Piezo switches Ø 16 mm



SWIRE ALGUERS

#### **DISTINCTIVE FEATURES**

Bushing diameter 16 (.630), 19 (.748), 22 (.866) or 30 mm (1.181) Sealed to IP68 and IP69K (switches mounted on panel) Easy to clean metal surface Very long life expectancy Ring illumination



### **ENVIRONMENTAL SPECIFICATIONS**

- Sealing: IP68 per IEC 60529, IP69K per DIN 40050-9 (switches mounted on panel)
- Vibration resistance : 10-500 Hz / 10 g per IEC 60068-2-6
- Operating temperature : -40 °C to +75 °C (-40 °F to +167 °F)
- EMC compatibility 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 SPECIFICATIONS**

- Max. current/voltage rating with resistive load :
- Function A: standard 200 mA 24 VAC/DC option 1 A 24 VAC/DC
- Function B: standard 100 mA 24 VAC/DC
- Switch resistance ON :  $10 \Omega$  max.
- Switch resistance OFF : 5 M $\Omega$  min.
- Life expectancy: 50 million cycles
- LED consumption: Illuminated dot 10 mA Illuminated ring 20 mA (functions A-B-C)
- Power consumption for function 1: non-illuminated 10 mA - illuminated 30 mA



#### **GENERAL SPECIFICATIONS**

- Operating force: 2 to 6 N
- Torque: 2.5 Nm min. 3 Nm max.

The company reserves the right to change specifications without notice.





#### Piezo switches Ø 16 mm



## **MATERIALS**

- Case: aluminum, anodized or stainless steel 316L
- Multi-wire leads section 0.22 mm<sup>2</sup> length 300 mm, twisted by pair
- Cable, length 300 mm, section depending on switch model
- PC terminals : bronze, tin plated

APEM products may be recycled at end-of-life for the re-claiming of valuable metal components.

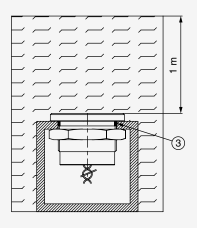
**Note**: to maintain the ESD performance, always add a ground washer when the panel is made of non-conductive material (PVC, polycarbonate).

For part numbers, see "Mounting accessories" on the following pages.



#### **SEALING**

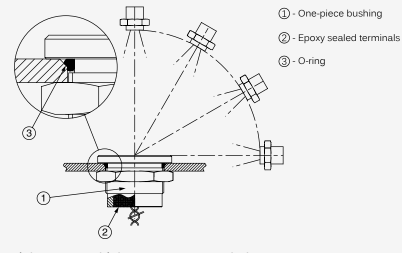




## Continuous immersion in water IP68 test conditions

Continuous immersion in water (1 m, 24 hours)

#### **SEALING IP69K**



# High pressure, high temperature wash down IP69K test conditions

. Pressure : 80 - 120 bars

. Distance : 15 cm

. Temperature : 80 °C  $\pm$  5 °C (176 °F  $\pm$  41 °F)

. Flow : 14 - 16 l/mn

. Duration : 30 seconds per position



## PANEL CUT-OUT

MODELS Ø16 (.630)



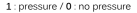
Piezo switches Ø 16 mm

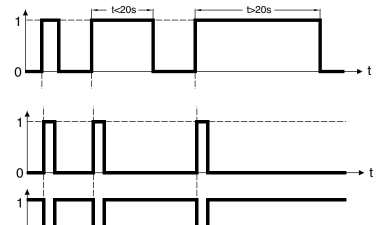


OUTPUT

## **ELECTRICAL FUNCTIONS**

#### FINGER PRESSURE APPLIED TO SWITCH



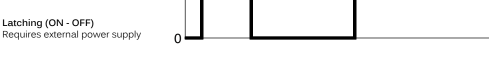


## Momentary NC (pulse) No external power supply required

Momentary NO (pulse) No external power supply required

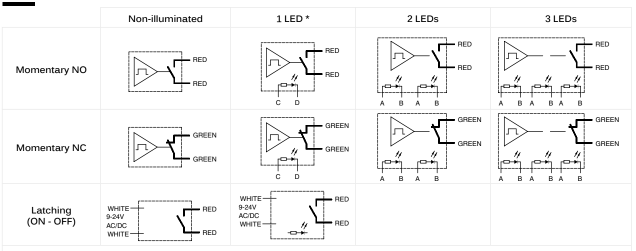
1: closed output / 0: open output

Latching (ON - OFF)





