## Piezo Switches





PW1L-R6AFB002 22mm with LED dot & finger guide



PW1L-RYAFB002 22mm chamfer with LED ring



PN1L-M2AFB002 30mm flush with LED ring



**PN1L-M4AFB002** 30mm with sideviewable LED ring

#### **PART NUMBERS**

| Part Number     | Description                                      | Panel cut size | LED voltage ①                      | LED color 2   |
|-----------------|--|----------------|------------------------------------|---|
| PW1L-R6AFB002①② | 22mm Piezo switch with<br>LED dot & finger guide | Ø22mm          | P: Dot / 12VDC<br>J: Dot / 24VDC   | 0B: Blue<br>0G: Green<br>0S: Red<br>0Y: Yellow<br>0W: White<br>SG: Red/Green <sup>1</sup> |
| PW1L-RYAFB002①② | 22mm Piezo switch<br>with LED ring               | Ø22mm          | D: Ring / 12VDC<br>E: Ring / 24VDC | 0B: Blue<br>0G: Green<br>0S: Red<br>0Y: Yellow<br>0W: White<br>2A: Red/Green <sup>2</sup> |
| PN1L-M2AFB002①② | 30mm flush Piezo switch<br>with LED ring         | Ø30mm          | D: Ring / 12VDC<br>E: Ring / 24VDC | 0B: Blue<br>0G: Green<br>0S: Red<br>0Y: Yellow<br>0W: White<br>2A: Red/Green <sup>2</sup> |
| PN1L-M4AFB002①② | 30mm Piezo switch with side viewable LED ring    | Ø30mm          | D: Ring / 12VDC<br>E: Ring / 24VDC | OB: Blue<br>OG: Green<br>OS: Red<br>OY: Yellow<br>OW: White<br>2A: Red/Green <sup>2</sup> |

#### **SPARE PARTS**

| Part Number | Description                                | Size    | Material |
|-------------|--|---------|----------|
| PW9Z-LNM    | Spare 22mm Piezo Switch<br>Hex Locking Nut | M22x1   | Metal    |
| PN9Z-LN     | Spare 30mm Piezo Switch<br>Hex Locking Nut | M30x1.5 | Plastic  |

#### ..

- See Equivalent Circuit Diagram-2 on page 3 for details.
- 2. See Equivalent Circuit Diagram-2 on page 4, 5 & 6 for details.

## **PRODUCT DESCRIPTION**

Designed for demanding applications where reliability is critical, Piezo switches are based on solid-state output allowing for an exceptionally long lifespan. The flat metal surface is completely closed, preventing ingress of liquids and other contaminants and is perfect for surface cleaning, required in medical and food processing industries. High performance sealing up to IP68 and IP69K is achieved with the single piece construction of the switch.

The Piezo switch series includes a 22mm or 30mm diameter housing with ring or dot illumination, various LED color options, including dual color.

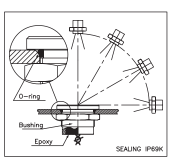
#### **KEY FEATURES**

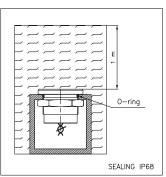
- 22 or 30mm diameter stainless steel 316L housing
- Sealing up to IP68 & IP69K (switches mounted on panel)
- Flush mount bezel
- Easy to clean metal surface
- Solid state switch, no moving parts
- Over 50 million lifecycles
- Dot or ring illumination options
- Side viewable illumination models

