$\boxed{R}$
Professionally approved products.

## Product Datasheet PA Series <br> Sub-miniature pushbutton Switch

EN


## Package Contain:

1x Nut
1x Locking Washer
1x Rubher Washer
Specification:

| SWITCH TYPE: |  | PUSHBUTTON |
| :---: | :---: | :---: |
| POLES/THROWS: |  | SPST |
| SWITCH FUNCTIONS: |  | PAS6: OFF-MOM. / PAS7: ON-OFF[MOM] |
|  | CONTACT RATING: | 400mA @32VAC Max. 100mA @50VDC Max. 125mA @125VAC Max. |
|  | ELECTRICAL LIFE: | 500,000 make-and-break cycles at full load |
|  | CONTACT RESISTANCE: | 50m-ohms max. initial @ 2-4VDC, 100mA |
|  | INSULATION RESISTANCE: | Apply 500VIC for 1 min $\pm 5$ sec. After which measurement to he made $\mathrm{h} / \mathrm{w}$ terminals shall result $\mathbf{1 0 0 0} \mathbf{M}$-ohms min. |
|  | DIELECTRICAL STRENGTH: | 1,000VAC [50Hz-60Hz) RMS @ sea Ievel shall result no damage to parts arcing or flashover |
|  | OPERATING temperature: | -30Celsius degree to +85Celsius degree |
|  | MECHANICAL LIFE: | Without load, 1,000,000 cycles min |
|  | OPERATING FORCE: | 2N~5N max |
|  | TORQUE | 0.5 Nm max. [applied to nut] |
|  | IP PROTECTION CLASS: | IP67C Upper side : Protected against the effects of temporary immersion in water.] |


|  | SOLDERING HEAT RESISTANCE: | Max soldering temperature @ 260 $\pm 5$ Celsius degree, immersion time $5 \pm 1$ sec |
| :---: | :---: | :---: |
|  | COLD TEST: | Stored at temperature - $\mathbf{3 0}[+/-3]$ Celsius degree for 96 hours, shall result no changes to switch's electrical performance |
|  | HOT TEST: | Stored at temperature +85[+/-3]Celsius degree for 96 hours, shall result no changes to switch's electrical performance |
|  | HUMIDITY TEST: | Stored at temperature 40[+/-2]Celsius degree with relative humidity $\mathbf{9 0 \%} \mathbf{\sim 9 5 \%}$ for $\mathbf{9 6}$ hours, shall result no changes to switch's electrical performance |
|  | CASE | DAP |
|  | CAP , BUSHING | Polyamide 6/6 |
|  | CONTACT terminal | Gold over sliver plated |
| 르르를 | HAND SOLDERING: | Max. temperature @ 350Celsius degree with continuous soldering time @ 5sec. max. |
|  | Cleaning PROCESS: | Noted, the switch is "not totally sealed" so it is important not to immerse/spray or clean unsealed areas of the switch during flux removal. Improper cleaning could cause switch deficiencies such as intermittence or open contact failures |
|  | INTERNAL PACKAGING: | 25pcs per tray |
|  | ROHS IDENTIFI-CATIONS: | A label marking "RoHS compliant" will be attached to the carton hox. |