## WIRING DIAGRAMS



 $\textbf{Legend}: \textbf{C}: \textbf{yellow}, \, \textbf{D}: \textbf{blue}, \, \textbf{B}: \textbf{black} \,, \, \textbf{A}: \textbf{same color as LED}$ 

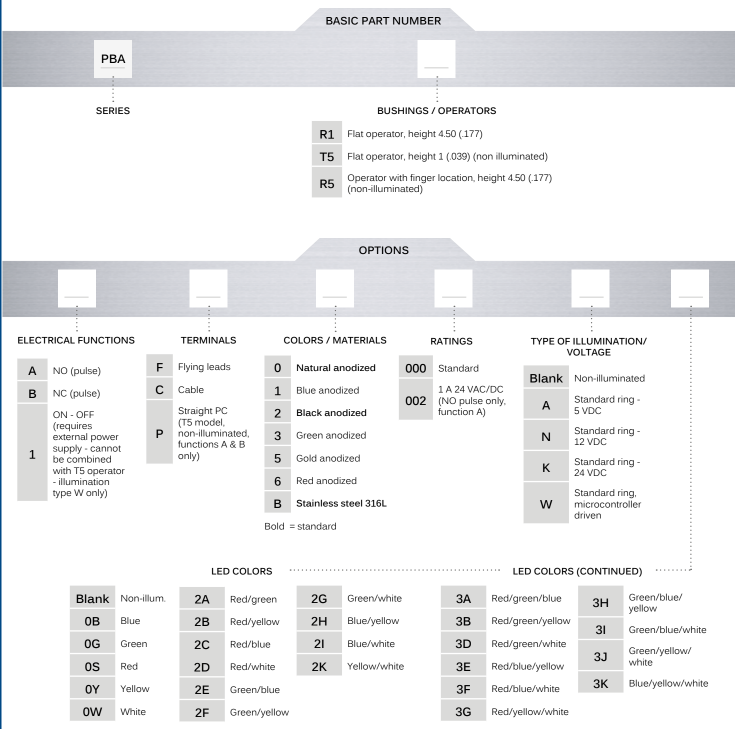
**→** t

<sup>\*</sup> LED color is indicated by protective resin color on bottom of unit..

Piezo switches Ø 16 mm



#### **BUILD YOUR PART NUMBER**



For options not listed above, please contact APEM.



#### **ABOUT THIS SERIES**

On the following pages, you will find successively basic part numbers of switches and options in the same order as in above chart.

- (1) 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 and 1 O-ring.

  Always add a ground washer U5735 (Ø16 mm) when the panel is non-conductive (PVC, polycarbonate).

# A PEM

## **PBA** series

Piezo switches Ø 16 mm

#### Ø16 (.630) - NON-ILLUMINATED OPERATOR HEIGHT 4.50 MM

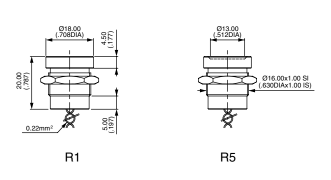


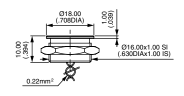
#### Ø16 (.630) - NON-ILLUMINATED OPERATOR HEIGHT 1 MM

