Specifications

UG1006-A

Sealed to IP 68 and IP69K (switches mounted on pa

- ☐ Easy to clean metal surface
- ☐ Very long life expectancy
- □ Ring or dot illumination

ENVIRONMENTAL SPECIFICATIONS

- Sealing: IP68 per IEC 529, IP69K per DIN 40050-9
- (switches mounted on panel or not)

 Vibration resistance: 10-500 Hz / 10 g per IEC 60068-2-6
- Operating temperature: -40°C to +75°C
 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)

MATERIALS

- Case: aluminium, anodized or stainless steel 316L
- Multi-wire leads section 0,22 mm²
- length 300 mm, twisted by pair Cable, length 300 mm, section depending on switch model
 • PC terminals : bronze, tin plated

ELECTRICAL AND GENERAL SPECIFICATIONS

- Max. current/voltage rating:
 - Function A: standard 200mA 24VAC/DC option 1A 24VAC/DC
- Function B: standard 100mA 24VAC/DC
- Switch resistance ON : 10Ω max.
- Switch resistance OFF : $5M\Omega$ min.

SEALING IP68

- Operating force : 2 to 6NLife expectancy : 50 million cycles
- LED consumption : Illuminated dot : 10mA Illuminated ring : 20mA

Ε

Continuous immersion in water

IP68 test conditions

Continuous immersion in water (1m, 24 hours)

SEALING IP69K

High pressure, high temperature wash down

IP69K test conditions

- . Pressure: 80 120 bars
- . Distance: 15 cm
- . Temperature : 80°C ± 5°C . Flow : 14 - 16 l/mn
- . Duration: 30 seconds per position

2 Epoxy sealed terminals

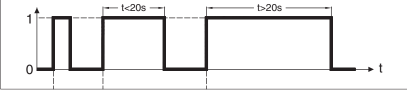
3 O-ring

Piezo switches

Electrical functions

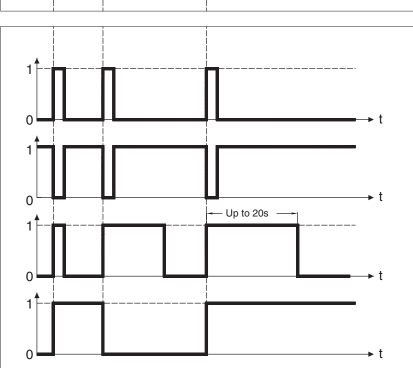
FINGER PRESSURE applied to switch

1 = pressure0 = 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



 $1 = closed output \quad 0 = open output$

Wiring diagrams

	Non-illuminated	1 LED *	2 LEDs	3 LEDs
Momentary NO	RED	RED	RED RED A B A B	RED RED A B A B A B
Momentary NC	GREEN	GREEN	GREEN GREEN A B A B	GREEN GREEN A B A B A B
Momentary NO prolongated pulse	WHITE	WHITE	WHITE WHITE A B A	
Latching (ON - OFF)	WHITE RED 9-24V AC/DC WHITE RED	WHITE - RED RED RED RED RED		

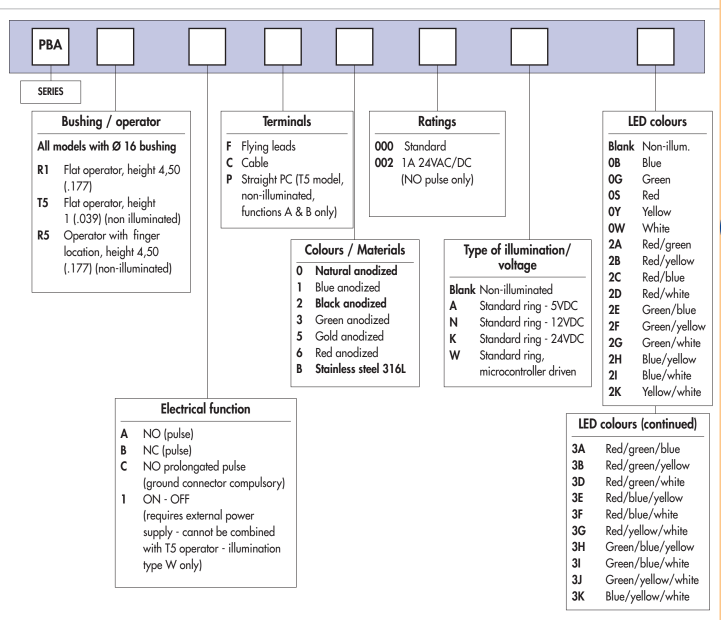
Legend: C = yellow, D = blue, B = black, A = same colour as LED

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



Piezo switches Ø 16 (.630)

Overview



For options not listed above, please contact APEM.

