DS-DP-DA series

DIP switches

Distinctive features and specifications





- ☐ Standard, piano and right angle models
- ☐ 2 to 12 positions
- Top tape sealing option

ELECTRICAL SPECIFICATIONS

- Current/voltage rating :
- non-switching: 100mA 50VDC - switching : 50mA 24VDC • Contact resistance (at 100mA): $50m\Omega$ max. at initial $100m\Omega$ after life test
- Insulation resistance (at 100VDC +/-15V) : 100 M Ω min. between adjacent terminals
- Dielectric strength : 500VDC for one minute • Capacitance : 5 pF between adjacent terminals
- Circuit : single pole, single throw
- Electrical life: 2.000 cycles min. per switch

MATERIALS

- Case, UL94-V0, glass fiber filled PBT, black

 Cover: UL94-V0,glass fiber
- filled PBT, red
- Actuator : UL94-V0, glass fiber filled PBT, white
- Terminals/contacts : gold over nickel plated phosphor bronze
- Terminal seal: epoxy
- Tape seal : polyester film

GENERAL SPECIFICATIONS

- Operating force : DP models : 4N DS/DA models : 8N
- Travel : 2 mm (.078)
- Mechanical life: 5.000 cycles min. per switch Vibration test: MIL-STD-202F method 201A
- Shock test: MIL-STD-202F method 213B, condition A
- Operating temperature : -20°C to +70°C

RECOMMENDED SOLDERING AND CLEANING PROCESSES

- Hand soldering: 320°C max. for 2 seconds max. (30 watt iron max.)
- Wave soldering: 260°C max. for 5 seconds max.
- Force rinse, high agitation or triple bath cleaning method (with tape seal, option T): freon TF or TE. When vapor methods are used, do not subject switch to solvents above 51°C.

Note: keep switches in "OFF" position during soldering and cleaning for best results.

Dimensions: first dimensions are in mm while inches are shown as bracketed numbers.



Packaging unit: standard IC tubes - Quantities depending on model. See table below.

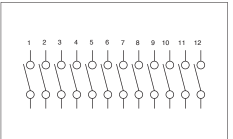
Quantity		DS-T/DSR-T	Quantity
72		DS(R)-02T	72
51		DS(R)-03T	51
40		DS(R)-04T	40
32		DS(R)-05T	32
27		DS(R)-06T	27
24		DS(R)-07T	24
21		DS(R)-08T	21
19		DS(R)-09T	19
17		DS(R)-10T	17
14		DS(R)-12T	14
	72 51 40 32 27 24 21 19	72 51 40 32 27 24 21 19	72 DS(R)-02T 51 DS(R)-03T 40 DS(R)-04T 32 DS(R)-05T 27 DS(R)-06T 24 DS(R)-07T 21 DS(R)-08T 19 DS(R)-09T 17 DS(R)-10T

DA	Quantity		DA Quantity DA-T		Quantity
DA-02	73		DA-02T	70	
DA-03	52		DA-03T	50	
DA-04	40		DA-04T	39	
DA-05	33		DA-05T	32	
DA-06	28		DA-06T	28	
DA-07	24		DA-07T	24	
DA-08	21		DA-08T	21	
DA-09	19		DA-09T	19	
DA-10	17		DA-10T	17	
DA-12	14		DA-12T	14	

DP/DPL	Quantity	DP-T/DPL-T	Quantity
DP(L)-02	70	DP(L)-02T	65
DP(L)-03	50	DP(L)-03T	49
DP(L)-04	39	DP(L)-04T	39
DP(L)-05	32	DP(L)-05T	32
DP(L)-06	27	DP(L)-06T	27
DP(L)-08	21	DP(L)-08T	21
DP(L)-10	17	DP(L)-10T	17
DP(L)-12	14	DP(L)-12T	14

DS/DSR series

Standard DIP switches



- Raised or recessed actuator
- 2 to 12 positions

MODEL STRUCTURE



Raised actuator: DS



Model No	No. pos.	Dim "A"	Dim. "B"
DS-02	2	6,60 (.259)	2,54 (.100)
DS-03	3	9,14 (.359)	5,08 (.200)
DS-04	4	11,68 (.459)	7,62 (.300)
DS-05	5	14,22 (.559)	10,16 (.400)
DS-06	6	16,76 (.659)	12,70 (.500)
DS-07	7	19,30 (.759)	15,24 (.600)
DS-08	8	21,84 (.859)	17,78 (.700)
DS-09	9	24,38 (.959)	20,32 (.800)
DS-10	10	26,92 (1.059)	22,86 (.900)
DS-12	12	32,00 (1.259)	27,94 (1.100)

Top tape sealed : add "T" after model number.