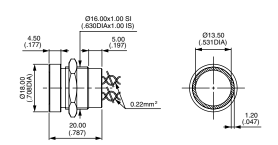


## Ø16 (.630) - STANDARD ILLUMINATED RING OPERATOR HEIGHT 4.5 MM

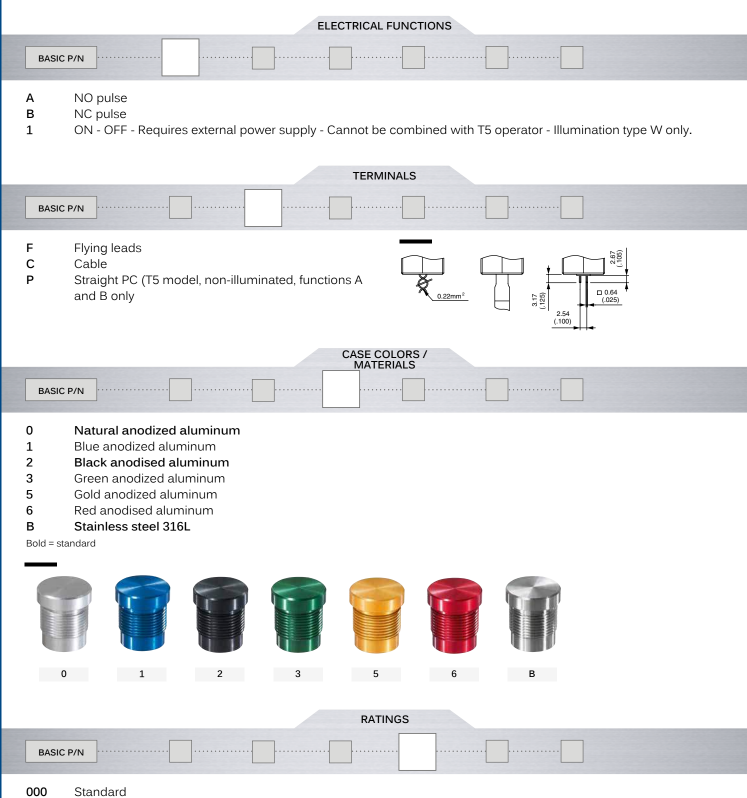








Piezo switches Ø 16 mm



Jianuaru

1 A 24 VAC or DC (NO pulse only, function A)

Piezo switches Ø 16 mm

#### TYPE OF ILLUMINATION / **VOLTAGE**

BASIC P/N



Blank Non-illuminated

Thin ring - 5 VDC

Ν Thin ring - 12 VDC Thin ring - 24 VDC Κ

W Thin ring - µcontroller driven

#### LED COLORS

BASIC P/N

Blank Non-illuminated Integrated LED resistor

#### Illuminated 1 LED \*

**0B**: blue - **0G**: green - **0S**: red - **0Y**: yellow - **0W**: white

#### Illuminated 2 LEDs

 ${\bf 2A: red/green-2B: red/yellow-2C: red/blue-2D: red/white-2E: green/blue-2F: green/yellow-2G: green/white-2E: green/yellow-2F: green/y$ 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 color is indicated by protective resin color on bottom of unit.









0Y



0B

0G

0S

0W

Piezo switches Ø 19 mm



SWIFERIE 1808

#### **DISTINCTIVE FEATURES**

Bushing diameter 16 (.630), 19 (.748), 22 (.866) or 30 mm (1.181) Sealed to IP68 and IP69K (switches mounted on panel) Easy to clean metal surface Very long life expectancy Ring illumination



### **ENVIRONMENTAL SPECIFICATIONS**

- Sealing: IP68 per IEC 60529, IP69K per DIN 40050-9 (switches mounted on panel)
- Vibration resistance : 10-500 Hz / 10 g per IEC 60068-2-6
- Operating temperature : -40 °C to +75 °C (-40 °F to +167 °F)
- EMC compatibility 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 SPECIFICATIONS**

- Max. current/voltage rating with resistive load :
- Function A: standard 200 mA 24 VAC/DC option 1 A 24 VAC/DC
- Function B: standard 100 mA 24 VAC/DC
- Switch resistance ON :  $10 \Omega$  max.
- Switch resistance OFF : 5 M $\Omega$  min.
- Life expectancy: 50 million cycles
- LED consumption: Illuminated dot 10 mA Illuminated ring 20 mA (functions A-B-C)
- Power consumption for function 1: non-illuminated 10 mA - illuminated 30 mA



#### **GENERAL SPECIFICATIONS**

- Operating force: 2 to 6 N
- Torque: 2.5 Nm min. 3 Nm max.

The company reserves the right to change specifications without notice.