Dimensions: first dimensions are in mm while inches are shown as bracketted numbers.



 $\mbox{\it NOTICE}$: please note that not all combinations of above numbers are available. Refer to the following pages for further information.

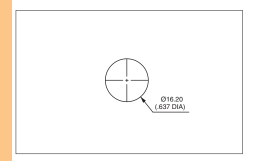


Mounting accessories: standard hardware supplied: 1 hex nut 10-621 (19 mm ac. flats) and 1 O-ring



Packaging unit: 20 or 40 pieces

Illuminated or non-illuminated



• Operator Ø 18 mm (.708)

Shown with flying lead terminals.

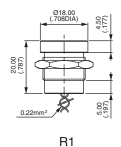
MODEL STRUCTURE

Non-illuminated, operator height 4,50 mm (.177)



Flat PBAR1

With finger location



R5

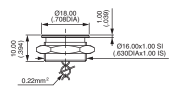
Ø16.00x1.00 SI (.630DIAx1.00 IS)

PBAR1AF2000

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



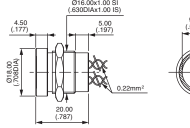
Flat PBAT5

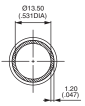


With standard illuminated ring



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





APEM

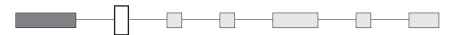
PBAR1AF000A0B

Wire colours: see "Electrical functions" page.

Piezo switches Ø 16 (.630)

Options

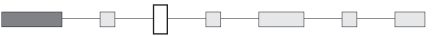
ELECTRICAL FUNCTION



A B

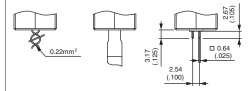
NO pulse NC pulse NO prolongated pulse - Ground connector U5735 compulsory, order separately. ON - OFF - Requires external power supply - Cannot be combined with T5 operator. Illumination type W only.

TERMINALS

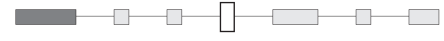


Flying leads Cable F

. С Р Straight PC (T5 model, non-illuminated, functions A and B only)



CASE COLOURS / MATERIALS



2	Black anodised aluminium
1	Blue anodized aluminium
0	Natural anodized aluminium
Code	Colour

Code	Colour
3	Green anodized aluminium
5	Gold anodized aluminium
6	Red anodised aluminium

Code	Colour
В	Stainless steel 316L







2









0

1

3

5

RATINGS



000 Standard

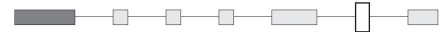
002 1A 24VAC or DC (NO pulse only)

New!

Piezo switches Ø 16 (.630)

