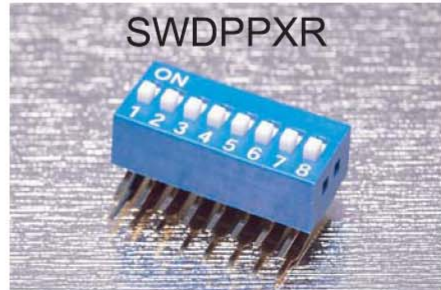
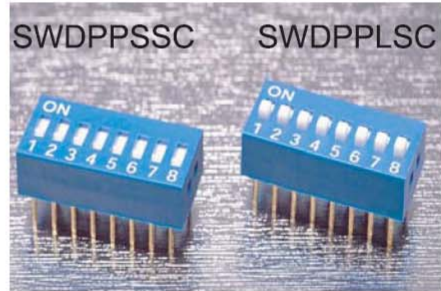
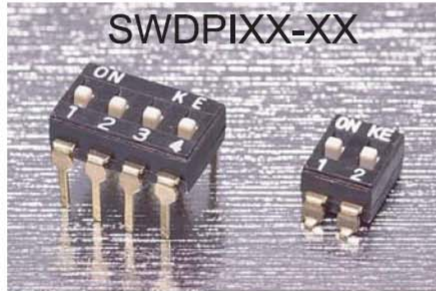
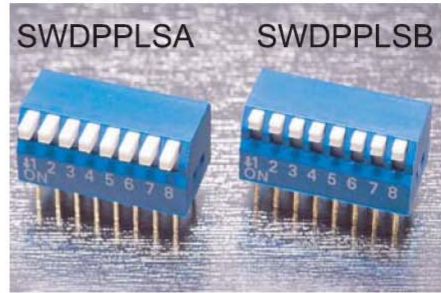


CONNECTORS MANUFACTURE

Dip Switch



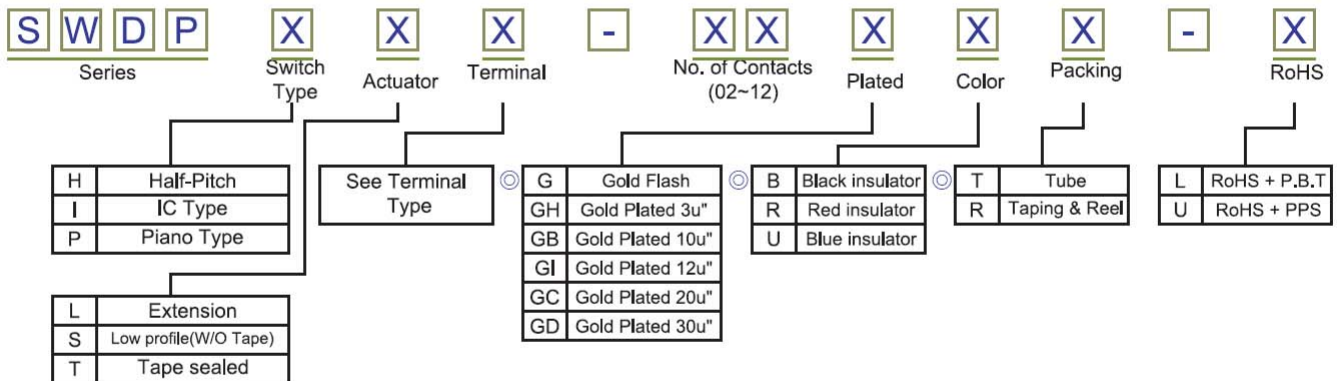
Ratings:

Contact Rating	
Switching	: 25mA at 24VDC
Non-Switching	: 100mA at 50VDC
Contact Resistance	
Initial	: 50M Ω Max
After life	: 100M Ω Max
Insulation Resistance	: 100M Ω Max, Min at 100 VDC
Dielectric Strength	: 300VAC for 60 seconds
Switch Capacitance	: 5pF Max at 1MHZ
Operation Temperature	: -30°C to +85°C
Storage Temperature	: -40°C to +85°C

