# **AV SERIES SNAP-ACTION SECURITY PB SWITCHES (LIGHTED)**

### **SPECIFICATIONS**

Contact ratings: Max.resistive load: 50mA at 24 VDC Initial contact resistance: 100 milliohms max. Insulation resistance: 1000 megohms min. at 500 VDC

Dielectric strength: 500 V rms min. between terms. 2000 V rms between terms & bushing

Electrical life: 1,000,000 cycles at full load

Operating force: 25 oz.  $\pm$  7 oz. **Travel:**  $.027" (0.7mm) \pm .003" (0.1mm)$ Panel thickness: .039" (1mm) to .433" (11mm) Operating temperature range: -30°C to +70°C Solder heat resistance: 270 °C max. for 3 seconds LED: Consult factory for options & specifications

#### **FEATURES**

- .755" (19 mm) dia. models.
- Single pole NO momentary action.
- Illuminated models.
- Standard sealing protection per IP547 or IP549.
- Optional sealing protection per IP657 or IP659.
- Extremely rugged and durable.

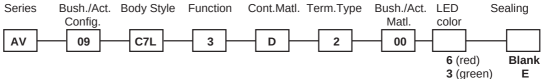
#### **MATERIALS**

Contacts: Gold plated dome Terminals: Gold plated brass

Bushing & Actuator: Nickel plated brass (std'd) Case: PBT Hex. Mounting Nut: Nickel plated brass

#### **ORDER FORMAT**:

For complete model no., fill in empty boxes with selected options shown below. Example of complete model no. -AV09C7L3D2006



3 (green)

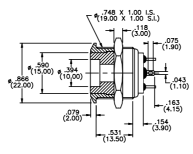
5 (yellow) 2 (red/green)

Other Bushing/Actuator materials available - consult factory.

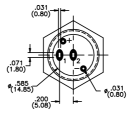
#### 19mm

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

# **Bushing/Actuator configurations**



Solder lug terminals



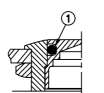
09 flat Act.& curved Bush.

Rear view

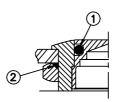
Blank - no sealing (std'd)



E (1)Internal seal meets IP65



K (1) Internal seal & (2) front panel seals meet IP65



Sealing



Min. dimensions for matrix mounting: .984" (25mm) x .984" (25mm).



**Mounting Hole** 

AV09C7L3D2006 (Model shown)

# New! **AV SERIES SNAP-ACTION SECURITY PUSHBUTTON SWITCHES**

#### **SPECIFICATIONS**

Contact ratings: Max. resistive loads: Q - 3 A 120 VAC (and life) or 28 VDC, 1.5 A 250 VAC - 10,000

> cycles min. Also 1 A 120 VAC or 28 VDC, 0.5 A 250 VAC - 250,000 cycles min. **B** - 0.4 Volt-Amps max at 20 V

max. - 250.000 cycles min.

Initial contact resistance: 10 m $\Omega$  max. at 3 V, 0.1 A Insulation resistance: 10,000 megohms min.

Dielectric strength: 1000 V rms min.

Operating temperature range: -30°C to +85°C

For additional specifications: See 400 Series switches

## **FEATURES**

- .755" (19 mm) dia. models.
- Single pole ON-OFF alternate & momentary actions.
- Standard sealing protection per IP547 or IP549.
- Optional sealing protection per IP657 or IP659.
- Extremely rugged and durable.

#### **MATERIALS**

Contacts: Q - Coin silver for power & UL models. B - Gold over

nickel over brass for dry circuit models. Bushing & Actuator: Nickel plated brass (std'd)

Solder lug terminals - (Z)

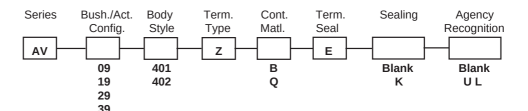
1.303 (33.10)

1/2-20 UNF

Case: Diallyl Phthalate Hex. Mounting Nut: Nickel plated brass

**ORDER FORMAT:** For complete model no., fill in boxes with selected options shown below. Example of complete model no. -

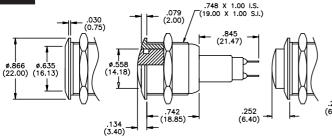
AV19401ZQEK/UL



## **19mm**

# **Bushing/Actuator configuration**

49



09 flat Act. & curved Bushing

19 curved Act. & Bushing (standard)

& curved bushing

29 extended Act.