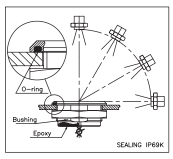
## **PIEZO SWITCH SPECIFICATIONS**

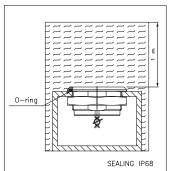
| PART NUMBER          |                            | PW1L-R6AFB002 1 2   | PW1L-RYAFB002 1) 2)   | PN1L-M2AFB002 1 2   | PN1L-M4AFB002 1 2   |  |
|----------------------|----------------------------|---|---|---|---|--|
| Construction         |                            | Momentary, solid state pushbutton, dot<br>LED indicator, 3mm mount bezel with<br>finger guide | Momentary, solid state pushbutton,<br>LED ring illumination, 4.5mm chamfered<br>bezel | Momentary, solid state pushbutton, LED ring illumination, 2.5mm flush mount bezel | Momentary, solid state pushbutton, LED side-viewable ring illumination, 5.5mm mount bezel |  |
| Hous                 | sing diameter              | 22mm  | 22mm  | 30mm  | 30mm  |  |
| S                    | Housing                    | Stainless steel 316L  | Stainless steel 316L  | Stainless steel 316L  | Stainless steel 316L  |  |
| MATERIALS            | Wire sealing               | Ероху   | Ероху   | Ероху   | Ероху   |  |
| 1ATE                 | Illuminated ring           |   | Polycarbonate (translucent when off)  | Polycarbonate (translucent when off)  | Polycarbonate (translucent when off)  |  |
| 2                    | Locking nut                | Stainless steel   | Stainless steel   | PA6.6 nylon - black   | PA6.6 nylon - black   |  |
|                      | Switch effect              |   | Pulse once activated (pulse duration de   | epending on actuation force and speed)  |   |  |
|                      | Electrical function        | 1 Normally Open (NO) contact  |   |   |   |  |
| _                    | Maximum ratings            | 1A 24V AC or DC   |   |   |   |  |
| ELECTRICAL           | Electrical life            | 50 million cycles   |   |   |   |  |
| ELEC                 | Switch resistance ON / OFF | ON: 10 ohms max / OFF: 5 M ohms min   |   |   |   |  |
|                      | LED consumption            | 10mA @ 12VDC or 24VDC 20mA @ 12VDC or 24VDC   |   |   |   |  |
|                      | Insulation resistance      | 1000 Mohms minimum at 500VDC  |   |   |   |  |
|                      | Dielectric strength        | 500 Vrms 50Hz min between outputs and housing   |   |   |   |  |
| SAL                  | Torque                     | 2.5Nm (1.8lb-ft) min - 3.0Nm (2.2lb-ft) max applied to locking nut                            |   | 1.5Nm (1.1lb-ft) min - 10.0Nm (7.4lb-ft) max applied to locking nut               |   |  |
| MECHANICAL           | Operating force            | 2.00N (0.45lb) - 6.00N (1.35lb)   |   | 6.00N (1.35lb) - 12.00N (2.70lb)  |   |  |
| ME                   | Panel thickness            | 1.5mm min to 6.5mm max  |   | 1.5mm min to 6mm max  |   |  |
| Temperature range    |                            | -40°C to +75°C (-40°F to +167°F)  |   |   |   |  |
| Sealing              |                            | IP68 according to IEC 60529; IP69K according to DIN 40050-9                                   |   |   |   |  |
| Vibration resistance |                            | 10-500Hz / 10g per IEC 60068-2-6  |   |   |   |  |
| EMC                  |                            | EN61000-4 & EN61000-6-2   |   |   |   |  |

| IP69K SEALING | TEST CONDITIONS:  • Pressure: 80-120 bars • Distance: 150mm • Temperature: 80°C ± 5° • Flow: 14-16 I/m • Duration: 30 seconds per position |
|---------------|--|
| IP68 SEALING  | TEST CONDITIONS: Continuous immersion in water   |



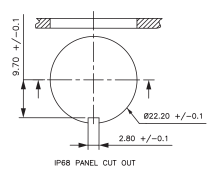


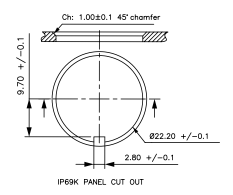




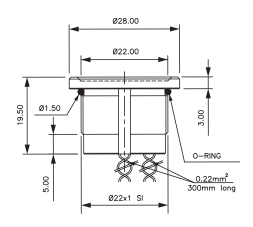
## PIEZO SWITCH PW1L-R6AFB002\_\_\_ PANEL CUT OUT

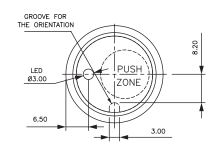
## All dimensions in mm





## **DIMENSIONS**





PW1L-R6AFB002\_\_\_\_

4.00

PW9Z-LNM

| Type of<br>Illumination—Voltage |           |  |
|---------------------------------|-----------|--|
| Р                               | DOT - 12V |  |
| J                               | DOT - 24V |  |

|     | 1<br>       |
|-----|-------------|
|     | i<br>!<br>! |
|     | RED BLUE    |
| ₹ ★ |             |
| ļ Ļ | <br> YELLOW |

|    | LED COLORS |           | DIAGRAM TYP. |
|----|------------|-----------|--------------|
| OE | 3          | BLUE      | 1            |
| 00 | 3          | GREEN     | 1            |
| 05 | 3          | RED       | 1            |
| 0) | 1          | YELLOW    | 1            |
| OV | ٧          | WHITE     | 1            |
| SC | 3          | RED/GREEN | 2            |

