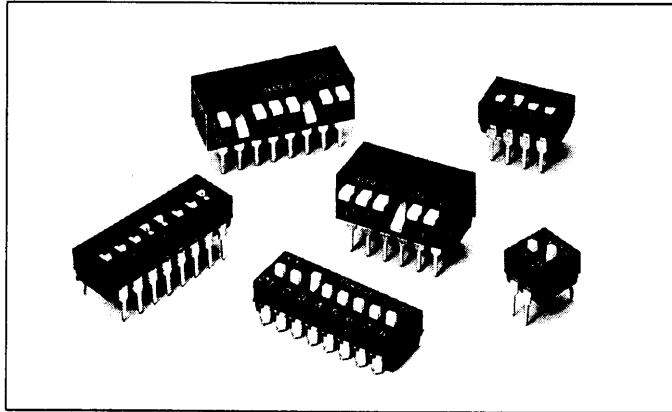


AD Series *Auto Insertable DIP Switch*



FEATURES:

- Unique high pressure (280,000 PSI) gas contact system provides process compatibility without cumbersome tape seal
- Auto-insertable - available in P.C. and SMD versions

MATERIAL SPECIFICATIONS:

Contacts/Terminals Solder coated brass
 Base Material PBT 94V-0 except ADE/F SMT:
 Cover Material PBT 94 V-0 except ADE/F SMT: PPS
 Actuator Material PBT 94 V-0 except ADE/F SMT: PA6T

PERFORMANCE SPECIFICATIONS:

Contact Rating 0.4VA at 20 VDC max.
 Life Expectancy 1000 Cycles
 Operating Temperature -30°C to +85°C

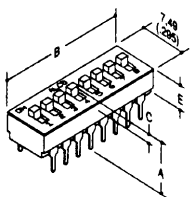


Fig. 1

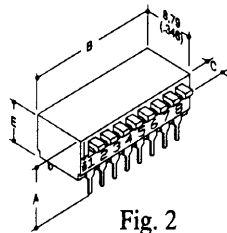


Fig. 2

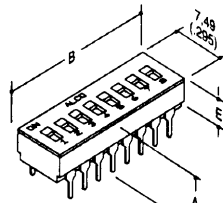


Fig. 3

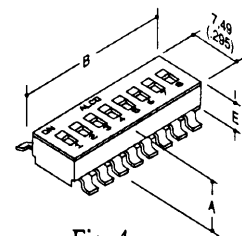


Fig. 4

PART NUMBERS/STANDARD CONFIGURATIONS:

Part Number	Positions	Description	Fig	Lead Spacing	Dim A	Dim B	Dim C	Dim D	Dim E
ADE02	2	Extended Actuator - PC Term.	1	$\frac{2,54}{.100}$	$\frac{8,48}{.334}$	$\frac{7,06}{.278}$	$\frac{0,99}{.039}$	—	$\frac{4,25}{.167}$
ADE04	4	Extended Actuator - PC Term.	1	$\frac{2,54}{.100}$	$\frac{8,48}{.334}$	$\frac{12,14}{.478}$	$\frac{0,99}{.039}$	—	$\frac{4,25}{.167}$
ADE06	6	Extended Actuator - PC Term.	1	$\frac{2,54}{.100}$	$\frac{8,48}{.334}$	$\frac{17,22}{.678}$	$\frac{0,99}{.039}$	—	$\frac{4,25}{.167}$
ADE08	8	Extended Actuator - PC Term.	1	$\frac{2,54}{.100}$	$\frac{8,48}{.334}$	$\frac{22,30}{.878}$	$\frac{0,99}{.039}$	—	$\frac{4,25}{.167}$
ADE10	10	Extended Actuator - PC Term.	1	$\frac{2,54}{.100}$	$\frac{8,48}{.334}$	$\frac{27,38}{1.078}$	$\frac{0,99}{.039}$	—	$\frac{4,25}{.167}$
ADF02	2	Flush Actuator - PC Term.	3	$\frac{2,54}{.100}$	$\frac{7,5}{.295}$	$\frac{7,06}{.278}$	—	—	$\frac{4,25}{.167}$
ADF04	4	Flush Actuator - PC Term.	3	$\frac{2,54}{.100}$	$\frac{7,5}{.295}$	$\frac{12,14}{.478}$	—	—	$\frac{4,25}{.167}$
ADF06	6	Flush Actuator - PC Term.	3	$\frac{2,54}{.100}$	$\frac{7,5}{.295}$	$\frac{17,22}{.678}$	—	—	$\frac{4,25}{.167}$
ADF08	8	Flush Actuator - PC Term.	3	$\frac{2,54}{.100}$	$\frac{7,5}{.295}$	$\frac{22,30}{.878}$	—	—	$\frac{4,25}{.167}$
ADF08S	8	Flush Actuator - S Term. Surface Mount	4	$\frac{2,54}{.100}$	$\frac{4,44}{.175}$	$\frac{22,30}{.878}$	—	—	$\frac{4,25}{.167}$
ADF04S	4	Flush Actuator - S Term. Surface Mount	4	$\frac{2,54}{.100}$	$\frac{4,44}{.175}$	$\frac{12,14}{.478}$	—	—	$\frac{4,25}{.167}$
ADP02	2	Piano Actuator - PC Term.	2	$\frac{2,54}{.100}$	$\frac{10,01}{.394}$	$\frac{7,06}{.278}$	$\frac{2,11}{.083}$	—	$\frac{6,76}{.266}$
ADP04	4	Piano Actuator - PC Term.	2	$\frac{2,54}{.100}$	$\frac{10,01}{.394}$	$\frac{12,14}{.478}$	$\frac{2,11}{.083}$	—	$\frac{6,76}{.266}$
ADP06	6	Piano Actuator - PC Term.	2	$\frac{2,54}{.100}$	$\frac{10,01}{.394}$	$\frac{17,22}{.678}$	$\frac{2,11}{.083}$	—	$\frac{6,76}{.266}$
ADP08	8	Piano Actuator - PC Term.	2	$\frac{2,54}{.100}$	$\frac{10,01}{.394}$	$\frac{22,30}{.878}$	$\frac{2,11}{.083}$	—	$\frac{6,76}{.266}$