Piezo Switch N.O.


See below:
Approvals and Compliances

## Characteristics

- Housing material types: aluminum or stainless steel, ring illuminated version additionally made of polyamide
- For use in harsh environments, both indoors and outdoors (see technical data)


## Other versions on request

- switch for longer switching signal duration, type: PSE IV
- Switch for explosion proof applications, type: PSE EX
- Switch with enhanced vandal proof protection, type: PSE HI


## References

Alternative: switch vandal improved: PSE HI 22
Alternative: switch for EX proved applications: PSE EX 16; PSE EX 19; PSE EX 22
Alternative: Other diameter
Alternative: switch with prolonged signal: PSE AE 16; PSE AE
30; PSE IV 19

## Weblinks

html datasheet, General Product Information, CAD-Drawings, Product
News, Detailed request for product, Microsite

## Technical Data

| Electrical Data |  |
| :--- | :--- |
| Switching Function | momentary |
| Supply Voltage | 24 VDC Ring Illumination 24 VDC Point <br> Illumination |
| 5 VDC and 12 VDC variants on request <br> (MOQ 500 pieces) |  |
| Supply Voltage RGB | $5-28 \mathrm{VDC}$ |
| Switching Voltage | max. $42 / 60 \mathrm{VAC/DC}$ |
| Switching Current | max. 100 mA |
| Electrical Rating | 1 W |
| Lifetime | 20 million actuations at Rated Switching |
| Capacity |  |


| Mechanical Data |  |
| :---: | :---: |
| Actuating Force | $\leq 3 \mathrm{~N}$ at ambient temperature |
| Actuating Travel | 0.002 mm |
| Shock Protection | 1 K 02 |
| Mounting screw torque | 2.5 Nm |
| Climatical Data |  |
| Operating Temperature | -40 to $85^{\circ} \mathrm{C}$ |
| Storage Temperature | -40 to $85^{\circ} \mathrm{C}$ |
| IP-Protection | IP67 acc. to IEC 60529, IP69K acc. to DIN 40050-9 |
| Environmental Assessment | $\begin{aligned} & +55^{\circ} \mathrm{C} / 93 \% \text { r.h. acc. to DIN EN } \\ & 60068-2-30 \end{aligned}$ |
| Salt Spray Test (acc. to DIN 50021-SS) | 24 h / 48 h / 96 h Residence Time |
| Material |  |
| Housing (depending on type) | Stainless Steel, Aluminum anodized |
| Actuating Area / Insert (with Ring Illumination) | Stainless Steel, Aluminum anodized |
| Illuminated Ring (Ring Illumination) | Polyamide |

Approvals and Compliances

Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in Details about Approvals

SCHURTER products are designed for use in industrial environments. They have approvals from independent testing bodies according to national and international standards. Products with specific characteristics and requirements such as required in the automotive sector according to IATF 16949, medical technology according to ISO 13485 or in the aerospace industry can be offered exclusively with customer-specific, individual agreements by SCHURTER.

## Approvals

Approval Reference Type:

| Approval Logo | Certification Body | Description |
| :---: | :---: | :---: |
|  | EU | EMC: EMC directive 2004/108/EWG |
| - |  | DGUV Test Certificate: FW 11040 Requirements for Food Processing Equipment |
| (3) |  | MIL-STD Certificate Number: 202F Method 107G, 202F Method 204D, 202F Method 213B, 416D Method RS103, 810E Method 501.3, 810E Method 502.3, 810E Method 507.3 |
| VDE |  | VDE Certificate Number: DIN EN 61000-4-2, DIN EN 61000-4-4, DIN EN 61000-4-5 |

## Application standards

Application standards where the product can be used

| Organization | Design | Standard |
| :--- | :--- | :--- |
| IEC | Designed for applications acc. | IEC/UL 60950 |

## Compliances

The product complies with following Guide Lines

| Identification | Details | Initiator |
| :--- | :--- | :--- |
| RoHS | RoHS | SCHURTER AG |
| REACH | REACH |  |

## Dimension [mm]

PSE M22 with Pins


## Description

Directive RoHS 2011/65/EU, Amendment (EU) 2015/836

On 1 June 2007, Regulation (EC) № 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force.

PSE M22 with Wire


PSE M22 with Crimp Terminal male


Version available on request

## PSE M22 RI with Wires



PSE M22 RI RGB with wires


PSE M22 PI with Crimp Terminal male


PSE M22 RI with Plug Connector


Design actuating area

F)

E)

3)

[^0]
## Dimension

PSE M22 (incl. RGB)


Drilling diagram

PSE M22 RI (excl. RGB)


Drilling diagram

## Diagrams

## PSE PI


D)
B) C)
A) Double-LED (2 colors, 3 pins) or simple LED (2 pins)
B) Cable 1 (color 1 of the LED), Supply voltage
C) Cable 2 (color 2 of the LED), Supply voltage
D) Cable 3 (black), Mass
E) Cable 4 and 5 (white), input and output PSE switch

