APEM

## PBA series Piezo switches

- For hostile environments
- High sealing performance
- Easy to clean


## 0



Wide range of custom options

## Vertical integration and high technical expertise

## VERTICAL INTEGRATION

From raw material transformation to finished products, APEM controls all phases of production, including screw machining, moulding, plating, marking and reliability testing. Product tooling, assembly machinery and test equipment are manufactured in-house by APEM's manufacturing engineering team.

## HIGH TECHNICAL EXPERTISE

With over 50 years of switch design and manufacturing experience, APEM has developed into a world leader in the field of switching. APEM's R\&D and design engineering departments develop new and custom products using the leading CAD/CAM software (AutoCAD, CATIA, Pro/ENGINEER...).


QUALIFICATION


APEM's vertical integration and engineering expertise have led to the development of custom piezo switches, designed to specific customer specifications. All APEM's piezo switches are produced in-house using high speed screw machining, allowing the manufacture of an endless array of shapes with minimum investment.

# PBA series 

Piezo switches

## Product description

PBA piezo switches are based on the principle of piezoelectricity. The piezoelectric effect is the ability of some materials to generate an electric potential in response to an applied mechanical stress. The piezoelectric effect is also reversible; when an electric field is applied, a strain is produced. This technology is at the core of many high-end applications, including laser mirror alignment, fuel injectors and ultrasonic submarine detectors.


In APEM piezo switches, a force applied to the switch surface transfers to the piezo disk creating an electrical pulse. This electrical signal is converted to an expected electrical output through a customizable electronic circuit. The duration of the electrical signal depends on the speed, force and duration of actuation.

The output of the switch is closed for a specified pulse duration depending on the electrical function chosen (see next page).

## Advantages

APEM piezo switches are based on a solid-state output allowing for a very long life expectancy (more than 50 millions cycles), ideal for demanding applications where reliability is most important.
The flat actuation surface is completely closed, preventing the intrusion of liquids or other contaminants, perfect for surface cleaning required in the medical and food-processing industries. High performance sealing (IP68 and IP69K) is achieved due to the one-piece construction of the switch.
No external power supply is required.
The screw-machined metal housing construction and APEM's vertical integration allow for the manufacture of a variety of shapes.

A few applications


## PBA series

## Piezo switches

## Electrical functions

## FINGER PRESSURE applied to switch

1 = pressure
0 = no pressure


## OUTPUT

- Momentary NO (pulse)

No external power supply required

- Momentary NC (pulse)

No external power supply required

- Momentary NO prolongated pulse
No external power supply required
- Latching (ON - OFF)

Requires external power supply

$1=$ closed output $0=$ open output

## Wiring diagrams

Non-illuminated

Legend: $\mathrm{C}=$ yellow, $\mathrm{D}=$ blue, $\mathrm{B}=$ black, $\mathrm{A}=$ same colour as LED

[^0]Due to a modular construction, custom configurations can be produced using the following options, combined or not with standard elements, to meet your requirements.
$\square$ Shapes

$\square$ Materials, colours
Violet or dark grey anodized aluminium, gold plated...
Other : on request


- Marking

Laser etching on stainless steel and anodized aluminium Other : on request


- Illumination

Other LED colours (pink, ice blue...)
Custom illumination control
(LED connected to the load, blinking LED)
High intensity LEDs
Specific LED voltage


AC LED power supply

## PBA series

Piezo switches

## - Electrical functions

- Programmed pulse duration

FINGER PRESSURE applied to switch

OUTPUT
$1=$ pressure,
$0=$ no pressure

- Other : on request



## $\square$ Terminals

Screw or quick-connect/solder
Different wire lengths and colours
Cables and connectors on specifications (for example teflon)


Anti-vandal piezo switches
Impact resistance up to IK10
$\square$ Specific mounting
Rear mounting, for flush version


| ENVIRONMENTAL SPECIFICATIONS |
| :--- |
| - Sealing : IP68 per IEC 529 , IP69K per DIN 40050-9 |
| (swithes mounted on panel or not) |
| - Vibration resistance $: 10-500 \mathrm{~Hz} / 10 \mathrm{~g}$ per IEC $60068-2-6$ |
| - Operating temperature $:-40^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$ |
| - EMC compatibilitity according to EN $61058-1$ for the whole range |
| - EMC compatibility according to EN $61000-4$ \& EN61000-6-2 for model |
| 1A (code 002) |

## ELECTRICAL AND GENERAL SPECIFICATIONS

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



## Continuous immersion in water

## IP68 test conditions

Continuous immersion in water
(1m, 24 hours)


High pressure, high temperature wash down
IP69K test conditions
. Pressure : 80-120 bars
. Distance : 15 cm
. Temperature : $80^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}$
. Flow: 14-161/mn
. Duration : 30 seconds per position

Dimensions : first dimensions are in mm while inches are shown as bracketted numbers.
Tolerance : The general tolerance for dimensions in this brochure is $\pm 0,3$ (.012).
Dimensions, specifications and data shown in this brochure are subject to change without notice.