## LED Electro-Optical Characteristics:

| Model No. | Lens <br> Appearance | Color |  | Electro-potical Data (AT 20mA) |  |  |  | $\begin{gathered} \text { Peak } \\ \text { Wavelength } \end{gathered}$ | Viewing Angle $2 \theta 1 / 2$ (deg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Vf (V) |  | Iv (mcd) |  |  |  |
|  |  |  |  | Typ. | Max. | Typ. | Min. |  |  |
| $\begin{aligned} & \text { PAS6 } \\ & \& \\ & \text { PAS7 } \end{aligned}$ | Water Clear | Super White |  | 2.8 | 3.3 | 200 | 100 | $\mathrm{X} / \mathrm{Y}=0.27$ | $35^{\circ}$ |
|  |  | Super Red |  | 2.0 | 2.5 | 700 | 200 | 645 |  |
|  |  | Yellow |  | 2.1 | 2.6 | 100 | 55 | 589 |  |
|  |  | Green |  | 2.2 | 2.7 | 130 | 70 | 565 |  |
|  |  | Super Blue |  | 3.1 | 3.6 | 580 | 250 | 460 |  |
|  |  | Super Yellow ( Super Green ) | Y | 2 | 2.6 | 475 | 210 | 590 |  |
|  |  |  | G | 2 | 2.6 | 210 | 140 | 570 |  |
|  |  | Super Yellow (Super Blue ) | Y | 2.1 | 2.6 | 200 | 94 | 590 |  |
|  |  |  | B | 3.2 | 3.6 | 200 | 94 | 460 |  |
|  |  | $\begin{aligned} & \text { Super Yellow } \\ & \text { (Super Red ) } \end{aligned}$ | Y | 2.1 | 2.6 | 100 | 63 | 590 |  |
|  |  |  | R | 2 | 2.6 | 90 | 42 | 630 |  |
|  |  | Super Red(Super Green ) | R | 2 | 2.6 | 90 | 42 | 630 |  |
|  |  |  | G | 2.0 | 2.6 | 90 | 42 | 570 |  |
|  |  | Super Red ( Super Blue ) | R | 2 | 2.6 | 90 | 42 | 630 |  |
|  |  |  | B | 3.2 | 3.6 | 200 | 94 | 460 |  |
|  |  | Super Green ( Super Blue ) | G | 2.0 | 2.6 | 100 | 42 | 570 |  |
|  |  |  | B | 3.2 | 3.6 | 200 | 94 | 460 |  |

## RS P/N

| $820-7583$ | on-mom, square bushing, solder lug, black cap |
| ---: | :--- |
| $820-7587$ | on-mom, round bushing, solder lug, red cap |
| $820-7593$ | Off-mom, round bushing, PC thru-hole, green cap |
| $820-7596$ | Off-mom, round bushing, PC thru-hole, black cap |
| $820-7599$ | Off-mom, round bushing, PC thru-hole, red cap |
| $820-7603$ | Off-mom, round bushing, PC thru-hole, orange cap |
| $820-7606$ | Off-mom, round bushing, PC thru-hole, blue cap |
| $820-7559$ | Off-mom, square bushing, PC thru-hole, black cap |
| $820-7561$ | Off-mom, square bushing, PC thru-hole, green cap |
| $820-7565$ | Off-mom, square bushing, PC thru-hole, blue cap |
| $820-7568$ | Off-mom, square bushing, PC thru-hole, red cap |
| $820-7571$ | Off-mom, square bushing, solder lug, green cap |
| $820-7574$ | Off-mom, square bushing, solder lug, black cap |
| $820-7577$ | Off-mom, square bushing, solder lug, red cap |
| $820-7580$ | Off-mom, square bushing, solder, blue cap |





SWITCH FUNCTION

|  | PART NO. | PART NAME | Q'TY |
| :--- | :--- | :--- | :---: |
| 1 | MNU- PA03 | M12 $\times 0.75$ SI NUTS | 1 |
| 2 | MNU-1M09 | LOCKING WASHER | 1 |
| 3 | MSU- PA01 | RUBBER WASHER | 1 |

## HARDWARE


(A) MNU-PA03


MNU-1M09


MSU- PA01

|  | PART NO. | PART NAME | QTY |
| :--- | :--- | :--- | :---: |
| $\mathbf{1}$ | MNU- PA03 | M12x0.75 SI NUTS | 1 |
| $\mathbf{2}$ | MNU-1M09 | LOCKING WASHER | 1 |
| $\mathbf{3}$ | MSU- PA01 | RUBBER WASHER | 1 |