EQUIVALENT CIRCUIT DIAGRAM-2

RED

RED BLUE

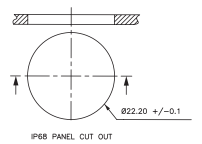
YELLOW

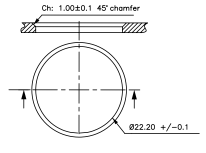
| EQUIVALENT<br>RED WIRES |  | EQUIVALEN <sup>*</sup> | CIRCUIT DIAGRAM-1                        |
|-------------------------|--|------------------------|--|
|                         |  | RED WIRES              | N.O. CONTACT<br>Max.rating: 1A 24V AC/DC |
| COLOR                   |  | YELLOW WIRE            | LED +12V DC or +24V DC                   |
|                         |  | BLUE WIRE              | LED GND                                  |

|       |     | RED WIRES   | N.O. CONTACT<br>Max.rating: 1A 24V AC/DC |
|-------|-----|-------------|--|
| COLOR | 5   | YELLOW WIRE | LED +12V DC or +24V DC                   |
| 뎸     |     | BLUE WIRE   | LED GND                                  |
| OLOR  | RED | YELLOW WIRE | LED GND                                  |
| ED C  |     | BLUE WIRE   | LED +12V DC or +24V DC                   |

## PIEZO SWITCH PW1L-RYAFB002\_\_\_ PANEL CUT OUT

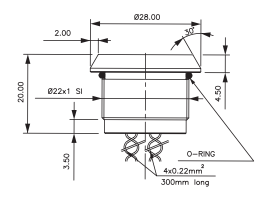
#### All dimensions in mm

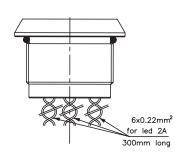




IP69K PANEL CUT OUT

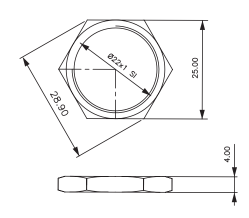
## **DIMENSIONS**





PW1L-RYAFB002

PW9Z-LNM

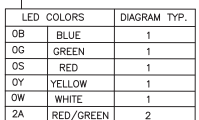


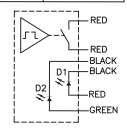
| Type of<br>Illumination—Voltage |               |  |
|---------------------------------|---------------|--|
| D                               | Thin ring 12V |  |
| Е                               | Thin ring 24V |  |

|     | RED               |
|-----|-------------------|
|     | ── RED<br>── BLUE |
| Į į | YELLOW            |

EQUIVALENT CIRCUIT DIAGRAM-1

|     |       | RED WIRES   | N.O. CONTACT Max.rating: 1A 24V AC/DC |
|-----|-------|-------------|---------------------------------------|
| - 1 | COLOR | YELLOW WIRE | LED +12V DC or +24V DC                |
|     |       | BLUE WIRE   | LED GND                               |



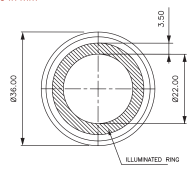


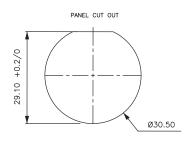
EQUIVALENT CIRCUIT DIAGRAM-2

|                     | RED WIRES  | N.O. CONTACT Max.rating: 1A 24V AC/DC |
|---------------------|------------|---------------------------------------|
| LED COLOR           | GREEN WIRE | LED +12V DC or +24V DC                |
| LED (               | BLACK WIRE | LED GND                               |
| LED COLOR<br>D1-RFD | BLACK WIRE | LED GND                               |
| LED 0               | RED WIRE   | LED +12V DC or +24V DC                |

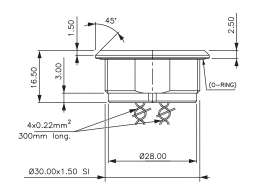
## PIEZO SWITCH PN1L-M2AFB002\_\_\_ PANEL CUT OUT

