

#### **SPECIFICATIONS**

**CONTACT RATING:** Dependent upon contact material see page 110.

**MECHANICAL LIFE:** 50,000 make-and-break cycles. **CONTACT RESISTANCE:** 20 m $\Omega$  max. initial @ 2-4VDC

100mA for both silver and gold plated contacts.

**INSULATION RESISTANCE:** 1,000 M  $\Omega$  min.

DIELECTRIC STRENGTH: 1,000 Vrms min. @sea level.

OPERATING TEMPERATURE: -30°C to 85°C.

CAP INSTALLATION FORCE: 10 lbs,max.permissible.

#### **MATERIALS**

CASE & BUSHING: Glass filled Nylon 6/6, flame retardant, heat

stabilized (UL 94v-0).

PLUNGER: Glass filled Nylon or Glass fille polyester (UL 94v-0).

**SWITCH SUPPORT:** Brass or steel, tin plate. **SWITCH SUPPORT RETAINER:** Stainless steel. **CONTACTS:** Phosphor bronze with silver coin.

ALL TERMINALS: Brass, with silver or gold plated. (See Page 110)

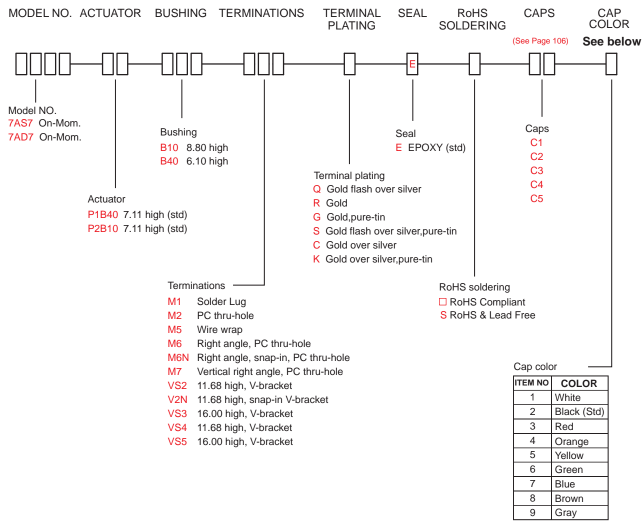
TERMINAL SEAL: Epoxy.

#### IP 67 ACCORDING TO EN 60529:1991+A1:2 IEC 60529:2001





## **HOW TO ORDER**



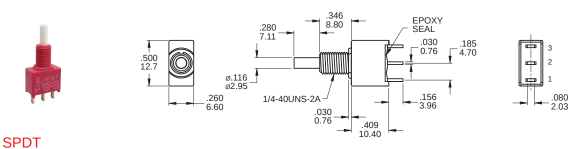
<sup>\*</sup> Besides standard color, other colors need to check stocks available.

## **SWITCH FUNCTION**

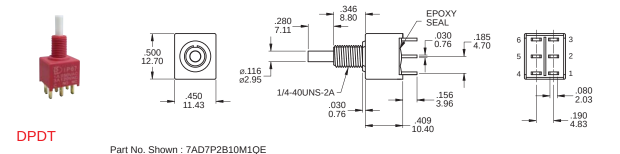
NO. POLES	MODEL NO.	SWITCH FUNCTION		CONNECTED TERMINALS / SCHEMATIC			
		POS.1	POS.2	POS.1			POS.2
		1	4		1		1
SP	7AS7	ON	МОМ	1-3	NC 3 • 1 (COMM) • 2 NO	1-2	NC 3 • 1 (COMM)
DP	7AD7	ON	MOM	1-3,4-6	NC 3 1 (COMM) 4 1 5 NO	1-2,4-5	NC 3 • 1 (COMM) 4 • 5 NO

MOM=MOMENTARY

#### **POLE OPTIONS**

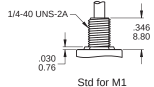


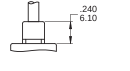
Part No. Shown: 7AS7P2B10M1QE



# **BUSHING OPTIONS**

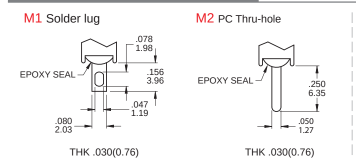






Std for M2, M6, M7, VS termination

## **TERMINATION OPTIONS**



#### **OTHER TERMINATION OPTIONS**

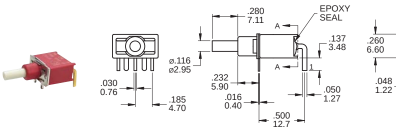
M6 Right angle P.C. MountM7 Right angle P.C. Mount