Mechanical & Processing

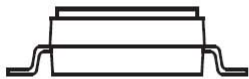
Operation Force	: 500gf Max
Mechanical Life	: 1000 cycles Operations
Resistance to Soldering	: P.B.T 200°C±5°C for 5 sec
	: PPS 245°C±5°C for 5 sec

ORDER INFORMATION

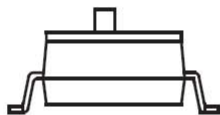


Ⓞ:Standard Recommend

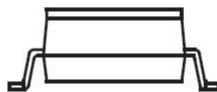
Terminal Type



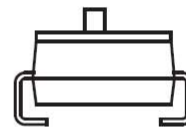
M TYPE(SWDPHTM)



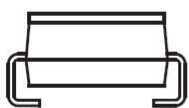
M TYPE(SWDPILM)



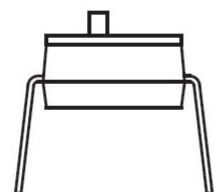
M TYPE(SWDPISM)



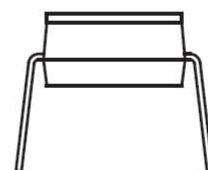
J TYPE(SWDPILJ)



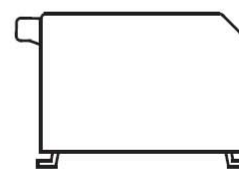
J TYPE(SWDPISJ)



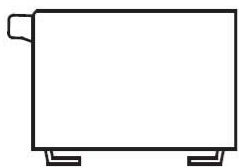
A TYPE(SWDPILA)



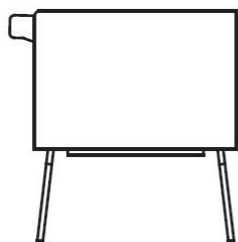
A TYPE(SWDPISA)



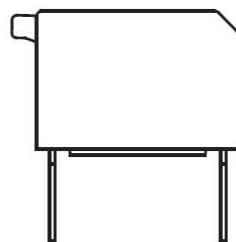
M TYPE(SWDPPLM)



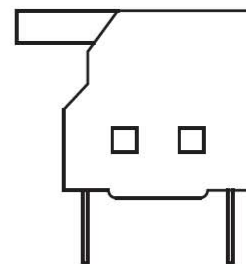
J TYPE(SWDPPLJ)



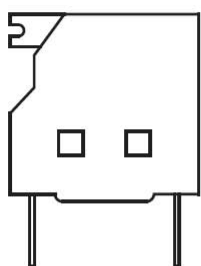
A TYPE(SWDPPLA)



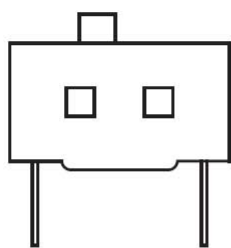
S TYPE(SWDPPLS)



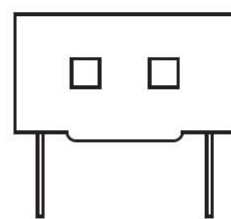
S TYPE(SWDPPLSA)



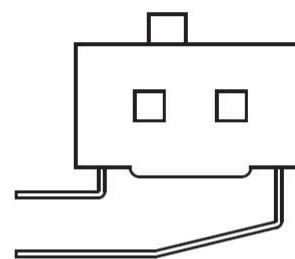
S TYPE(SWDPPLSB)



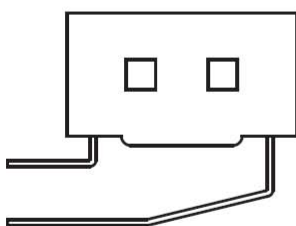
S TYPE(SWDPPLSC)



S TYPE(SWDPPLSS)



R TYPE(SWDPPLR)



R TYPE(SWDPPLSR)