#### A P D E S

# **PBA** series

#### Piezo switches Ø 19 mm



## **MATERIALS**

- Case: aluminum, anodized or stainless steel 316L
- Multi-wire leads section 0.22 mm<sup>2</sup> length 300 mm, twisted by pair
- Cable, length 300 mm, section depending on switch model
- PC terminals : bronze, tin plated

APEM products may be recycled at end-of-life for the re-claiming of valuable metal components.

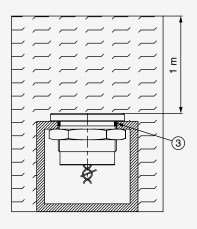
**Note**: to maintain the ESD performance, always add a ground washer when the panel is made of non-conductive material (PVC, polycarbonate).

For part numbers, see "Mounting accessories" on the following pages.



#### **SEALING**

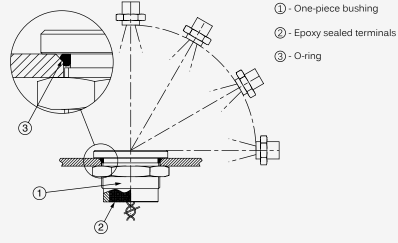
#### **SEALING IP68**



## Continuous immersion in water IP68 test conditions

Continuous immersion in water (1 m, 24 hours)

#### **SEALING IP69K**



# High pressure, high temperature wash down IP69K test conditions

. Pressure : 80 - 120 bars

. Distance : 15 cm

. Temperature : 80 °C  $\pm$  5 °C (176 °F  $\pm$  41 °F)

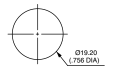
. Flow : 14 - 16 l/mn

. Duration : 30 seconds per position



## **PANEL CUT-OUT**

MODELS Ø19 (.748)



Piezo switches Ø 19 mm

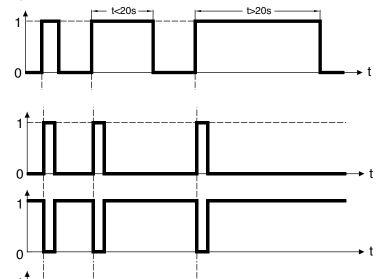


OUTPUT

## **ELECTRICAL FUNCTIONS**



 ${\bf 1}$  : pressure /  ${\bf 0}$  : no pressure



Momentary NC (pulse) No external power supply required

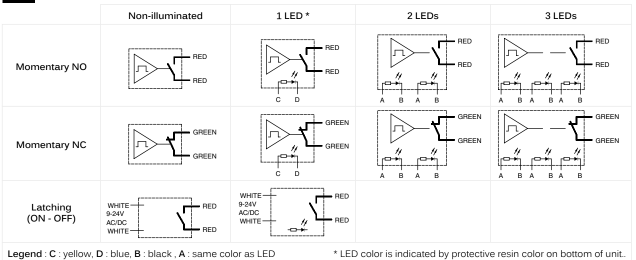
Momentary NO (pulse) No external power supply required

