

Feature:

Approved by automotive brand after market Snap in push button switch Custom symbol and LED indicator available Wire and connector available Application:

Consumer products
Automotive

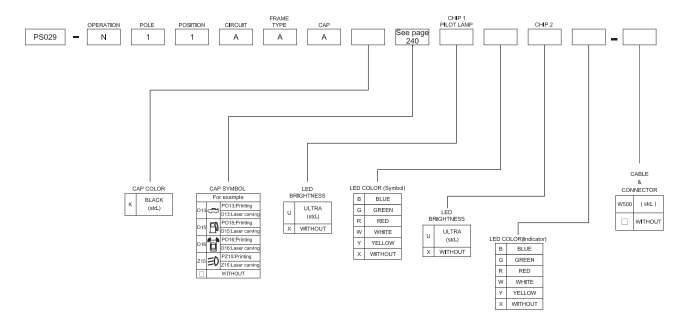


| SWITCH SPECIFICATIONS | | | | | |
|-----------------------------|---|--|--|--|--|
| POLE - POSITION | OFF - <on> for Momentary Type , SPST</on> | | | | |
| CONTACT RATING | 12V DC , 300 mA | | | | |
| CONTACT RESISTANCE | 200 mΩ MAX. | | | | |
| INSULATION RESISTANCE | 100 MΩ MIN. 500 V DC | | | | |
| DIELECTRIC STRENGTH | Breakdown is not Allowable ; 500 V AC for 1 Minute | | | | |
| OPERATING FORCE | 350 ± 150gf | | | | |
| OPERATING LIFE | 200,000 cycles | | | | |
| OPERATING TEMPERATURE RANGE | -25°C ~ 85°C | | | | |
| STORAGE TEMPERATURE RANGE | -40°C ~ 85°C | | | | |
| TOTAL TRAVEL | 2.2 ± 0.3 mm | | | | |

| LED SPECIFICATIONS | | | | | | | | | |
|---|------|-------------------|---------------|------|--------|--------|-------|-------|--|
| ATTENTION LEDs are Electrostatic Sensitive devices (+) O (-) (-) | Unit | Value / LED Color | | | | | | | |
| | | Blue | Pure Green | Red | Yellow | Orange | Green | White | |
| LUMINOUS INTENSITY@20mA Iv | mcd | 100 | 413 | 230 | 150 | 250 | 50 | 200 | |
| Dominant Wavelength λD | nm | 470 | 525 | 630 | 590 | 601 | 568 | 1 | |
| FORWARD VOLTAGE@20mA Vf | ٧ | 3.3 | 3.3 | 1.95 | 2 | 2.1 | 2.1 | 3.3 | |

A single bin cannot be ordered, please contact us in advance if you need a particular bin sorting before placing your order to clarify the lead time, MOQ and pricing

▶ HOW TO ORDER





22.3

20

9

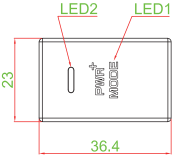
Heat-Shrinkable Tubing

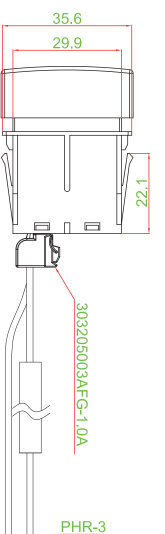
DIMENSION

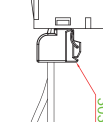
PS029-N11AAAKH26UWUB-W1500

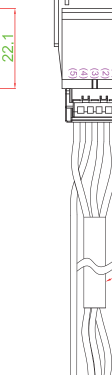
WELL BUYING INDUSTRIAL CO., LTD



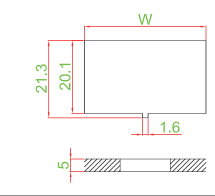






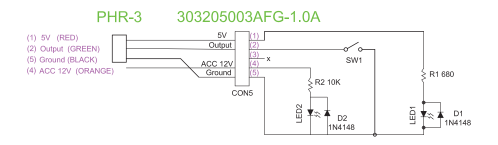


PANEL CUT OUT



| PANEL THICK | W | | |
|-------------|------|--|--|
| 5.0 ~ 5.7 | 33.5 | | |

CIRCUIT



(4)

(5) (2) (1)

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Well Buying:

PS029-N11A1AAKH26UWUB PS029-N11AAAKO14UWUR