## : ©hipsmall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts,Customers Priority,Honest Operation, and Considerate Service",our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!


## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832
Email \& Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, \#122 Zhenhua RD., Futian, Shenzhen, China

# AV SERIES SECURITY PUSHBUTTON SWITCHES .748" (19mm) bushing diameter 

| SPECIFICATIONS | FEATURES |
| :---: | :---: |
| Contact ratings: Max. resistive loads: Q-6A125 VAC, <br> 3 A 250 VAC or 7 A 30 VDC. <br> B - 0.4 Volt-Amps max at 20 V max. <br> Initial contact resistance: $20 \mathrm{~m} \Omega$ max. at $3 \mathrm{VDC}, 0.1 \mathrm{~A}$ Insulation resistance: 200,000 megohms minimum between terminals \& case ground. <br> Dielectric strength: 1500 VAC min. between terminals and case ground. <br> Electrical life: $\quad 60,000$ cycles min. <br> Operating temperature range: $-30^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ <br> For additional specifications: See 800 Series switches | - .755" (19 mm) dia. models. <br> - SPDT and DPDT with NO \& NC momentary action. <br> - Standard - sealing protection per IP54. <br> - Optional - sealing protection per IP65. <br> - Extremely rugged and durable. |
|  | MATERIALS |
|  | Contacts: Q - Coin silver for power \& UL models. B - Gold over nickel over brass for dry circuit models. <br> Bushing \& Actuator: Nickel plated brass (std'd) |


| ORDER FORMAT: | Series | Bush./Act. Config. | Body Style | Term. Type | Cont. Matl. | Sealing | Agency Recognition |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| op-tions shown below. |  | 09 | 810KM |  | B | (NONE) | (NONE) |
| Example of complete |  | 19 | 820KM |  | Q | K | U L |
| model no. - |  | 29 |  |  |  |  |  |
| AV19810KMZQKUL |  | 39 | mushroo | ap (49) on | $y$ : Add co | code at end | above mode |
|  |  | 49 | mber - 0 f | atural or 6 | r red (con | ult factory for | ther colors). |



# AV SERIES SECURITY PUSHBUTTON SWITCHES .748" (19mm) bushing diameter 



## AV SERIES SECURITY PUSHBUTTON SWITCHES New! Options - Bushing/Actuator materials and marking

After selecting basic model number from previous pages of AV Series Security Pushbutton switches, fill in indicated boxes with desired options below.

| BUSHING/ACTUATOR MATERIAL Replace $\mathbf{0 0}$ with one of the following codes. |  |  |  |
| :---: | :---: | :---: | :---: |
| models with flat or curved metal actuator | Code | Bushing | Actuator |
|  | 00 (std'd) | Nickel plated brass | Nickel plated brass |
|  | 10 | Nickel plated brass | Stainless steel |
|  | 12 | Nickel plated brass | Chrome plated brass |
|  | 20 | Chrome plated brass | Chrome plated brass |
|  | 30 | Chrome plated brass | Stainless steel |
|  | 80 | Varnished polished brass | Varnished polished brass |
| models with flat thermoplastic actuator | Code | Bushing | Actuator |
|  | 0X (std'd) | Nickel plated brass | Nickel plated brass |
|  | 2 X | Nickel plated brass | Stainless steel |
|  |  | Nickel plated brass | Chrome plated brass |
|  | Replace $X$ above with color: 1 blue, 2 black, 3 green, 4 gray, 5 yellow, 6 red, $7 / 1$ white, 9 orange |  |  |

MARKING Select an option from each of the two tables. Consult factory for special symbols.
For models with flat actuator only.
Not available on model AV031202C0.
Marking method: by engraving on metal actuators,(brass only) by hot stamping on thermoplastic actuators


| MARKING |  |
| :--- | :--- |
| Code | Mark |
| 0 to 9 | Numbers 0 to 9 |
| X | Symbol * |
| Y | Symbol \# |
| A to N | Letters A to N |
| P to W | Letters P to W |
| 0 | Letter O |
| Letter O: same code and design as |  |
| number 0. |  |


| MARKING COLOR |  |
| :--- | :--- |
| Coder | Color |
| Brass actuator |  |
| 0 (std'd) | Same as finish |
| 2 | Black |
| Note: Code '0' finish cannot be |  |
| modified to code '2'. |  |
| Thermoplastic actuator |  |
| 2 | Black |
| 7 | White |