39 threaded Act. & curved bushing

49 thd'd Act. with mushroom cap & curved bushing

.630 (16.00)

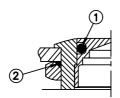
.369 (9.37)

Rear view all models

AV19401ZQE/UL (Model shown)

010 0 0 **Schematic** 

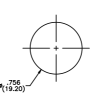
Blank - no sealing (std'd)



(1) Internal seal & (2) front panel seals meet **IP65** 

Sealing

Min. dimensions for matrix mounting: .984" (25mm) x .984" (25mm).



**Mounting Hole** 

#### Notes to Order Format:

401 is alternate action. 402 is momentary action.

401 models have .026" (0.7mm) to contact closure, .106" (2.7mm) travel to activate switch and .137" (3.5mm) total travel.

**UL** option available only with Q option. UL rating: 1 A 125 VAC or 0.5 A 250 VAC (75% power factor). UL file E66367.

E option is epoxy terminal seal - standard.

# **AV SERIES SNAP-ACTION SECURITY PUSHBUTTON SWITCHES**

## **SPECIFICATIONS**

Contact ratings: Max. resistive loads: Q - 6 A 125 VAC, 3 A 250 VAC or 7 A 30 VDC.

**B** - 0.4 Volt-Amps max at 20 V max.

Initial contact resistance: 20 m $\Omega$  max. at 3 VDC, 0.1 A Insulation resistance: 200,000 megohms minimum be-

tween terminals & case ground.

Dielectric strength: 1500 VAC min. between terminals

and case ground.

Electrical life: 60,000 cycles min.

Operating temperature range: -30°C to +85°C

For additional specifications: See 800 Series switches

### **FEATURES**

- .755" (19 mm) dia. models.
- SPDT and DPDT with NO & NC momentary action.
- Standard sealing protection per IP547 or IP549.
- Optional sealing protection per IP657 or IP659.
- Extremely rugged and durable.

#### **MATERIALS**

Contacts: Q - Coin silver for power & UL models. B - Gold over

nickel over brass for dry circuit models.

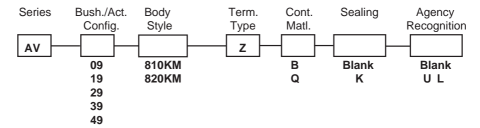
Bushing & Actuator: Nickel plated brass (std'd)

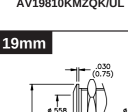
Case: Diallyl Phthalate Hex. Mounting Nut: Nickel plated brass

**ORDER FORMAT:** For complete model no., fill in boxes with selected options shown below. Example of complete model no. -

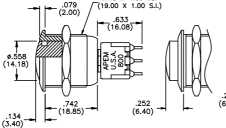
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

AV19810KMZQK/UL

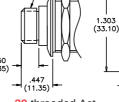




**Bushing/Actuator configuration** .748 X 1.00 I.S. 19.00 X 1.00 S.I.)



.250 (6.35) 29 extended Act.

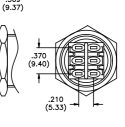


1/2-20 UNF



Solder lug terminals - (Z)

49 thd'd Act. with mushroom cap &



Rear view (820 shown)



19 curved Act. & **Bushing** (standard)

& curved bushing

39 threaded Act. & curved bushing

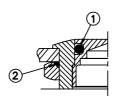
curved bushing



AV19820KMZQ/UL (Model shown)

ONO **Schematic** 

Blank - no sealing (std'd)



(1) Internal seal & (2) front panel seals meet **IP65** 

Sealing

Min. dimensions for matrix mounting: .984" (25mm) x .984" (25mm).



**Mounting Hole** 

# Notes to Order Format:

810KM is SPDT

820KM is DPDT

**UL** option available only with Q option. UL rating: 6 A 125 VAC or 3 A 250 VAC (75% power factor). UL file E66367.

Epoxy terminal seal is standard on all models.