PSE M22 RI with Quick Connect Terminal, $12 / 24 \mathrm{~V}$

A) Illuminated red
B) Illuminated green
C) Illuminated red/green

PSE M22 / M30 RI RGY


Illumination options for RGY

| Lighting type | Active <br> terminal <br> A) | Active <br> terminal <br> B) | Active <br> terminal <br> C) | Resulting <br> Color |
| :--- | :---: | :---: | :--- | :--- |
| Multicolor Singlecolor | A |  |  | Red |
| Multicolor Singlecolor |  | B |  | Green |
| Multicolor Singlecolor |  |  | C | Yellow |

PSE M22 RI with Wires, $12 / 24 \mathrm{~V}$

A) Cable 5 (black), Common mass of both LED groups
B) Cable 1 (color of the LEDs), Supply voltage first LED group
C) Cable 2 (color of the LEDs), Supply voltage second LED group
D) Cable 3 and 4 (white), Input and output PSE switch
$\mathrm{Pl}=$ point illumination
$\mathrm{Rl}=$ ring illumination
A) Cable (color of the LED), Supply voltage
B) Cable (color of the LED), Supply voltage
C) Cable (color of the LED), Supply voltage
D) Cable (black), Common mass
E) Cable (white), Input and output MCS switch
F) Cable (white), Input and output MCS switch

PSE M22 / M24 / M27 / M30 RI RGB

A) Cable 1 (color of the LED), Supply voltage B) Cable 2 (color of the LED), Supply voltage
C) Cable 3 (color of the LED), Supply voltage
D) Cable 4 (black), Common mass
E) Cable $5 / 6$ (white), Input and output PSE switch
F) Cable $5 / 6$ (white), Input and output PSE switch

Illumination options for RGB

| Lighting type | Active <br> terminal <br> A) | Active <br> terminal <br> B) | Active <br> terminal <br> C) | Resulting <br> Color |  |
| :--- | :---: | :---: | :--- | :--- | :--- |
| Multicolor Singlecolor | A |  |  | Red |  |
| Multicolor Singlecolor |  | B |  | Green |  |
| Multicolor Singlecolor |  |  | C | Blue |  |
| Multicolor RGB Additive 2 | A | B |  | Yellow |  |
| Multicolor RGB Additive 2 | A |  | C | Magenta |  |
| Multicolor RGB Additive 2 |  | B | C | Cyan |  |
| Multicolor RGB Additive 3 | A | B | C | White | O |

## Lettering



## Lettering Colour of Laser Lettering

| Material | Lettering Colour |  |  |
| :--- | :--- | :--- | :--- |
| Stainless Steel | black | Filled letters |  |
| Aluminum natural anodized | light grey | Filled letters | (only after customer approval) |
| Aluminum coloured anodized | light grey | Filled letters |  |

## Order Index Lettering

| Laser Marking |  |  |  |
| :---: | :---: | :---: | :---: |
| $001=\mathbf{A}$ | $021=\mathbf{U}$ | $041=\div$ | 061 = EIN |
| $002=B$ | $022=$ V | 042 $=$ * | 062 = AUS |
| $003=\mathbf{C}$ | $023=\mathbf{W}$ | $043=$ | 063 = AUF |
| $004=$ D | $024=\mathbf{X}$ | $044=$ \# | $064=\mathbf{A B}$ |
| $005=\mathbf{E}$ | $025=\mathbf{Y}$ | $045=\leftrightarrow$ | $065=\mathbf{O N}$ |
| $006=\mathbf{F}$ | $026=\mathbf{Z}$ | $046=\downarrow$ | $066=$ OFF |
| $007=\mathbf{G}$ | $027=0$ | $047=\rightarrow$ | $067=\mathbf{U P}$ |
| $008=\mathbf{H}$ | $028=1$ | $048=\leftarrow$ | 068 = DOWN |
| $009=1$ | $029=2$ | $049=\downarrow$ | $069=$ HIGH |
| $010=\mathbf{J}$ | $030=3$ | $050=\uparrow$ | 070 = LOW |
| $011=\mathbf{K}$ | $031=4$ | $051=\%$ | 071 = ON/OFF |
| $012=\mathbf{L}$ | $032=5$ | $052=\sqrt{ }$ | $072=$ START |
| $013=\mathbf{M}$ | $033=6$ | 053 = CTRL | $073=$ RESET |
| $014=\mathbf{N}$ | $034=7$ | $054=$ RETURN | $074=$ - |
| $015=0$ | $035=8$ | $055=$ SHIFT | 075 $=$ 棌 |
| $016=\mathbf{P}$ | $036=9$ | 056 = LOCK | $076=4$ |
| $017=\mathbf{Q}$ | $037=+$ | 057 = STOP | $077=$ (1) |
| $018=\mathbf{R}$ | $038=-$ | 058 = ENTER |  |
| $019=\mathbf{S}$ | $039=$. | 059 = BACK |  |
| $020=\mathbf{T}$ | $040=x$ | $060=$ LINE |  |

