring - 5VDC <br> 12L large ring - 12VDC <br> 24L large ring - 24VDC <br> 05D dot - 5VDC <br> 12D dot - 12VDC <br> 24D dot - 24VDC |

Finger pressure applied to switch

1 = pressure
0 = no pressure

## Output

- Momentary NO (pulse) No external power supply required


Wiring diagrams
Momentary No Non-illuminated

## Non-illuminated, operator height 4.50 mm , flat



PS165P10Y

Non-illuminated, operator height 4.50 mm , with finger location


PS165Z10Y
Non-illuminated, operator height 1 mm , flat


PS161P10Y 1


With standard illuminated ring, operator height 4.50 mm , flat


|  | $\triangle$ | A |
| :--- | :--- | :--- |
| Colours / Materials | LED colour | Lamp voltage |
| NT Natural anodized | Blank Non-illum. | Blank Non-illum. |
| BU Blue anodized | R Red | 05 Standard ring - 5VDC |
| BK Black anodized | G Green | 12 Standard ring - 12VDC |
| GD Gold anodized | Y Yellow | 24 Standard ring - 24VDC |
| RD Red anodized | O Orange |  |
| SS Stainless steel | B Blue |  |
|  | W White |  |

## Non-illuminated - operator height 3mm, flat



Non-illuminated - operator height 3mm, with finger location


```
PS193Z10Y \1
```

| $c$ |
| :---: |
| $\stackrel{\varepsilon}{n}$ |
|  |
| 0 |

With thin illuminated ring, operator height 3mm, flat


PS193PY $1 \triangle$ -
With large illuminated ring, operator height 3 mm , with chamfer


PS193CY $1 \triangle$ ム

Colours / Materials Colours / Materials NT Natural anodized BU Blue anodized BK Black anodized GD Gold anodized RD Red anodized SS Stainless steel
$\triangle$
LED colour Blank Non-illum.
R Red
G Green
Y Yellow O Orange B Blue W White
-
Lamp voltage Blank Non-illum. 05T thin ring - 5VDC 12T thin ring - 12VDC 24T thin ring - 24VDC 05L large ring - 5VDC 12L large ring - 12VDC 24L large ring - 24VDC

Non-illuminated, operator height $\mathbf{3 ~ m m}$, flat


PS223PY 1


Non-illuminated, operator height $\mathbf{3} \mathbf{~ m m}$, with finger location


With thin illuminated ring - operator height 4,50, flat


PS223PY $1 \triangle \Delta$
With large illuminated ring, operator height 4,50, flat




| - | $\triangle$ | - |  |
| :---: | :---: | :---: | :---: |
| Colours / Materials | LED colour | Lamp voltage |  |
| NT Natural anodized | Blank Non-illum. | Blank Non-illum. |  |
| BU Blue anodized | R Red | 05D dot - 5VDC | 05L large ring - 5VDC |
| BK Black anodized | G Green | 12D dot - 12VDC | 12L large ring - 12VDC |
| GD Gold anodized | Y Yellow | 24D dot - 24VDC | 24L large ring - 24VDC |
| RD Red anodized | O Orange | 05T thin ring - 5VDC |  |
| SS Stainless steel | B Blue | 12T thin ring - 12VDC |  |
|  | W White | 24T thin ring - 24VDC |  |

With illuminated dot, operator height $\mathbf{3} \mathbf{~ m m}$,flat




With illuminated dot, operator height 4.50 mm , with finger location



| Colours / Materials | $\triangle$ | LED colour | Lamp voltage |
| :--- | :--- | :--- | :--- |
| NT Natural anodized | Blank Non-illum. | Blank Non-illum. |  |
| BU Blue anodized | R Red | 05D dot -5VDC | 05L large ring - 5VDC |
| BK Black anodized | G Green | 12D dot -12VDC | 12L large ring - 12VDC |
| GD Gold anodized | Y Yellow | 24D dot -24VDC | 24L large ring - 24VDC |
| RD Red anodized | O Orange | 05T thin ring - 5VDC |  |
| SS Stainless steel | B Blue | 12T thin ring - 12VDC |  |
|  | W White | 24T thin ring -24VDC |  |



Shower (IP68 sealing)


Bath
(IP69 sealing, customization)


Matine
(IP68 sealing, design)


Food processing (IP69K sealing)


Home automation (design,customization)


Car wash
(IP68 sealing, long life)


Medical
(easy to clean surface, no retention area)


## Mining

(ATEX versions)

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Control Switches category:
Click to view products by Onpow manufacturer:

Other Similar products are found below :
80887-99 80932-99 86855-00 88814-30 89721-12 89804-08 EX0011-1 SSN RL01801 50051857-17 50099156-001-05 51.155R-15200 50058920-26 KMK-PA RAL9005 M16 ACCU-SC/L-3000 PORTAPRO CFPS-73-48M WEL.PT-O6 WEL.PT-L8 WEL.PT-K7 WEL.PTH7 WEL.PT-E9 WEL.PT-D7 WEL.PT-B7 WEL.PT-AA9 WEL.PT-AA8 WEL.PT-A8 WEL.LT-F WEL.LT-4 WEL.LT-1LX WEL.LT-1L WEL.ET-BB WEL.CT5B7 WEL. 51361699 RGFRA1903041A1T PLC-60/75 PLC-30/40 PLC-24/30 PLC-40/55 LOC-MIKSER2 8522808 CC-100N V8Y-11Z-Y V8Y-11Z-R V8Y-11Z-O V8Y-11Z-24R V8Y-11Z-24O V8Y-11Z-230B V8Y-11-230W V8Y-11-230O

