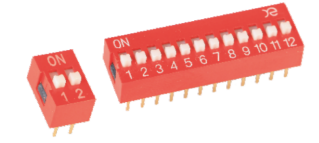
DSWB Series



SWITCH OPERATION AND TAPING

①Use Tweezers or ball point pen for operation

*keep all actuators in "OFF" position during soldering and cleaning process.

*Any flux enters the switch may influence contact function.

FEATURES

①All materials are UL94V0 grade, high temperature resistance plastic.

2 Gold-plated contact to ensure low contact resistance tin plated terminals to prevent contamination during soldering.

MATERIAL

Part Name	Material	Finished
Base	UL94V0	Black
Cover	UL94V0	Red
Actuator	UL94V0	White
Terminal	Brass	Gold/Tin
Terminal	Brass	Gold/Tin

RATINGS

Contact Rating	Switching	25mA at 24VDC
	Non-Switching	100mA at 50VDC
Contact Resistance	Initial	50mΩ Max.
	After life	100mΩ Max.
	Insulation Resistance	$100M\Omega$ Min.60sec at $500VDC$
	Dielectric Strength	500V DC for 60 seconds
	Switch Capacitance	5pF Max. at 1M Hz
	Operation Temperature	-40°C~+85°C
	Storage Temperature	-40°C~+85°C
Mechanical & Processing	Operation Force	1000gf Max.
	Electrical Life	3000 cycles 25mA 24VDC

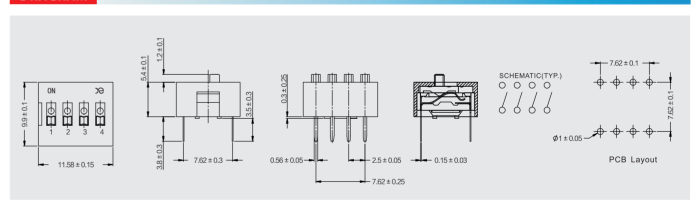
DIMENSIONS (UNIT:MM)

Gold/Gold Platedg Type	Dimens mm(in	Quantity per Tube		
P/N	Α	В	per rube	
DSWB01LHGET	4. 03 (0. 16)		125	
DSWB02LHGET	5. 57 (0. 22)	2.54(0.1)	76	
DSWB03LHGET	9. 11 (0. 36)	5.08(0.2)	55	
DSWB04LHGET	11. 65 (0. 46)	7. 62 (0. 3)	44	
DSWB05LHGET	14. 19 (0. 56)	10.16(0.4)	35	
DSWB06LHGET	16. 73 (0. 66)	12. 70 (0. 5)	30	
DSWB07LHGET	19. 27 (0. 76)	15. 24 (0. 6)	26	
DSWB08LHGET	21. 87 (0. 86)	17. 78 (0. 7)	23	
DSWB09LHGET	24. 35 (0. 96)	20. 32 (0. 8)	20	
DSWB10LHGET	26. 89 (1. 06)	22. 86 (0. 9)	18	
DSWB12LHGET	31. 97 (1. 26)	27. 94 (1. 1)	15	

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Wide Base	Positions:			Terminal		Finish	1		
	01=1 Posit	on		H=Straight		E=3u"6	Gold-pla	ted	
	02=2 Posit	on				F=10u"	Gold-pl	ated	
	08=8 Posit	on				A=12u"	Gold-pl	ated	
						B=20u"	Gold-pl	ated	
						G=30u"	Gold-pl	ated	
		Actua	tor:	Finis	h			Pacl	king
		L=Ext	ensio	n G=Ful	l Gold	d		T=T	ube
				S=Con	tat-G	old-plat	ed		
				Tet	minal-	-Tin Pla	ted		

DRAGRAM



ENVIRONMENTAL TEST

Cold Resistance Test	Switches under temperature at -40 $^{\circ}$ C ± 2 $^{\circ}$ C for 96 hours.
Dry Heat Resistance Test	Switches under temperature at $85^{\circ}\text{C} \pm 2^{\circ}\text{C}$ for 96 hours.
	Per MIL- STD- 202F,Method 103B,Test Condition B:
Humidity Test	There shall be on evidence of corrosion and the insulation resistance shall be no less than 100 megaohms.
Minister Tool	Per MIL- STD- 202F,Method 204D,Test Condition A:
Vibration Test	There shall be no opening of closed contacts or closing of open contacts in excess of 10 microseconds.
Oh a di Tari	Per MIL-STD-202F,Method 213B,Test Condition A:
Shock Test	There shall be no opening of closed contacts or closing of open contacts in excess of 10 microseconds.
The arrest Cheesle Teet	Per MIL-STD-202F, Method 107G, Test Condition A:
Thermal Shock Test	There shall be no evidence of physical damage or permanent change in electrical characteristics.
Salt-Spray Test	Per MIL-STD-202F,Method 101D, Test Condition B:
	There are under 35 ± 2 °C in temperature and 5 ± 1 % salt-water concentration for 48 ± 1 hour.
	There are alread to = 2 of intemperature and 0 = 170 oak water contectination for 10 = 1 mount