1: closed output / 0: open output

Latching (ON - OFF) Requires external power supply



## WIRING DIAGRAMS

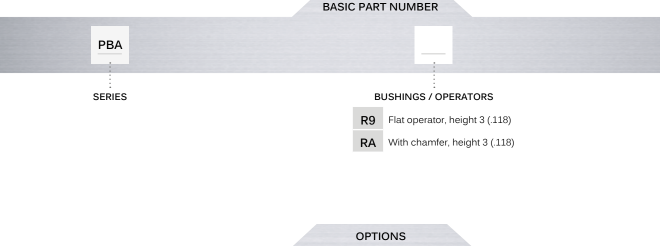


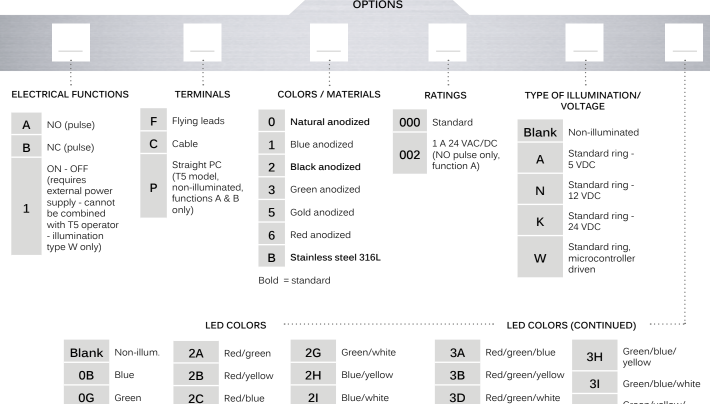
**→** t

Piezo switches Ø 19 mm



### **BUILD YOUR PART NUMBER**





Blan	Non-illum.	2A	Red/green	2G	Green/white	3A	Red/green/blue	ЗН	Green/blue/ vellow
0B	Blue	2B	Red/yellow	2H	Blue/yellow	3B	Red/green/yellow	31	Green/blue/white
0G	Green	2C	Red/blue	21	Blue/white	3D	Red/green/white		Green/yellow/
0S	Red	2D	Red/white	2K	Yellow/white	3E	Red/blue/yellow	3J	white
0Y	Yellow	2E	Green/blue			3F	Red/blue/white	3K	Blue/yellow/white
0W	White	2F	Green/yellow			3G	Red/yellow/white		

For options not listed above, please contact APEM.



#### **ABOUT THIS SERIES**

On the following pages, you will find successively basic part numbers of switches and options in the same order as in above chart.

- 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 10-621 (19 mm ac. flats) and 1 O-ring. Always add a ground washer U5736 (Ø19 mm) when the panel is non-conductive (PVC, polycarbonate).

RA

Piezo switches Ø 19 mm





PBAR9

Flat

With chamfer PBARA

Wire colors: see "Wiring diagrams".

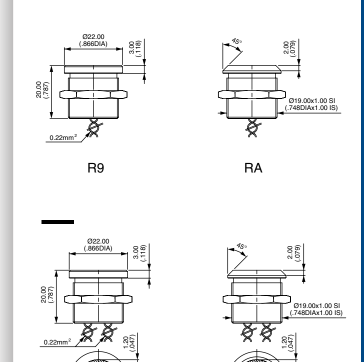
#### Ø19 (.748) - ILLUMINATED RING **OPERATOR HEIGHT 3 MM**



Flat PBAR9

With chamfer PBARA

Wire colors : see "Wiring diagrams".



#### **ELECTRICAL FUNCTIONS**

BASIC P/N

Α

NO pulse

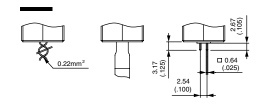
В NC pulse

1 ON - OFF - Requires external power supply - Cannot be combined with T5 operator - Illumination type W only.

#### **TERMINALS**

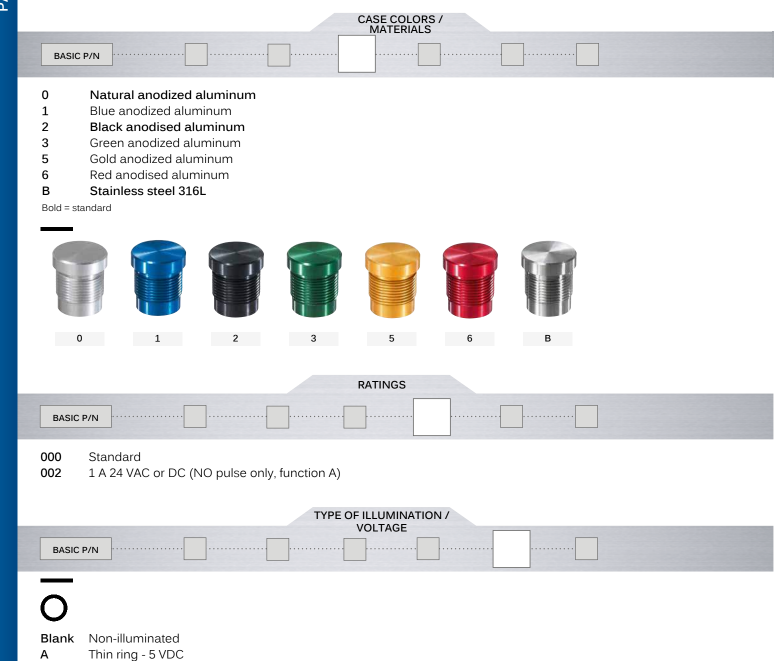
BASIC P/N

- Flying leads
- С
- Straight PC (T5 model, non-illuminated, functions A and B only