## PBA series

Piezo switches (16 (.630)

## Overview



For options not listed above, please refer to our "Custom configurations" pages.


NOTICE : please note that not all combinations of above numbers are available.
Refer to the following pages for further information.

Mounting accessories : standard hardware supplied :1 hex nut U4116 (19 mm ac. flats) and 1 O-ring

Packaging unit : 20 or 40 pieces


- Operator $\varnothing 18 \mathrm{~mm}(.708)$

Shown with flying lead terminals.

MODEL
STRUCTURE


Non-illuminated, operator height $4,50 \mathrm{~mm}(.177)$


Flat
PBARI

With finger location
PBAR5


R1


R5

Non-illuminated, operator height 1 mm (.039)


Flat PBAT5


## With standard illuminated ring



Flat operator, height 4,50 (.177) PBAR 1


## PBA series

## Piezo switches 0 16 (.630)

## Options

## ELECTRICAL FUNCTION



A NO pulse
B $\quad$ NC pulse
C
NO prolongated pulse (non-illuminated models only) - Ground connector U5735 compulsory, order separately. 1 ON - OFF - Requires external power supply - Cannot be combined with T5 operator.

## TERMINALS



F Flying leads
C Cable
P Straight PC (non-illuminated models - functions A and B only)


CASE COLOURS / MATERIALS

| Code | Colour | Coder |  |
| :---: | :--- | :--- | :--- |
| $\mathbf{0}$ | Natural anodized aluminium | 3 Green anodized aluminium  <br> $\mathbf{1}$ Blue anodized aluminium  <br> $\mathbf{2}$ Black anodised aluminium  $\mathbf{6}$ | Gold anodized aluminium |
| 6 | Red anodised aluminium |  |  |


| Code | Colour |
| :---: | :--- |
| B | Stainless steel 316L |



## RATINGS


$000 \quad 200 \mathrm{~mA} 24 \mathrm{VAC}$ or DC (standard)
002 1A 24VAC or DC (NO pulse only)

TYPE OF ILLUMINATION / VOLTAGE


Blank : non-illuminated

|  | 5VDC | 12VDC | 24VDC |
| :---: | :---: | :---: | :---: |
| $\mathbf{O}$ | A | N | K |

LED COLOURS


Blank : non-illuminated


OB


OG


OS


OY


OW

Illuminated 1 LED *
OB : blue- OG : green - OS : red - OY: yellow - OW : white

## Illuminated 2 LEDs

2A : red/green-2B : red/yellow - 2C : red/blue-2D : red/white-2E : green/blue-2F : green/yellow - 2G : green/white
2H : blue/yellow-2I : blue/white - 2K : yellow/white

## Illuminated 3 LEDs

3A : red/green/blue - 3B : red/green/yellow - 3D : red/green/white - 3E : red/blue/yellow - 3F : red/blue/white
3G: red/yellow/white - 3H : green/blue/yellow-3I : green/blue/white - 3J : green/yellow/white - 3K : blue/yellow/white

* LED colour is indicated by the bottom of the product.


## PBA series

## Piezo switches 019 (.748)

## Overview



For options not listed above, please refer to our "Custom configurations" pages.


NOTICE : please note that not all combinations of above numbers are available.
Refer to the following pages for further information.

Mounting accessories : standard hardware supplied :1 hex nut U6450 (22 mm ac. flats) and 1 O-ring

Packaging unit : 20 pieces


## Non-illuminated - operator height $3 \mathrm{~mm}(.118)$



With standard illuminated ring - operator height 3 mm


Flat
PBAR9

With chamfer PBARA


R9


Wire colours : see "Electrical functions" page.
ELECTRICAL FUNCTION


| A | NO pulse |
| :--- | :--- |
| B | NC pulse |
| C | NO prolongated pulse (non-illuminated models only) - Ground connector U5736 compulsory, order separately. |
| 1 | ON - OFF - Requires external power supply. |

## PBA series

## Piezo switches 019 (.748)

## Options

TERMINALS

$\begin{array}{ll}\text { F } & \text { Flying leads } \\ \text { Cable }\end{array}$