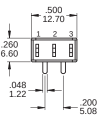
VS2 Vertical bracket P.C. Mount

VS3 Vertical bracket P.C. Mount

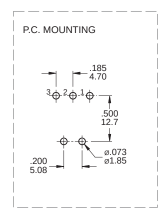
**7A** Pushbutton Switches

#### M6





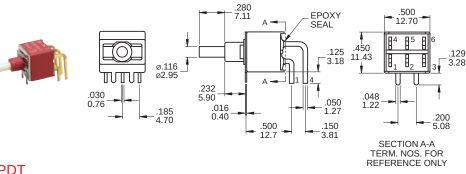
SECTION A-A TERM. NOS. FOR REFERENCE ONLY

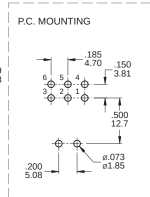


**SPDT** 

Part No. Shown: 7AS7P1B40M6RE

#### **M6**

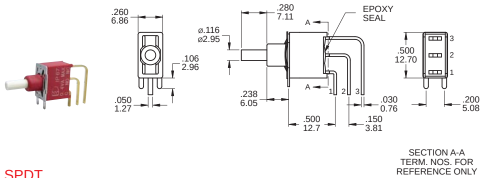


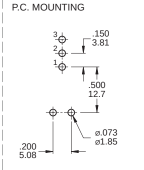


**DPDT** 

Part No. Shown: 7AD7P1B40M6RE

#### **M7**

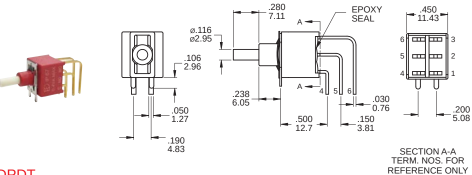


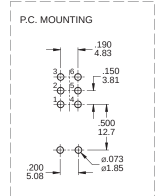


**SPDT** 

Part No. Shown: 7AS7P1B40M7RE

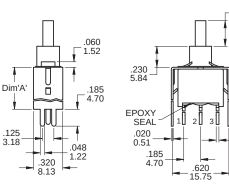
M7



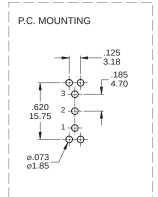


**DPDT** 

Part No. Shown: 7AD7P1B40M7RE



OPTION CODE	DIM. 'A'
VS2	.460 11.68
VS3	.630 16.00

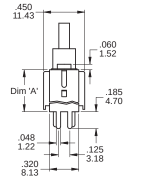


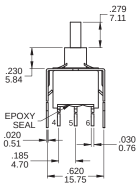
**SPDT** 

Part No. Shown: 7AS7P1B40VS2RE

#### **VS2 - VS3**





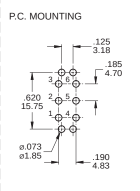


 OPTION CODE
 DIM. 'A'

 VS2
 .460 11.68

 VS3
 .630 16.00

V2N



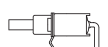
**DPDT** 

Pushbutton Switches

Part No. Shown: 7AD7P1B40VS2RE

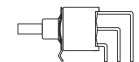
## **SNAP-IN TERMINATION OPTIONS**

M<sub>6</sub>N

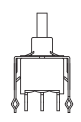




M7N







# **CONTACT MATERIAL OPTIONS**

	CONTACT PLATING	TERMINAL PLATING	RATINGS	
Q	Silver	Q = Gold flash over silver		
S	Silvei	S = Gold flash over silver,pure - tin	3 Amps with resistant load @ 120VAC or 28VDC	
С	Gold over Silver	C = Gold over silver	1 Amps with resistant load @ 250VAC	
K	Gold over Sliver	K = Gold over silver,pure - tin		
R	Gold	R = Gold	0.4 Volt - Amps ( VA ) max. @ 20V max. ( AC or DC )	
G	Gold	G = Gold,pure - tin	0.4 voit / mps ( v// max. @ 20 v max. (A0 or B0 )	

# **SOLDERING PROCESSES**

MANUAL SOLDERING: Use soldering iron of 30 watts, controlled at 350°C

approximately 5 seconds while applying solder.

WAVE SOLDERING: Recommended Soldering Temperature: 260 ± 5°C

Duration of Solder Immersion: Max 5 sec. (PCB is 1.6mm in thickness)