R9

Piezo switches Ø 19 mm



K Thin ring - 24 VDCW Thin ring - µcontroller driven

Thin ring - 12 VDC

Ν

Piezo switches Ø 19 mm

#### LED COLORS

BASIC P/N

Blank Non-illuminated Integrated LED resistor

Illuminated 1 LED \*

**0B**: blue - **0G**: green - **0S**: red - **0Y**: yellow - **0W**: 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 - 3G: green/blue/yellow/white - 3G: green/blue/yellow/white - 3G: green/blue/yellow/white - 3G: green/yellow/white - 3G: blue/yellow/white

\* LED color is indicated by protective resin color on bottom of unit.











0B

0G

0S

0Y

0W

# 5W128R22:1888

# **PBA** series

Piezo switches Ø 22 mm



#### **DISTINCTIVE FEATURES**

Bushing diameter 16 (.630), 19 (.748), 22 (.866) or 30 mm (1.181)
Sealed to IP68 and IP69K (switches mounted on panel)
Easy to clean metal surface
Very long life expectancy
Ring or dot illumination



### **ENVIRONMENTAL SPECIFICATIONS**

- Sealing: IP68 per IEC 60529, IP69K per DIN 40050-9 (switches mounted on panel)
- Vibration resistance : 10-500 Hz / 10 g per IEC 60068-2-6
- Operating temperature : -40 °C to +75 °C (-40 °F to +167 °F)
- EMC compatibility 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 SPECIFICATIONS**

- Max. current/voltage rating with resistive load :
- Function A : standard 200 mA 24 VAC/DC option 1 A 24 VAC/DC
- Function B: standard 100 mA 24 VAC/DC
- Switch resistance ON :  $10 \Omega$  max.
- Switch resistance OFF : 5 M $\Omega$  min.
- Life expectancy : 50 million cycles
- LED consumption: Illuminated dot 10 mA Illuminated ring 20 mA (functions A-B-C)
- Power consumption for function 1: non-illuminated 10 mA - illuminated 30 mA



#### **GENERAL SPECIFICATIONS**

- Operating force: 2 to 6 N
- Torque: 2.5 Nm min. 3 Nm max.

The company reserves the right to change specifications without notice.





#### Piezo switches Ø 22 mm



### **MATERIALS**

- Case: aluminum, anodized or stainless steel 316L
- Multi-wire leads section 0.22 mm<sup>2</sup> length 300 mm, twisted by pair
- Cable, length 300 mm, section depending on switch model
- PC terminals : bronze, tin plated

APEM products may be recycled at end-of-life for the re-claiming of valuable metal components.

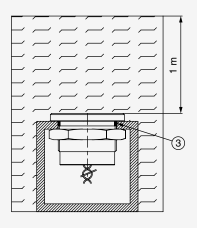
**Note**: to maintain the ESD performance, always add a ground washer when the panel is made of non-conductive material (PVC, polycarbonate).

For part numbers, see "Mounting accessories" on the following pages.



### **SEALING**

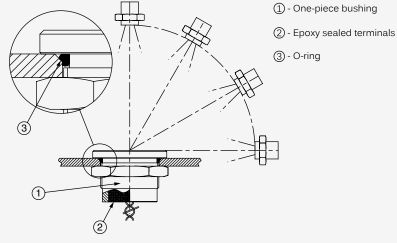




## Continuous immersion in water IP68 test conditions

Continuous immersion in water (1 m, 24 hours)

#### **SEALING IP69K**



# High pressure, high temperature wash down IP69K test conditions

. Pressure : 80 - 120 bars

. Distance : 15 cm

. Temperature : 80 °C  $\pm$  5 °C (176 °F  $\pm$  41 °F)

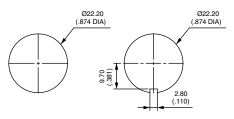
. Flow : 14 - 16 l/mn

. Duration : 30 seconds per position



## PANEL CUT-OUT

MODELS Ø22 (.866)