Options

TYPE OF ILLUMINATION / VOLTAGE



Blank: non-illuminated

	5VDC	12VDC	24VDC	Microcontroller driven
0	A	N	К	W

LED COLOURS



Blank: non-illuminated



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

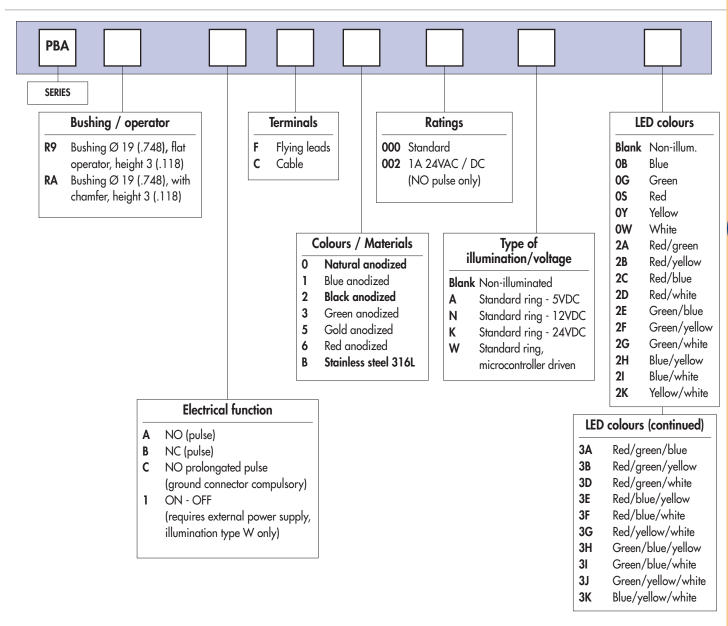
3A: red/green/blue - 3B: red/green/yellow - 3D: red/green/white - 3E: red/blue/yellow - 3F: red/blue/white 3G: red/yellow/white - 3H: green/blue/yellow - 3I: green/blue/white - 3J: green/yellow/white - 3K: blue/yellow/white

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



Piezo switches Ø 19 (.748)

Overview



For options not listed above, please contact APEM.

Dimensions: first dimensions are in mm while inches are shown as bracketted numbers.



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 10-855-0 (22 mm ac. flats) and 1 O-ring

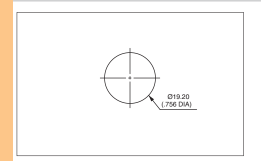


Packaging unit: 20 pieces

New!

Piezo switches Ø 19 (.748)

Illuminated or non-illuminated



• Operator Ø 22 mm (.866)

Shown with flying lead terminals.

MODEL STRUCTURE

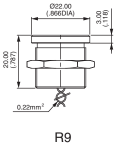


Non-illuminated - operator height 3 mm (.118)



Flat **PBAR9**

With chamfer **PBARA**



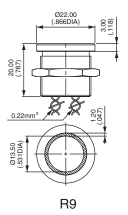
RA

With standard illuminated ring - operator height 3 mm



Flat PBAR9

With chamfer **PBARA**



Ø19.00x1.00 SI .748DIAx1.00 IS) RA

Wire colours: see "Electrical functions" page.

ELECTRICAL FUNCTION



NO pulse В NC pulse

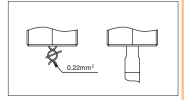
C NO prolongated pulse - Ground connector U5736 compulsory, order separately. ON - OFF - Requires external power supply - Illumination type W only.

Piezo switches Ø 19 (.748)

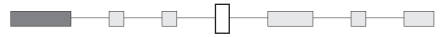




F Flying leads C Cable



CASE COLOURS / MATERIALS



Code	Colour
0	Natural anodized aluminium
1	Blue anodized aluminium
2	Black anodised aluminium

Code	Colour
3	Green anodized aluminium
5	Gold anodized aluminium
6	Red anodised aluminium

Code	Colour
В	Stainless steel 316L



RATINGS



000 Standard

1A 24VAC or DC (NO pulse only)

TYPE OF ILLUMINATION / VOLTAGE



	5VDC	12VDC	24VDC	Microcontroller driven
0	A	N	К	W

New!

Piezo switches Ø 19 (.748)

