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.

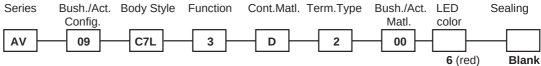
MATERIALS

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)

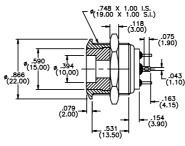
Ε

Other Bushing/Actuator materials available - consult factory.

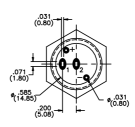
19mm

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Bushing/Actuator configurations



Solder lug terminals



09 flat Act.& curved Bush.

Rear view

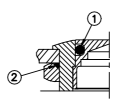
Blank - no sealing (std'd)



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 Ω 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)

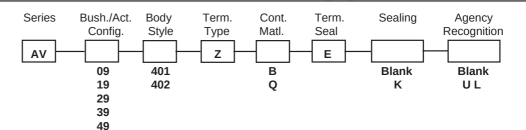
1/2-20 UNF

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

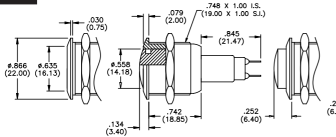
ORDER FORMAT: For complete model no., fill in boxes with selected options shown below. Example of complete model no. -

AV19401ZQEK/UL

19mm



Bushing/Actuator configuration



09 flat Act. & curved Bushing

19 curved Act. & Bushing (standard) 29 extended Act.

& curved bushing

39 threaded Act. & curved bushing

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

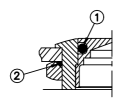
.630 (16.00)

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:

.369 (9.37)

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.

APEM, PO BOX 544, WAKEFIELD, MA USA 01880 TEL: (781) 246-1007 FAX: (781) 245-4531 TOLL FREE SALES: (877) 246-7890

New!

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 Ω 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

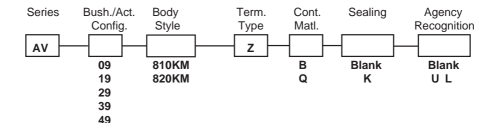
nickel over brass for dry circuit models. Bushing & Actuator: Nickel plated brass (std'd)

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

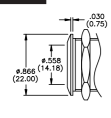
ORDER FORMAT: For complete model no., fill in boxes with selected options shown below. Example of complete model no. -

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

AV19810KMZQK/UL

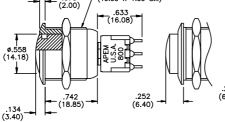




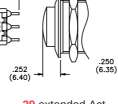


09 flat Act. & curved Bushing

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



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

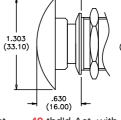


29 extended Act. & curved bushing



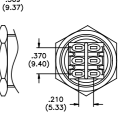
1/2-20 UNF

39 threaded Act. & curved bushing



Solder lug terminals - (Z)

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



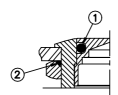
Rear view (820 shown)



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.