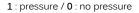
Piezo switches Ø 22 mm

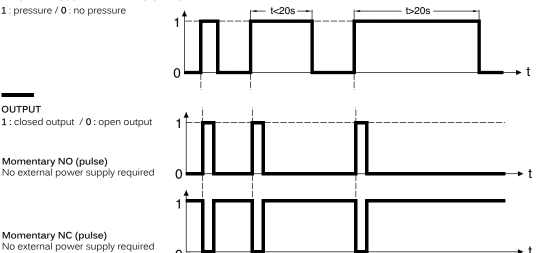


OUTPUT

## **ELECTRICAL FUNCTIONS**







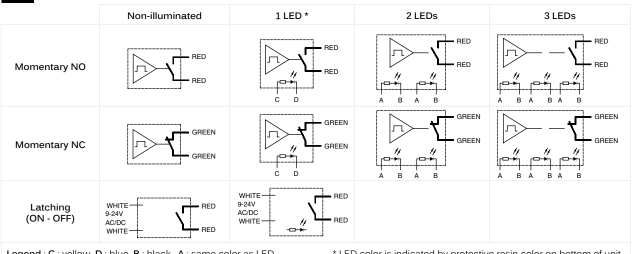
Momentary NO (pulse)

Momentary NC (pulse) No external power supply required

1: closed output / 0: open output

Latching (ON - OFF) Requires external power supply





 $\textbf{Legend}: \textbf{C}: \textbf{yellow}, \, \textbf{D}: \textbf{blue}, \, \textbf{B}: \textbf{black} \,, \, \textbf{A}: \textbf{same color as LED}$ 

\* LED color is indicated by protective resin color on bottom of unit..

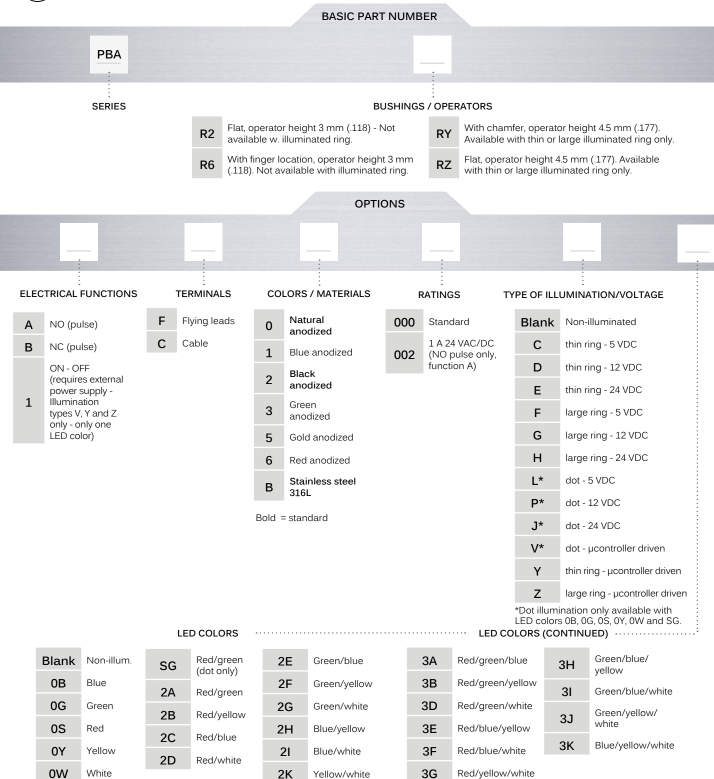
**→** t

3

Piezo switches Ø 22 mm



## **BUILD YOUR PART NUMBER**





#### **ABOUT THIS SERIES**

- () 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 10-856-0 (25 mm ac. flats) and 1 O-ring Always add a ground washer U5737 when the panel is non-conductive (PVC, polycarbonate).