Options

LED COLOURS

Integrated LED resistor

Blank: non-illuminated



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

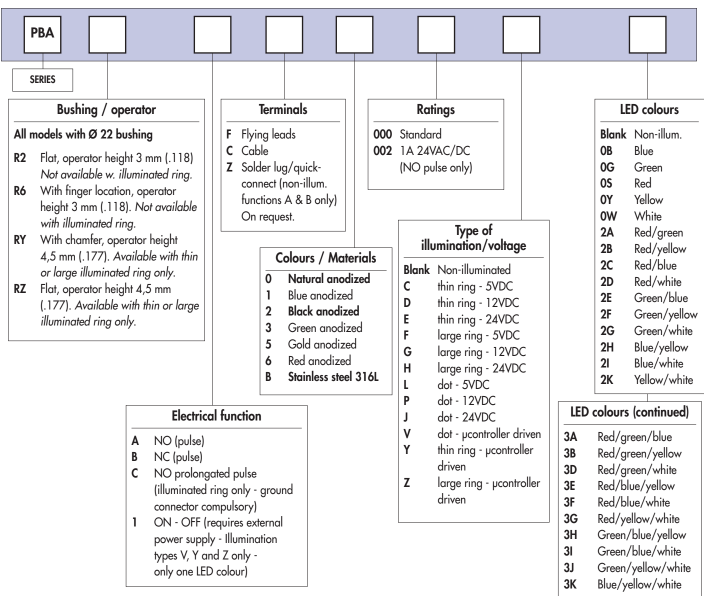
3A: red/green/blue - 3B: red/green/yellow - 3D: red/green/white - 3E: red/blue/yellow - 3F: red/blue/white - 3G: red/yellow/white - 3G: green/blue/yellow/white - 3G: green/blue/yellow/white - 3G: green/yellow/white - 3G: blue/yellow/white

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



Piezo switches Ø 22 (.866)

Overview



For options not listed above, please contact APEM.



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

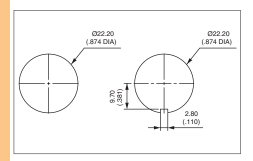


Packaging unit: 20 pieces

New!

Piezo switches Ø 22 (.866)

Illuminated or non-illuminated



• Operator Ø 28 mm (1.102)

MODEL STRUCTURE

Wire colours: see "Electrical functions" page.

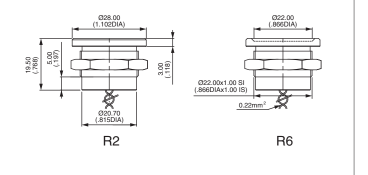
Non-illuminated - operator height 3 mm (.118)



Flat PBAR2

With finger location **PBAR6**

PBAR2AF6000

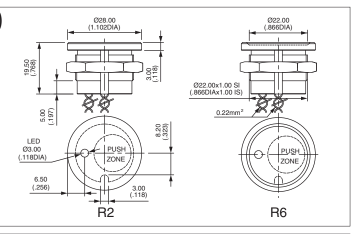


With illuminated dot - operator height 3 mm (.118)



Flat PBAR2

With finger location **PBAR6**

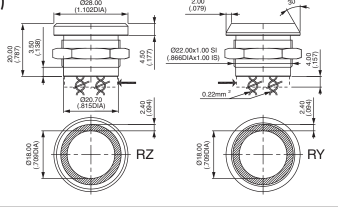


With thin illuminated ring - operator height 4,50 (.177)

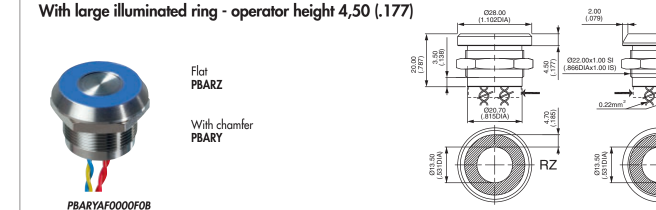


Flat **PBARZ**

With chamfer **PBARY**



→ Dimension of ON-OFF models



→ Dimension of ON-OFF models

ELECTRICAL FUNCTION

В

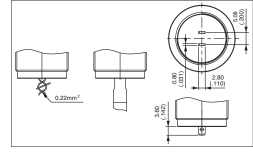
NO pulse
NC pulse
NO prolongated pulse (illuminated ring only) - Ground connector U5737 compulsory, order separately.
ON - OFF - Requires external power supply - Illumination types V, Y and Z only - one LED colour only. C

TERMINALS



Flying leads Cable

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



CASE COLOURS / MATERIALS



Code	Colour
0	Natural anodized aluminium
1	Blue anodized aluminium
2	Black anodised aluminium

Code	Colour
3	Green anodized aluminium
5	Gold anodized aluminium
6	Red anodised aluminium

Code	Colour
В	Stainless steel 316L

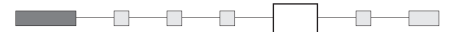


New!

