





Mechanical Life : 2,000 operations per switch.

Operation Force : 400gf max. (DP Series)

1,000gf max. (DS & DA Series)

Stroke : 2.0mm

Operation Temperature : -20°C to +70°C Storage Temperature : -40°C to +85°C

Electrical

Electrical Life : 2,000 operations per switch 24V DC,25mA

 $\begin{array}{lll} \mbox{Non-Switching Rating} & : 100\mbox{mA} \ , 50\mbox{V DC} \\ \mbox{Switching Rating} & : 25\mbox{mA} \ , 24\mbox{VDC} \\ \mbox{Contact Resistance} & : 50\mbox{m} \mbox{max. at initial} \\ \mbox{Insulation Resistance} & : \{at 500 \mbox{VDC}\} \ 100\mbox{M} \mbox{min.} \\ \mbox{Dielectric Strength} & : 500\mbox{VAC} \ / \ 1 \ \mbox{minute} \\ \end{array}$

Circuit : SPST

Materials

Base : Thermoplastic

Colour : Black

Cover : Thermoplastic
Colour : Red, Black, Blue
Actuator : High Thermoplastic

Colour : White

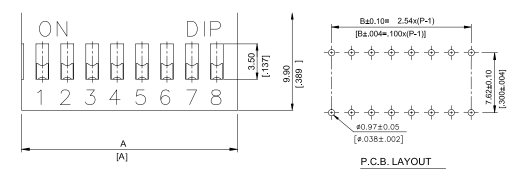
Contact : Phosphor bronze with gold plating over nickel

Top Seal : Polyester Film

Potting Material : Epoxy

Dimensions:

DS(R)

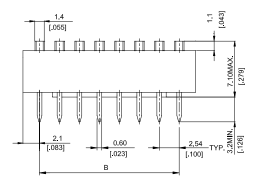


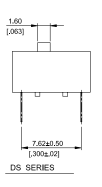
Dimensions: Millimetres (Inches)



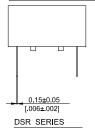


DS(R)



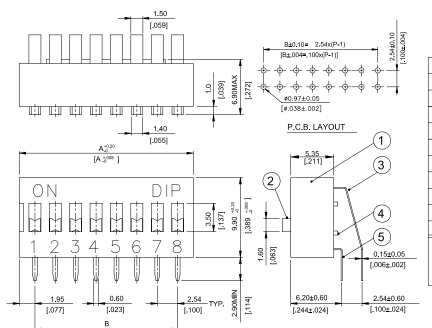


DS -12 DSR-12	12	31.84[1.254]	27.94[1.100]		
DS -10 DSR-10	10	26.76[1.054]	22.86[.900]		
DS -09 DSR-09	9	24.22[.954]	20.32[.800]		
DS -08 DSR-08	8	21.68[.854]	17.78[.700]		
DS -07 DSR-07	7	19.14[.754]	15.24[.600]		
DS -06 DSR-06	6	16.60[.654]	12.70[.500]		
DS -05 DSR-05	5	14.06[.554]	10.16[.400]		
DS -04 DSR-04	4	11.52[.454]	7.62[.300]		
DS -03 DSR-03	3	8.98[.354]	5.08[.200]		
DS -02 DSR-02	2	6.44[.254]	2.54[.100]		
PROD. NO.	NO OF POS	DIM. A	D i M. B		
SCHEMATIC(TYP.)					
0,0,0,0,0,0,0,0,0,0,0,0,					



Dimensions: Millimetres (Inches)

DA



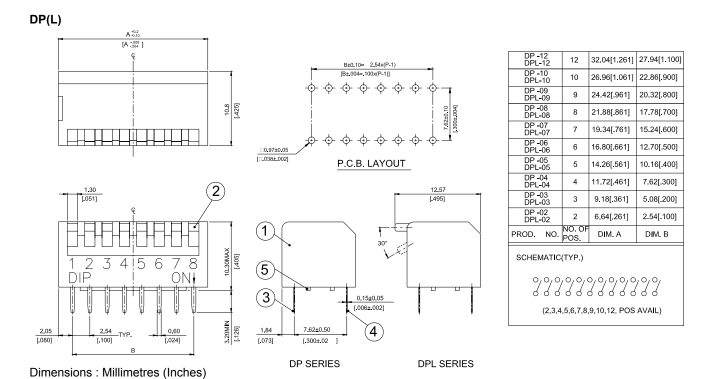
12	31.84[1.254]	27.94[1.100]			
10	26.76[1.054]	22.86[.900]			
9	24.22[.954]	20.32[.800]			
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3	8.98[.354]	5.08[.200]			
2	6.44[.254]	2.54[.100]			
NO. OF POS.	DIM. A	DIM. B			
SCHEMATIC(TYP.)					
0,0,0,0,0,0,0,0,0,0,0,0,					
4444444444					
(2,3,4,5,6,7,8,9,10,12, POS AVAIL)					
	10 9 8 7 6 5 4 3 2 NO. OF POS.	10 26.76[1.054] 9 24.22[.954] 8 21.68[.854] 7 19.14[.754] 6 16.60[.654] 5 14.06[.554] 4 11.52[.454] 3 8.98[.354] 2 6.44[.254] NO.OF DIM. A			