# APEM

## **PBA** series

Piezo switches Ø 22 mm

#### NON-ILLUMINATED OPERATOR HEIGHT 3 MM



# WITH ILLUMINATED DOT OPERATOR HEIGHT 3 MM

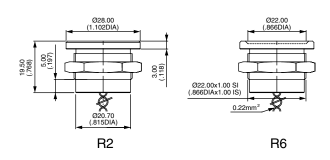


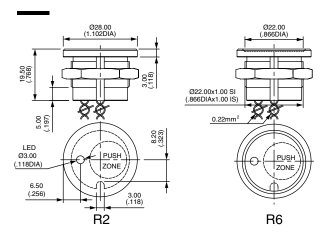
# WITH THIN ILLUMINATED RING OPERATOR HEIGHT 4.50

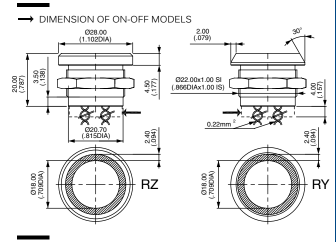


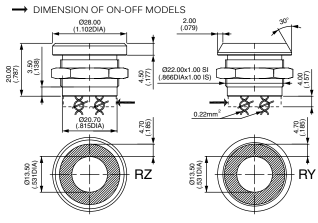
# WITH LARGE ILLUMINATED RING OPERATOR HEIGHT 4.50



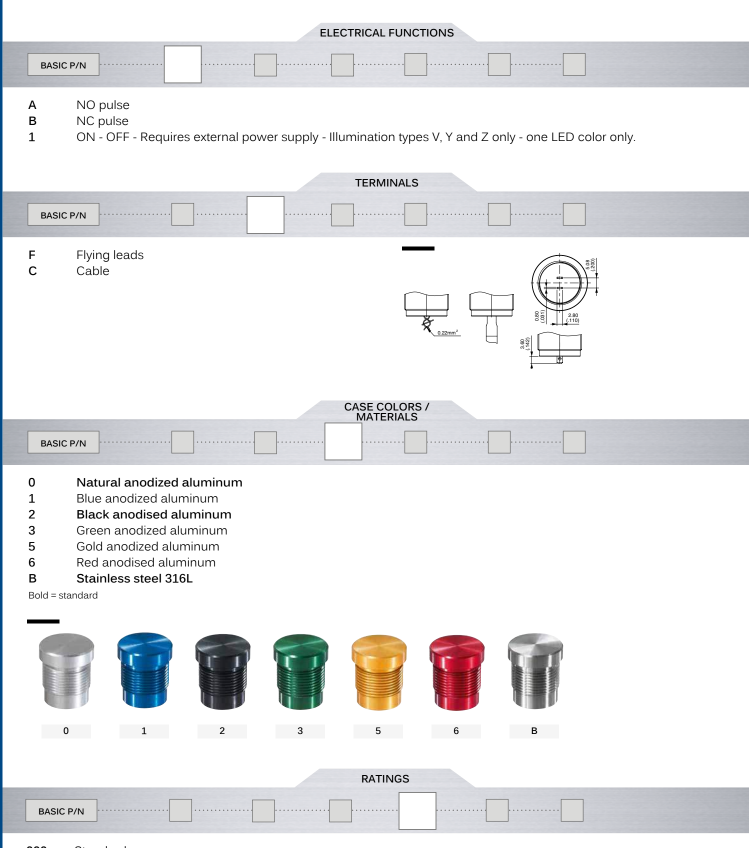








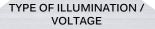
Piezo switches Ø 22 mm



000 Standard

1 A 24 VAC or DC (NO pulse only, function A)

Piezo switches Ø 22 mm



BASIC P/N

Blank Non-illuminated







F	Large ring - 5 VDC
G	Large ring - 12 VDC
Н	Large ring - 24 VDC
Z	Large ring - µcontroller driven

L Dot - 5 VDC
 P Dot - 12 VDC
 J Dot - 24 VDC
 V Dot - μcontroller driven

① Dot illumination only available with LED colors: 0B, 0G, 0S, 0Y, 0W and SG.

#### LED COLORS

BASIC P/N

Blank Non-illuminated

Integrated LED resistor

#### Illuminated 1 LED \*

**0B**: blue - **0G**: green - **0S**: red - **0Y**: yellow - **0W**: white

SG: red/green (reversed polarity LED - for dot illumination only)

#### 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 color is indicated by protective resin color on bottom of unit.











0B

0G

0S

0Y

0W