Piezo switches Ø 22 (.866)

Options

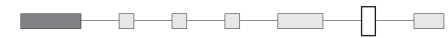
RATINGS



000 Standard

1A 24VAC or DC (NO pulse only)

TYPE OF ILLUMINATION / VOLTAGE



	5V	12V	24V	Microcontroller driven
0	С	D	E	Y
0	F	G	Н	Z
•	L	Р	J	V

LED COLOURS



Integrated LED resistor

Blank: non-illuminated







05





OB

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 - **3H**: green/blue/yellow - **3I**: green/blue/white - **3J**: green/yellow/white - **3K**: blue/yellow/white

D

APEM

^{*} 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
Sealed to IP66 (mounted on panel)
Easy to clean metal surface
Long life
Illuminated models

ELECTRICAL SPECIFICATIONS

- Rated voltage : 5V to 24 VAC/DC max.
- Rated current: 200mA max. at 6VAC/DC 50mA max. at 24VAC/DC

- (power limited to 1,2W for user group II)

 Contact resistance (ON): 10Ω max.

 Insulation resistance (OFF): 5MΩ min.

 Make impulse time: depending on actuating force and speed
- LED: 5VDC, 10mA to 20mA depending on model

GENERAL SPECIFICATIONS

- Operating force : 2 to 6NTorque : 2,5 Nm max.
- Life expectancy: 50 million cycles
- Operating temperature : -40°C to +55°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: 316L stainless steel
- Terminals : multi-wire leads 0,22 mm², length 300 mm (11.81)

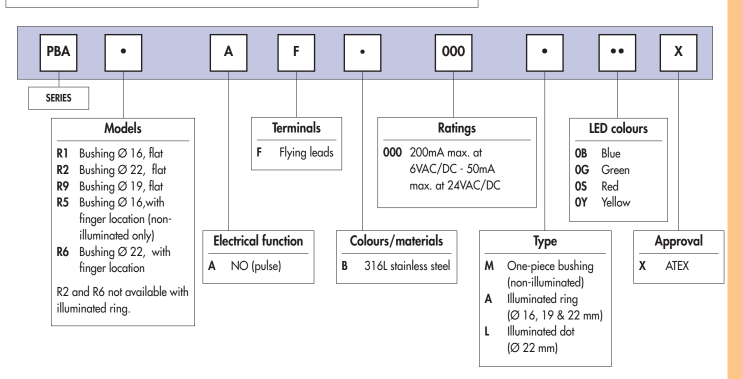
Standard hardware supplied: 1 hex nut 10-621 (19 mm ac. flats), 10-855-0 (22 mm ac. flats) or 10-856-0 (25 mm ac. flats), 1 O-Ring and 1 ground connector U5735, U5736 or U5737.

Packaging units:

- bushing Ø 16 : 40 pieces
- illuminated bushing Ø 16: 20 pieces
- bushing Ø 19 : 20 pieces bushing Ø 22 : 20 pieces

Instructions for use:

see instruction notice NTPBA006.



New!

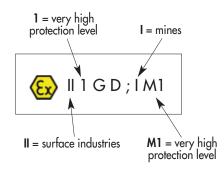
ATEX approved piezo switches

Illuminated or non-illuminated





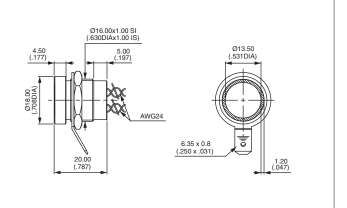
- Highest classifications
- Universal



Dia. 16 (.630) bushing - illuminated ring



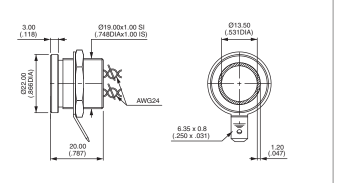
Stainless steel 316L, blue LED **PBAR1AFB000A0BX**



Dia. 19 (.748) bushing - illuminated ring



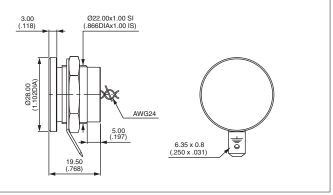
Stainless steel 316L, blue LED **PBAR9AFB000A0BX**



Dia. 22 (866) bushing - non-illuminated



Stainless steel 316L PBAR2AFB000MX



В