imall

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



Tactile security pushbutton switches • Ø 19 mm • momentary (NO)



5WAUSIACT 109

DISTINCTIVE FEATURES

Tactile feedback Illuminated or non-illuminated Momentary (NO) Marking available

) ENVIRONMENTAL SPECIFICATIONS

- Optional front panel sealing : IP65 according to IEC 60529
- Operating temperature : -30 °C to +70 °C (-22 °F to +158 °F)



ELECTRICAL SPECIFICATIONS

- Max. current/voltage rating with resistive load : 50 mA 24 VDC
- LED voltage and consumption : 2-color LED : 2 V (3 V max.) 20 mA Other colors : 2 V (3 V max.) 10 mA
- A resistor must be series-connected by the user**
- Initial contact resistance : 100 m Ω max.
- Insulation resistance : 1,000 $\text{M}\Omega$ min. at 500 VDC
- Dielectric strength : 500 Vrms 50 Hz min. between terminals 2,000 Vrms 50 Hz min. between terminals and frame
- Electrical life : 1,000,000 cycles at full load

**Resistor value = supply voltage - LED forward voltage

LED forward current



- Travel: 0.7 mm (.027) ± 0.1 mm (.003)
- Operating force : $7 \text{ N} \pm 2 \text{N}$
- Torque : 5 Nm min. 14 Nm max. applied to nut
- Panel thickness : 1 (.039) to 6 mm (.236) max.
- Hand soldering : 270 °C, 3 seconds max.

The company reserves the right to change specifications without notice.





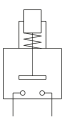
Tactile security pushbutton switches • Ø 19 mm • momentary (NO)

D MATERIALS

- Case : PBT UL94-V0
- Terminals : brass, gold plated
- Contacts : gold plated dome
- Bushing and actuator : see following pages
- LED



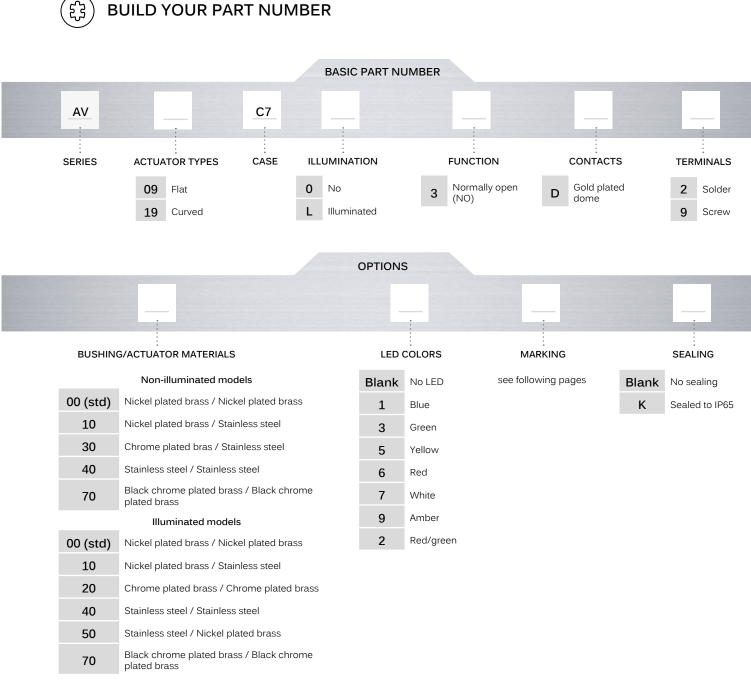
) ELECTRICAL FUNCTIONS



Function 3 (NO)

- Panel cut-out : Ø 19.2 mm (.755)
- Min. pitch for matrix mounting : 30 mm x 30 mm (1.181x1.181)

Tactile security pushbutton switches • Ø 19 mm • momentary (NO)





ABOUT THIS SERIES

On the following pages, you will find successively basic part numbers of switches and options in the same order as in above chart.

(!) Notice: please note that not all combinations of above numbers are available. Refer to the following pages for further information.

 $\left(\frac{1}{n} \right)$ Mounting accessories: standard hardware supplied : 1 hex nut. Standard and special hardware is presented in the "Hardware" section of website.

Tactile security pushbutton switches • Ø 19 mm • momentary (NO)

Hex nut 22 (.866) across flats FLAT ACTUATOR - NON ILLUMINATED Ø19.00x1.00 SI (.748DIAx1.00 IS) 2.00 (.078) 2.00 (.078) 4.00 (.157) 1.90 (.074) Solder lug terminals AV09C703D2 _ 1.10 Ø22.00 .866DIA) Ø22.00 .866DIA) Ø15.00 (590DIA) Ø15.00 Screw terminals EPOXY AV09C703D9 4.15 (.163) 13.50 13.20 (.519) 13.50 (.531) 3.90 (.153) FLAT ACTUATOR - ILLUMINATED Ø19.00x1.00 SI (.748DIAx1.00 IS) 2.00 (.078) 1.90 (.074) Solder lug terminals 1.10 DE AV09C7L3D2 Ø22.00 (.866DIA) Ø15.00 (.590DIA) Ø10.00 Ø22.00 .866DIA) Ø15.00 4.15 (.163) Screw terminals 0 13.50 (.531) 13.20 (.519) 3.90 (.153) AV09C7L3D9 13.50 (.531)

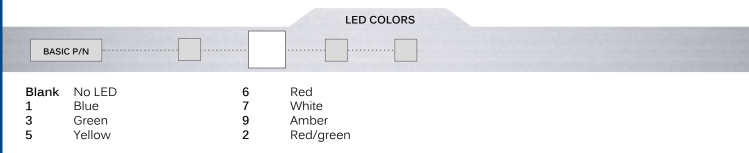
BUSHING/ACTUATOR MATERIALS

NON-ILLUMINATED MODELS

CODE	BUSHING	ACTUATOR
00 (std)	Nickel plated brass	Nickel plated brass
10	Nickel plated brass	Stainless steel
30	Chrome plated brass	Stainless steel
40	Stainless steel	Stainless steel
70	Black chrome plated brass	Black chrome plated brass

ILLUMINATED MODELS

CODE	BUSHING	ACTUATOR
00 (std)	Nickel plated brass	Nickel plated brass
10	Nickel plated brass	Stainless steel
20	Chrome plated brass	Chrome plated brass
40	Stainless steel	Stainless steel
50	Stainless steel	Nickel plated brass
70	Black chrome plated brass	Black chrome plated brass



PEM

BASIC P/N

Tactile security pushbutton switches • Ø 19 mm • momentary (NO)

MARKING			
BASIC P/N			
For flat or curved actuator. - by laser etching on non-illuminated brass or stainless	TYPE OF MARKING		
steel actuator. - by hot stamping on thermoplastic insert (illuminated actuators)	0 to 9Numbers 0 to 9XSymbol *YSymbol #A to NLetters A to NP to WLetters P to W0Letter O		
	Letter O : same code and same design as number 0. For special symbols, consult factory. Minimum order : 500 pieces		
	COLOR OF MARKING		
Select an option from each of the two paragraphs opposite (Type /Color).	Non-illuminated actuators :0 (std)Same as finish2BlackNote : a finished product supplied in version "0" cannot be modified to version «2».		
	Illuminated actuators2Black (on white)		
SEAL			
BASIC P/N			
BlankNo sealingKFront panel sealing to IP65	OPTION K		
	(1) - internal gasket (2) - external gasket		

APEM