# SWAYIBLATCHIBOT

# **AV** series

Security pushbutton switches • Ø 16 mm • latching



# **DISTINCTIVE FEATURES**

Latching action
3 terminal types
Panel sealing option



# **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 : 1 A 24 VDC
- Initial contact resistance : 50 m $\Omega$  max.
- Insulation resistance : 1  $\text{G}\Omega$  min. at 500 VDC
- Dielectric strength:
   1,500 Vrms 50 Hz min. between terminals
   1,000 Vrms 50 Hz between terminals and frame
- Electrical life: 40,000 cycles



# **GENERAL SPECIFICATIONS**

- Torque: 5 Nm min. 14 Nm max. applied to nut
- Panel thickness: 1 (.039) to 6 mm (.236) max.
- Low level or mechanical life: 200,000 cycles
- Hand soldering: 300 °C (572 °F), 5 sec. max.



#### **MATERIALS**

- Case: PA-6T, UL94-V0
- Contacts: silver (A), gold plated silver (AD) on request
- Bushing and actuator : see next page

The company reserves the right to change specifications without notice.



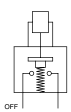


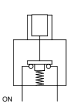
# **AV** series

Security pushbutton switches • Ø 16 mm • latching



# **ELECTRICAL FUNCTIONS**







# MOUNTING

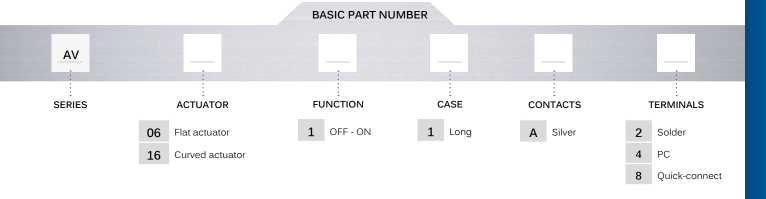
- Panel cut-out : Ø 16.2 mm (.637)
- Min. pitch for matrix mounting : 24 mm x 24 mm (.944 x .944)

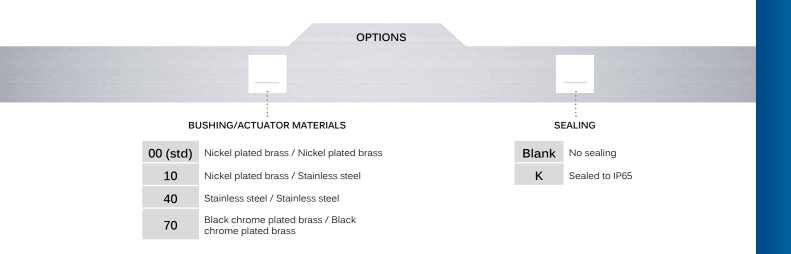
# **AV** series

Security pushbutton switches • Ø 16 mm • latching



### **BUILD YOUR PART NUMBER**







#### **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.
- Mounting accessories: standard hardware supplied: 1 hex nut. Standard and special hardware is presented in the "Hardware" section of website.

# **AV** series

Security pushbutton switches • Ø 16 mm • latching

# FLAT OR CURVED ACTUATOR SOLDER LUG TERMINALS



Flat actuator

AV0611A2 OFF ON

Curved actuator

AV1611A2 OFF ON

# FLAT OR CURVED ACTUATOR - STRAIGHT PC OR QUICK-CONNECT TERMINALS



STRAIGHT PC TERMINALS
Flat actuator

AV0611A4 OFF

Curved actuator

AV1611A4 OFF ON

ON

ON

QUIK-CONNECT TERMINALS Flat actuator

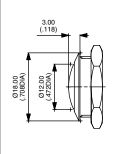
AV0611A9

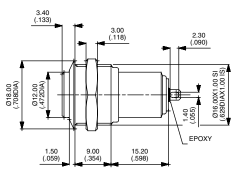
AV0611A8 OFF

Curved actuator

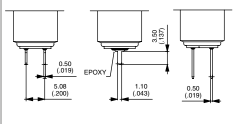
AV1611A8 OFF ON

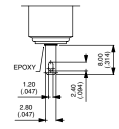
Hex nut 19 (.748) across flats





Hex nut 19 (.748) across flats



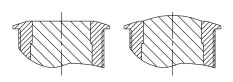


#### BUSHING/ACTUATOR MATERIALS

BASIC P/N

FLAT OR CURVED METAL ACTUATOR

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



#### SEALING

BASIC P/N

Blank No sealing

K Front panel sealing to IP65



- 1 elastomeric membrane
- ② external gasket