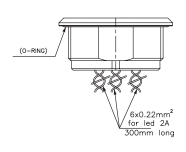
## All dimensions in mm





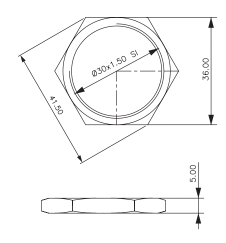
## **DIMENSIONS**





PN1L-M2AFB002\_\_\_

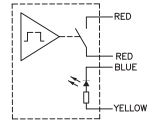
PN9Z-LN

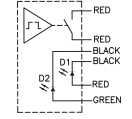


| Type of Illumination—Voltage |       | $\prod$ | LED COLORS |        | DIAGRAM TYP. |
|------------------------------|-------|---------|------------|--------|--------------|
| _                            |       | 7 [     | 0B         | BLUE   | 1            |
|                              | D 12V |         | 0G         | GREEN  | 1            |
| Е                            | 24V   | ╛╽      | 0S         | RED    | 1            |
| •                            |       | _ [     | 0Y         | YELLOW | 1            |
|                              |       |         | OW         | WHITE  | 1            |

RED/GREEN

2A





2

EQUIVALENT CIRCUIT DIAGRAM-1

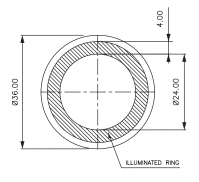
|       | RED WIRES   | N.O. CONTACT<br>Max.rating: 1A 24V AC/DC |
|-------|-------------|--|
| COLOR | YELLOW WIRE | LED +12V DC or +24V DC                   |
|       | BLUE WIRE   | LED GND                                  |

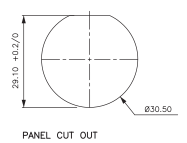
EQUIVALENT CIRCUIT DIAGRAM-2

|       |          | RED WIRES  | Max.rating: 1A 24V AC/DC |
|-------|----------|------------|--------------------------|
| COLOR | D2-GREEN | GREEN WIRE | LED +12V DC or +24V DC   |
| ED (  |          | BLACK WIRE | LED GND                  |
| COLOR |          | BLACK WIRE | LED GND                  |
| CED C |          | RED WIRE   | LED +12V DC or +24V DC   |

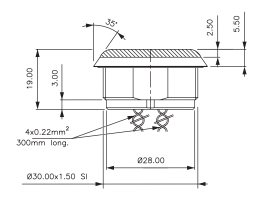
## PIEZO SWITCH PN1L-M4AFB002\_\_\_ PANEL CUT OUT

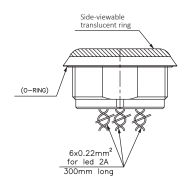
## All dimensions in mm



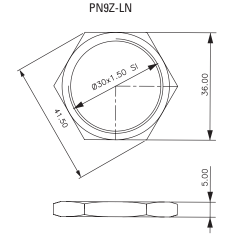


## **DIMENSIONS**



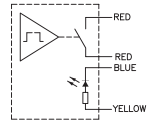


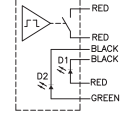
# PN1L-M4AFB002



|  | Illumi | Type of<br>nation—Voltage |
|--|--------|---------------------------|
|  | D      | 12V                       |
|  | Е      | 24V                       |

| LED | COLORS    | DIAGRAM TYP. |
|-----|-----------|--------------|
| OB  | BLUE      | 1            |
| OG  | GREEN     | 1            |
| 0S  | RED       | 1            |
| 0Y  | YELLOW    | 1            |
| OW  | WHITE     | 1            |
| 2A  | RED/GREEN | 2            |





EQUIVALENT CIRCUIT DIAGRAM-1

|           |           | RED WIRES   | N.O. CONTACT<br>Max.rating: 1A 24V AC/DC |
|-----------|-----------|-------------|--|
| LED COLOR |           | YELLOW WIRE | LED +12V DC or +24V DC                   |
|           | BLUE WIRE | LED GND     |  |



|       | RED WIRES  | Max.rating: 1A 24V AC/DC |
|-------|------------|--------------------------|
| COLOR | GREEN WIRE | LED +12V DC or +24V DC   |
|       | BLACK WIRE | LED GND                  |
| COLOR | BLACK WIRE | LED GND                  |
|       | RED WIRE   | LED +12V DC or +24V DC   |