## All Variants

| Mounting Diameter | Terminal | Housing Material, Torsion Protection | Colour of Housing | Actuator area | Illumination, LED | Config. Code | Order Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | Flexible wire | Stainless Steel , no | - | F | non-illuminated | PSE M 22 NO | 1241.3004 |
| 22 | Flexible wire | Stainless Steel , no | - | E | Point Illumination, green, 24 VDC | PSE M 22 NO PI | 1241.3594.M |
| 22 | Flexible wire | Aluminum, yes | Alu natural | F | RI dotted, blue, 24 VDC | PSE M 22 NO RI | 1241.3413 |
| 22 | Flexible wire | Aluminum ,yes | Alu natural | E | RI dotted, green, 24 VDC | PSEM 22 NORI | 1241.3257 |
| 22 | Flexible wire | Aluminum, yes | Alu natural | E | RI dotted, red / green, 24 VDC | PSE M 22 NORI | 1241.3258 |


| Mounting Diameter | Terminal | Housing Material, Torsion Protection | Colour of Housing | Actuator area | Illumination, LED | Config. Code | Order Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | Flexible wire | Aluminum, yes | Alu natural | E | RI dotted, red, 24 VDC | PSE M 22 NORI | 1241.3256 | - |
| 22 | Flexible wire | Aluminum, no | Alu natural | F | RI homogeneous, RGB, 5-28 VDC | PSE M 22 NO RI | 1241.3663 | - |
| 22 | Flexible wire | Aluminum, no | Alu natural | F | RI homogeneous, RGY, 5-28 VDC | PSE M 22 NORI | 1241.3664 | $\square$ |
| 22 | Flexible wire | Stainless Steel , no | - | E | RI homogeneous, RGB, 5-28 VDC | PSE M 22 NORI | 1241.3669 | - |
| 22 | Plug Connector | Aluminum, yes | Alu natural | E | RI dotted, green, 24 VDC | PSE M 22 NORI | 1241.3260 |  |
| 22 | Plug Connector | Aluminum ,yes | Alu natural | E | RI dotted, red / green, 24 VDC | PSE M 22 NORI | 1241.3261 | $\square$ |
| 22 | Plug Connector | Aluminum, yes | Alu natural | E | RI dotted, red, 24 VDC | PSE M 22 NO RI | 1241.3259 |  |
| 22 | Quick Connect Terminal | Aluminum, no | Alu natural | F | Point Illumination, blue, 24 VDC | PSE M 22 NO PI | 1241.3244.M | - |
| 22 | Quick Connect Terminal | Aluminum, no | Alu natural | F | Point Illumination, green, 24 VDC | PSE M 22 NO PI | 1241.3089.M |  |
| 22 | Quick Connect Terminal | Aluminum, no | Alu natural | F | Point Illumination, red, 24 VDC | PSE M 22 NO PI | 1241.3020.M |  |
| 22 | Quick Connect Terminal | Aluminum, no | red | F | Point Illumination, red, 24 VDC | PSE M 22 NO PI | 1241.3166.M |  |
| 22 | Quick Connect Terminal | Aluminum ,no | Alu natural | F | Point Illumination, yellow, 24 VDC | PSE M 22 NO PI | 1241.3047.M |  |
| 22 | Pins | Aluminum, no | red | F | non-illuminated | PSEM 22 NO | 1241.3005 | - |
| 22 | Pins | Aluminum, no | green | F | non-illuminated | PSE M 22 NO | 1241.3006 |  |
| 22 | Pins | Aluminum, no | black | F | non-illuminated | PSEM 22 NO | 1241.3007 | - |
| 22 | Pins | Aluminum, no | Alu natural | F | non-illuminated | PSEM 22 NO | 1241.3008 | - |
| 22 | Pins | Stainless Steel , no | - | F | non-illuminated | PSE M 22 NO | 1241.3075 |  |

Nut with gasket are enclosed in the box.
Other mounting diameters, materials, colors, connections, supply voltages possible available on request.
Special materials e.g. Marine grade stainless steel for use in salt and chlorinated environment on request.
The MOQ for standard laser lettering on standard variants is 10 pieces.
5 VDC and 12 VDC variants on request (MOQ 500 pieces)
Most Popular.
Availability for all products can be searched real-time:https://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER
Legend:
Type: PSE
$\mathrm{NO}=$ normaly open
IV = prolonged signal
RU = PI = Point Illumination
RI = Ring Illumination
LE = Lettered
$\mathrm{K}=$ Plastics
Alu $=$ Aluminium
ES = Stainless steel
$\mathrm{F}=$ Finger guidance
$E=$ without finger guidance

## Packaging unit

10 in box with insert or packed in air cushion bags


- Actuating elements in ESD safe packaging
- Screw nuts and sealing rings in a bag (enclosd in the box)


## Accessories



Power Supply
Power Supply IP42 for LED- and Illumination applications indoor $90 \sim 264$ VAC $=>24$ VDC 0.34 A 8 W


[^0]:    Legend:
    A = Illumination Area
    $B=$ Actuating Area
    C = Width Across Flats
    I = Crimp Terminal male $6.3 \times 0.8$
    $\mathrm{PI}=$ Point Illumination
    RI = Ring Illumination
    Lettering:

    - either with/without lettering
    - position of the connections with respect to the position of the lettering is not defined
    F) with finger guidance
    E) without finger guidance

    3) elevated front design: M19 (standard, others on request)