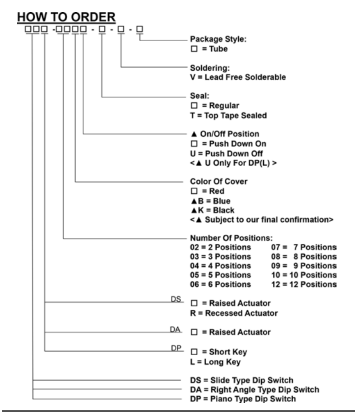
Dimensions: Millimetres (Inches)

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Soldering Process

Keep all switch contacts in their "OFF" position for all operations.

Wave Soldering : Recommended temperature at 500°F (260°C) max. 5 seconds for through hole type Hand Soldering : Use a soldering iron of 30 watts, controlled at 350°C approximately max 5 seconds.

Make sure switch is in "OFF" position during soldering process, or it will decrease the operating force and meanwhile increase the contact resistance.

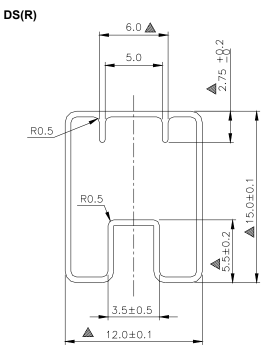
Do not wash the switch body except top tape sealed type, which suitable for spray cleaning method from top of the s/w

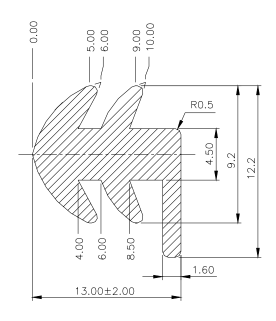
Packing

Part Number	Number Per Tube	Part Number	Number Per Tube
DS(R)-02	72	DS(R)-02-T	70
DS(R) -03	51	DS(R)-03-T	50
DS(R)-04	40	DS(R)-04-T	39
DS(R)-05	32	DS(R)-05-T	32
DS(R)-06	27	DS(R)-06-T	28
DS(R)-07	24	DS(R)-07-T	24
DS(R)-08	21	DS(R)-08-T	21
DS(R)-09	19	DS(R)-09-T	19
DS(R)-10	17	DS(R)-10-T	17
DS(R)-12	14	DS(R)-12-T	14
DP(L)-02	70	DP(L)-02/T	65
DP(L)-03	50	DP(L)-03-T	49
DP(L)-04	39	DP(L)-04-T	39
DP(L)-05	32	DP(L)-05-T	32
DP(L)-06	27	DP(L)-06-T	27
DP(L)-07	24	DP(L)-07-T	24
DP(L)-08	21	DP(L)-08-T	21
DP(L)-09	19	DP(L)-09-T	19
DP(L)-10	17	DP(L)-10-T	17
DP(L)-12	14	DP(L)-12-T	14
DA-02	73	DA-02-T	70
DA-03	52	DA-03-T	50
DA-04	40	DA-04-T	39
DA-05	33	DA-05-T	32
DA-06	28	DA-06-T	28
DA-07	24	DA-07-T	24
DA-08	21	DA-08-T	21
DA-09	19	DA-09-T	19
DA-10	17	DA-10-T	17
DA-12	14	DA-12-T	14

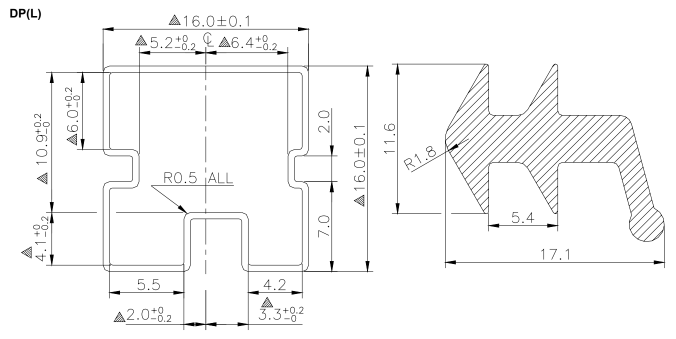








Dimensions: Millimetres

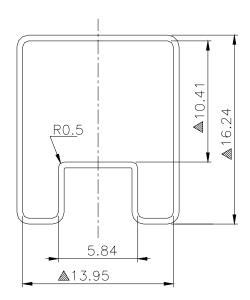


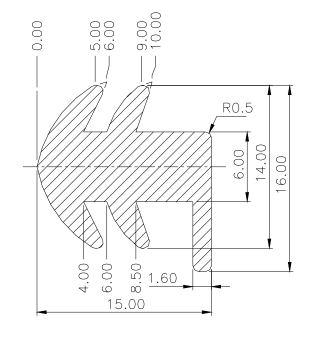
Dimensions : Millimetres





DA





Dimensions: Millimetres

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