Piezo Switch for Explosive Environments


PSE M22 EX

## RoHs

## Characteristics

- Housing material types: aluminum, brass chrome-plated or stainless steel
- High reliability, long lifetime with more than 20 mill. actuations Easy to clean due to a tightly closed surface (IP 69K)
- for use in harsh environments, in potentially explosive applications and environments where volatile fumes, gases and dust are present


## References

Alternative: Standard version PSE EX 16; PSE EX 19

## Weblinks

html-datasheet, General Product Information, CE declaration of conformity, RoHS, CHINA-RoHS, CAD-Drawings, Product News, Detailed request for product, Microsite

## Description

- Piezo switch certified according to ATEX and IECEx
- Assembly by mounting with nut
- Pins, Crimp Terminal male, AMP


## Approvals

- EMC: EMC directive 2004/108/EWG
- ATEX Approval Test Report:

SEV 13 ATEX 0170
IECEx SEV 13.0011

- ATEX Approval Marking:

Ex II 2 GD
Ex ib IIC T6...T5 Gb
Ex ib IIIC $785^{\circ} \mathrm{C} \ldots \mathrm{T} 100^{\circ} \mathrm{C} \mathrm{Db}$

- 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 Certificate Number: DIN EN 61000-4-2, DIN EN 61000-4-4


## Technical Data

| Electrical Data |  |
| :--- | :--- |
| Switching Function | N.O. |
| Switching Voltage | Ui max. $24 / 24 \mathrm{VAC} / \mathrm{DC}$ |
| Switching Current | li max. 40 mA |
| Rated Breaking Capacity (Tem- Pi max. 0.96 W <br> perature Class T5 $/ \mathrm{T} 100^{\circ} \mathrm{C}$ ) |  |
| Rated Breaking Capacity (Tem- Pi max. 0.7 W <br> perature Class T6/T85 C ) |  |
| Lifetime | 20 million at Rated Switching Capacity |
| Switch Resistance OFF | $>10 \mathrm{k} \Omega$ |
| Switch Resistance ON | $<20 \mathrm{~m} \Omega$ |
| Capacity | 5 pF |
| N.O. Closing Impulse Duration | $20-1000 \mathrm{~ms}$ |
| Contact Configuration | free polarity |


| Mechanical Data |  |
| :--- | :--- |
| Actuating Force | $\leq 3 \mathrm{~N}$ at ambient temperature |
| Actuating Travel | 0.002 mm |
| Shock Protection | IK 02 |
| Tightening Torque | 2.5 Nm |
| Climatical Data |  |
| Operating Temperature | -20 to $+60^{\circ} \mathrm{C}$ |
| Storage Temperature | -20 to $+60^{\circ} \mathrm{C}$ |
| IP-Protection | IP 67 acc. to IEC 60529, IP 69K acc. to |
|  | $\mathrm{DIN} 40050-9$ |
| Environmental Assessment | $55^{\circ} \mathrm{C} / 93 \%$ r.h. acc. to DIN EN 60068- |
|  | $2-30$ |
| Salt Spray Test (acc. to DIN | $24 \mathrm{~h} / 48 \mathrm{~h} / 96 \mathrm{~h}$ Residence Time |
| $50021-$ SS) |  |
| Material |  |
| Housing (depending on type) | Stainless Steel, Aluminium anodized, |
|  | Polyamide, Chromed Brass |

Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in General Product Information

## Dimension

PSE M22 with Pins


Legend:

1) = Type label
$\mathrm{B}=$ Actuating area
C $=$ Width across flats
I = Crimp terminal male $3.6 \times 0.8$

- Wire (Standard: $0.14 \mathrm{~mm}^{2} / 200 \mathrm{~mm}$ wire-length)
- Pins (with connection terminal 0701.9225)
- AMP

Lettering:

- Either with/without lettering
- Position of the connections with respect to the position of the lettering is not defined


## Dimension

PSE M22


Drilling diagram

## Lettering

The last three digits in the order number define the lettering:

| $001-076$ | Standard Lettering |
| :--- | :--- |
| $101-$ | Customized Lettering |

## Lettering - Aluminium / Plastic Material

Lettering - Aluminium / Plastic Material

Lettering - Stainless Steel


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 = \# | $064=\mathbf{A B}$ |
| $005=\mathbf{E}$ | $025=\mathbf{Y}$ | $045=\leftrightarrow$ | $065=\mathbf{O N}$ |
| $006=F$ | $026=\mathbf{Z}$ | 046 $=\downarrow$ | $066=$ OFF |
| $007=\mathbf{G}$ | 027 = 0 | $047=\rightarrow$ | 067 = UP |
| $008=\mathbf{H}$ | $028=1$ | $048=\leftarrow$ | $068=$ 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 | $074=$ - |
| $015=\mathbf{O}$ | $035=8$ | $055=$ SHIFT | $075=$ |
| $016=\mathbf{P}$ | $036=9$ | 056 = LOCK | $076=0$ |
| $017=\mathbf{Q}$ | 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 [mm] | Terminal | Housing Material | Colour of Housing | Config. Code | Order Number |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 22 | Pins | Aluminum | red | PSE M 22 EX EX | 1241.2495 .3 |
| 22 | Pins | Aluminum | green | PSE M 22 EX EX | 1241.2495 .5 |
| 22 | Pins | Aluminum | Alu natural | PSE M 22 EX EX | 1241.2495 .8 |

Annotation to the protection type:

- The explosion protected piezo switch element (PSE EX) has the function of a NO (normally open) switch.
- Permissible voltage and current of the PSE EX are limited, so that the PSE EX is intrinsically safe in accordance with EN60079-11 (see Technical Data).
- The use of the PSE EX is permitted in areas where the formation of explosive athmospheres caused by gases, fumes, mist or dust mixing with air occurs occasionally. The explosion protected PSE is classified according to EN 600079-0 in the device group II, category 2.
Attention:
- The permissible operating temperature is $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$.
- The approval will cease when the type label is removed.
- The switch has to be installed and used according to IEC/EN 60079-14 and IEC/EN 60079-25.

The listed item numbers represent a selection of the range of piezo switches.
Other mounting diameters, materials, colors, connections and symbols are available on request.
Special materials for use in salt and chlorinated environment on request.
Availability for all products can be searched real-time:http://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER


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


## Accessories

## Description



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Pushbutton Switches category:
Click to view products by Schurter manufacturer:
Other Similar products are found below :
LW1L-M1C10V-A LW2L-A1C20M-GD LW2L-M1C20M-A 60324L M7E-HRN2 67021K512 67081K512X 701PB580 719-5504-000 MDPSSGLFS 810KSV30B FLT 2U EE 01A MML21KA3ABK MML23KA3AC05K-001 MML23KW3AA01W 8418K2 8646AB6X718UL 8646ABUL FSDWH 9001KXRK 9001T8BK 9533CD4+U574+U4922 1203MRA A22EM01S A595 1202A6 12037A2ULCSA 1203A2UL ABD122N-B 1211390004 ABN111-Y ABN400-R $1211500044 \underline{1211580012}$ 1212MRA 1232A6NF RA3CSH6A $\underline{1241.1183 .7047}$ $\underline{1241.2511} \underline{1241.3428} \underline{1223 A 2 U L C S A} \underline{1223 M R A} \underline{1232 A X 2119} \underline{1241.1183 .8000} \underline{1241.1183 .8029} \underline{1241.2506} \underline{1241.2606} \underline{12 M A 6}$ 1301940184 RELBARF6X10(PLASTIC)

