PI & PM SERIES SPST SEALED PIANO DIP SWITCHES

FEATURES

Built-in seal for process compatibility. High reliability. Splayed thru-hole or SMT terminals. 2, 4, 6, 8 & 10 positions. Piano style actuators. Dual in-line .100" x .300" term. spacing.

GENERAL SPECIFICATIONS			
ELECTRICALS			
Electrical life	200 cycles min. per switch @ 24 VDC, 25 mA		
Contact rating, non-switching	100 mA at 50 VDC		
Contact rating, switching	25 mA at 24 VDC		
Contact resistance at current 100 mA	50 mý max. initial - 100 mý max. after life test		
Insulation resistance at 500 VDC	100 Mý minimum		
Dielectric strength	300 VAC for 1 minute		
Capacitance	5 pf. max. between adjacent terminals		
MECHANICALS, THERMALS			
Mechanical life	500 cycles min. per switch		
Operating force	800 grams max.		
Vibration	10-55 Hz.per MIL-STD-202F METHOD 201A		
Shock	50 G (peak value) for 11 msec. per MIL-STD-202F, METHOD 213B		
Operating temperature range	-40°C to 85°C		
SOLDERING & CLEANING RECOMMENDATIONS*			
Hand soldering	320°C max. for 2 seconds max.(30 watt iron max.)		
Wave soldering	260°C max. for 5 seconds max. Note PM Series is vapor phase		
	or IR reflow solderable.		
Force rinse, high agitation or	Sealed construction permits washing with freons, alcohol, water		
triple bath cleaning method	and steam. When vapor methods are used, do not subject switch		
	to solvents above 51°C.		
* Note: keep switches in "ON" position during soldering and cleaning for best results			

MATERIALS

	Base & Cover	UL94V-O, high temperature thermoplastic, color black
	Actuators	UL94V-O, high temperature thermoplastic, color `.01*white
	Contacts	Gold over nickel plated copper alloy or brass
	Terminals	Tin/lead (90/10 solder) plated copper alloy or brass
	Term. Sealing	Molded-in
	Tape seal	High temperature modulus Teflon internal seal

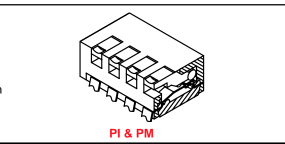
PI and PM models feature a uniquely designed internal seal! Ρ

PACKAGING

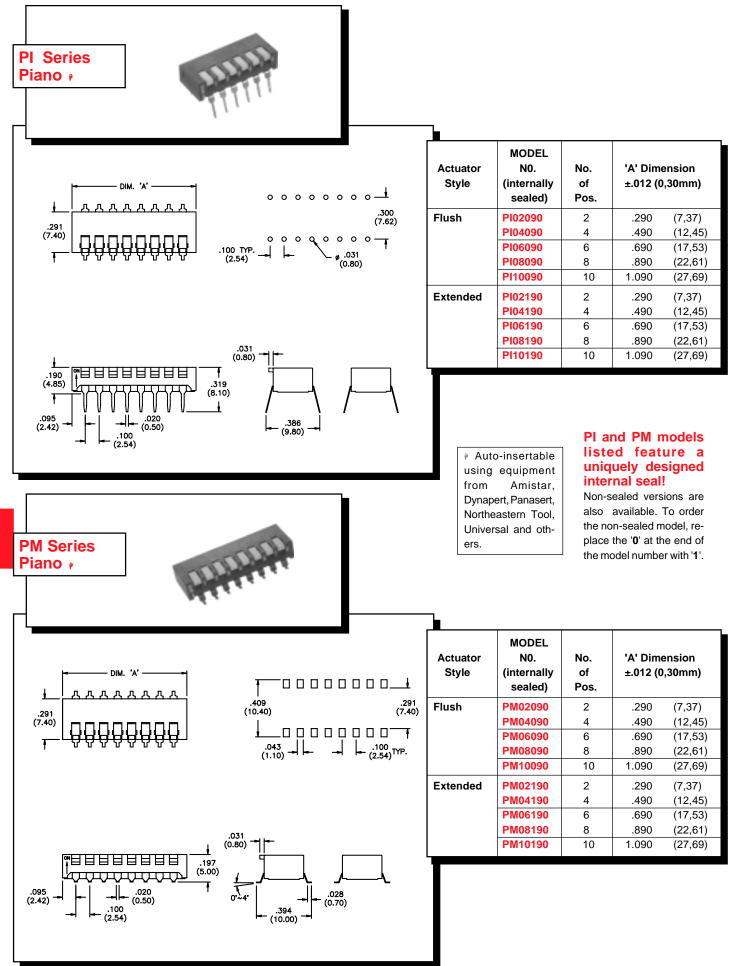
DIP switches are shipped in standard IC tubes with all actuators in the "ON" position. Tape & reel packaging per EIA available for PM models - consult factory.

SWITCH CROSS SECTION

Double contact system



SCHEMATIC (TYPICAL) ١Q Ó See tabulations on following page for number of positions available (10 shown)



Ρ

APEM, 63 NECK ROAD, HAVERHILL, MA USA 01835-0788 TOLL FREE: (877) 246-7890 FAX: (781) 245-4531 E-mail: info@apemR5m