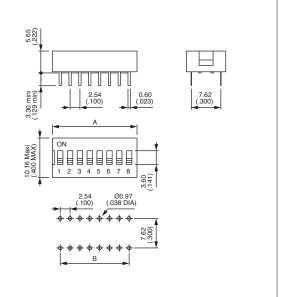
1.40 (.055) (.055) (.023) (.011) (.01	1.60 (.062) (.06
ON (140 MAX) (141)	
2.54 (00.97) (.038 DIA)	

Recessed actuator: DSR

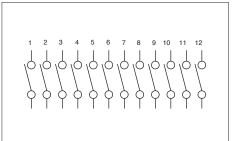


Model No	No. pos.	Dim "A"	Dim. "B"
DSR-02	2	6,60 (.259)	2,54 (.100)
DSR-03	3	9,14 (.359)	5,08 (.200)
DSR-04	4	11,68 (.459)	7,62 (.300)
DSR-05	5	14,22 (.559)	10,16 (.400)
DSR-06	6	16,76 (.659)	12,70 (.500)
DSR-07	7	19,30 (.759)	15,24 (.600)
DSR-08	8	21,84 (.859)	17,78 (.700)
DSR-09	9	24,38 (.959)	20,32 (.800)
DSR-10	10	26,92 (1.059)	22,86 (.900)
DSR-12	12	32,00 (1.259)	27,94 (1.100)

Top tape sealed : add "T" after model number.



F



- Short or long actuator
- 2 to 12 positions

Note: Push down for "ON" is our standard type. Push down for "OFF" is also available on special order, consult factory.

MODEL STRUCTURE



Short actuator: DP



Model No	No. pos.	Dim "A"	Dim. "B"
DP-02	2	6,63 (.261)	2,54 (.100)
DP-03	3	9,17 (.361)	5,08 (.200)
DP-04	4	11,71 (.461)	7,62 (.300)
DP-05	5	14,25 (.561)	10,16 (.400)
DP-06	6	16,8 (.661)	12,70 (.500)
DP-08	8	21,87 (.861)	17,78 (.700)
DP-10	10	26,95 (1.061)	22,86 (.900)
DP-12	12	32,03 (1.261)	27,94 (1.100)

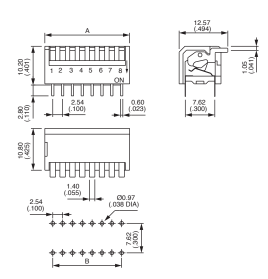
A (900) (100)

Top tape sealed: add "T" after model number.

Long actuator: DPL



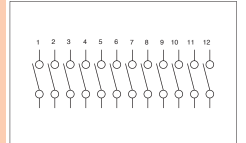
Model No	No. pos.	Dim "A"	Dim. "B"
DPL-02	2	6,63 (.261)	2,54 (.100)
DPL-03	3	9,17 (.361)	5,08 (.200)
DPL-04	4	11,71 (.461)	7,62 (.300)
DPL-05	5	14,25 (.561)	10,16 (.400)
DPL-06	6	16,8 (.661)	12,70 (.500)
DPL-08	8	21,87 (.861)	17,78 (.700)
DPL-10	10	26,95 (1.061)	22,86 (.900)
DPL-12	12	32,03 (1.261)	27,94 (1.100)



Top tape sealed : add "T" after model number.

DA series

Right angle DIP switches



• 2 to 12 positions

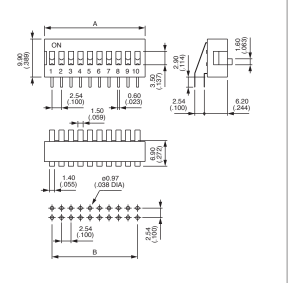
MODEL STRUCTURE



Raised actuator: DA



Model No	No. pos.	Dim "A"	Dim. "B"
DA-02	2	6,60 (.259)	2,54 (.100)
DA-03	3	9,14 (.359)	5,08 (.200)
DA-04	4	11,68 (.459)	7,62 (.300)
DA-05	5	14,22 (.559)	10,16 (.400)
DA-06	6	16,76 (.659)	12,70 (.500)
DA-07	7	19,30 (.759)	15,24 (.600)
DA-08	8	21,84 (.859)	17,78 (.700)
DA-09	9	24,38 (.959)	20,32 (.800)
DA-10	10	26,92 (1.059)	22,86 (.900)
DA-12	12	32,00 (1.259)	27,94 (1.100)



Top tape sealed : add "T" after model number.