CASE COLOURS / MATERIALS

| Code | Colour | Code | Colour | Code | Colour |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | Natural anodized aluminium | 3 | Green anodized aluminium | B | Stainless steel 316L |
| 1 | Blue anodized aluminium | 5 | Gold anodized aluminium |  |  |
| 2 | Black anodised aluminium | 6 | Red anodised aluminium |  |  |



RATINGS

$000 \quad 200 \mathrm{~mA} 24 \mathrm{VAC}$ or DC (standard)
002 1A 24VAC or DC (NO pulse only)

TYPE OF ILLUMINATION / VOLTAGE


|  | 5VDC | 12VDC | 24 VDC |
| :---: | :---: | :---: | :---: |
| $\mathbf{}$ | $\mathbf{A}$ | $\mathbf{N}$ | $\mathbf{K}$ |

LED COLOURS


Blank : non-illuminated

OB

OG

OS

OY

OW

## Illuminated 1 LED *

OB : blue - OG : green-OS : red - OY : yellow - OW : white

## Illuminated 2 LEDs

 2H : blue/yellow-2I : blue/white - 2K : yellow/white

## Illuminated 3 LEDs

3A : red/green/blue - 3B : red/green/yellow - 3D : red/green/white - 3E : red/blue/yellow - 3F : red/blue/white
3G: red/yellow/white - 3H : green/blue/yellow - 3I : green/blue/white - 3J : green/yellow/white - 3K : blue/yellow/white

* LED colour is indicated by the bottom of the product.


## PBA series

Piezo switches Ø 22 (.866)

## Overview



For options not listed above, please refer to our "Custom configurations" pages.


NOTICE : please note that not all combinations of above numbers are available.
Refer to the following pages for further information.

Mounting accessories : standard hardware supplied :1 hex nut U6440 (25 mm ac. flats) and 1 O-ring

Packaging unit : 20 pieces


MODEL
STRUCTURE $\square$


Wire colours : see "Electrical functions" page.

## Non-illuminated - operator height $3 \mathrm{~mm}(.118)$



Flat
PBAR2

With finger location
PBAR6


R6

## PBAR2AF6000

With illuminated dot - operator height $3 \mathrm{~mm}(.118)$


Flat
PBAR2

With finger location
PBAR6


With thin illuminated ring - operator height 4,50 (.177)


## PBA series

Piezo switches 0 22 (.866)

## Illuminated or non-iluminated

With large illuminated ring - operator height 4,50 (.177)


PBARYAFOOOOFOB

Flat
PBARZ

With chamfer
PBARY


## ELECTRICAL FUNCTION



A NO pulse
B NC pulse
C NO prolongated pulse (non-illuminated only) - Ground connector U5737 compulsory, order separately.
1 ON - OFF - Requires external power supply

TERMINALS


F Flying leads
C Cable
Z Solder lug / quick-connect (non-illuminated, functions A and B only)


CASE COLOURS / MATERIALS

| Code | Colour | Code | Colour | Code | Colour |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | Natural anodized aluminium | 3 | Green anodized aluminium | B | Stainless steel 316L |
| 1 | Blue anodized aluminium | 5 | Gold anodized aluminium |  |  |
| 2 | Black anodised aluminium | 6 | Red anodised aluminium |  |  |

[^1]
## RATINGS


$000 \quad 200 \mathrm{~mA} 24 \mathrm{VAC}$ or DC (standard)
002 1A 24VAC or DC (NO pulse only)

TYPE OF ILLUMINATION / VOLTAGE

|  | 5 V | 12 V | 24 V |
| :--- | :--- | :--- | :--- |
|  | $\mathbf{C}$ | $\mathbf{D}$ | $\mathbf{E}$ |
| $\mathbf{O}$ | $\mathbf{F}$ | $\mathbf{G}$ | $\mathbf{H}$ |
|  | $\mathbf{L}$ | $\mathbf{P}$ | $\mathbf{J}$ |

LED COLOURS


Blank : non-illuminated


OB


OG


OS


OY


OW

Illuminated 1 LED *
OB : blue- OG : green - OS : red - OY: yellow - OW : white

## Illuminated 2 LEDs

2A : red/green-2B : red/yellow-2C : red/blue - 2D : red/white-2E : green/blue-2F : green/yellow-2G: green/white
2H : blue/yellow-21 : blue/white - 2 K : yellow/white

## Illuminated 3 LEDs

3A : red/green/blue - 3B : red/green/yellow - 3D : red/green/white - 3E : red/blue/yellow-3F : red/blue/white
3G: red/yellow/white - 3H : green/blue/yellow - 31 : green/blue/white - 3J : green/yellow/white - 3K : blue/yellow/white

* LED colour is indicated by the bottom of the product.

ATEX approved piezo switches
Distinctive features - Specifications - Overview

## Approved according to the ATEX 94/9/CE directive <br> Sealed to IP66 (mounted on panel) <br> Easy to clean metal surface <br> Long life <br> Illuminated models

## ELECTRICAL SPECIFICATIONS

- Rated voltage : 5 V to $24 \mathrm{VAC} / \mathrm{DC}$ max.
- Rated current : 200mA max. at 6VAC/DC 50 mA max. at 24VAC/DC (power limited to 1,2W for user group II)
- Contact resistance (ON) : $10 \Omega$ max.
- Insulation resistance (OFF) : $5 \mathrm{M} \Omega \mathrm{min}$.
- Make impulse time : depending on actuating force and speed
- LED : 5VDC, 10 mA to 20 mA depending on model


## GENERAL SPECIFICATIONS

- Operating force : 2 to 6 N
- Torque : $2,5 \mathrm{Nm}$ max.
- Life expectancy : 50 million cycles
- Operating temperature : $-40^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$
- EMC compatibility according to EN 61058-1
- In accordance with EN 60079-0, EN 60079-11, EN 61241-0, EN 61241-11, EN 60079-26 and EN 50303
- Sealing : IP66 per IEC 60529 (switches mounted on panel)

| MATERIALS |
| :--- |
| - Case : bright chrome plated brass or |
| 316L stainless steel |
| - Terminals: multi-wire leads |
| $0,22 \mathrm{~mm}^{2}$, length $300 \mathrm{~mm}(11.81)$ |

Standard hardware supplied: 1 hex nut U4116 (19 mm ac. flats), U6450 (22 mm ac. flats) or U6440 ( 25 mm ac. flats), 1 O-Ring and 1 ground connector U5735, U5736 or U5737.

## Packaging units :

- bushing $\varnothing$ 16:40 pieces
- illuminated bushing $\varnothing 16: 20$ pieces
- bushing $\varnothing 19$ : 20 pieces
- bushing $\varnothing 22$ : 20 pieces

Instructions for use :
see instruction notice NTPBA006.


ATEX approved piezo switches
Illuminated or non-illuminated
$\square$

- Highest classifications
- Universal

$I I=$ surface industries | MI = very high high |
| :--- |
| protection level |

proction level

Dia. 16 (.630) bushing - illuminated ring


Stainless steel 316L, blue LED PBARIAFBOOOAOBX


Dia. 19 (.748) bushing - illuminated ring


Stainless steel 316L, blue LED PBAR9AFB000A0BX


Dia. 22 (866) bushing - non-illuminated


Stainless steel 316L
PBAR2AFB000MX


# PBA series 

ATEX approved piezo switches

## Certificate



Verneuil-en-Halatte, 2008.21.11



The Director of the Organisation Certified,
By delegation
D. CHARPENTIER

Deputy Manager of Certification

This notification may only be reproduced in its entirety and without any change.
Folio 1 / 1
Parc Technologique Alata BP 2 F-60550 Verneuil-en-Halatte
tefl $+33(0) 344556677 \mathrm{fax}+33(0) 344556699$ internet www.ineris.fr

Piezo switches
Main applications

(IP68 sealing, customization)


Marine (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)

The APEM group is one of the world's largest manufacturers of switches, LED indicators, joysticks and switch panels.

APEM manufactures switch products for multiple industrial markets including: instrumentation, medical, security, communications, industrial automation, military and transport.

## Other APEM metallic products



## Stainless steel keypads

Stainless steel keypads and keyboards are particularly resistant to harsh environments: extreme climatic conditions, vandalism, stains... They meet EMC international standards and feature good tactile feedback and IP65 front face sealing.

## Custom switch panels

APEM provides custom solutions to specific panel requirements. Custom panels incorporate several technologies such as LED illumination and backlighting, ESD and EMC protection, IPG7 sealing, custom mounting...
Applications for these products include transport and utility vehicles, agricultural equipment and boats.

## AV pushbutton switches

The AV series is a range of very robust pushbutton switches consisting of 2 families: anti-vandal and security pushbutton switches. This range features a large variety of models, with different bushing diameters, numerous materials and many electrical functions. Marking and illumination options are also available.

## APEM


[^0]:    * LED colour is indicated by the bottom of the product.

[^1]:    

