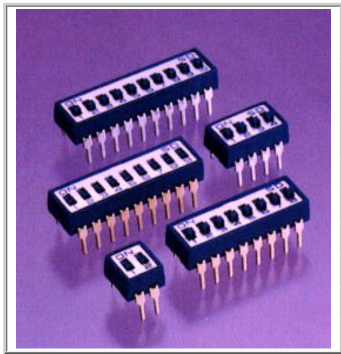


## **FEATURES**

- (1) Each series is fully compatible for direct circuit board mounting based on standard 2.54 mm pitch.
- (2) The precision moulded cases are constructed from fully UL approved materials.
- (3) MD and SD series can be used in wave soldering and flux wash removal applications.
- (4) Switch covers are fitted by our exclusive press methods.

  This completely eliminates any problems of breakdown during the ultrasonic welding process used in their manufacture.
- (5) Each series is available with gold plating on nickel (G-Type) and the self cleaning contact point function assures high performance and reliability at low voltage and low current applications. (Z-Type) Tin plating is available at a lower cost.



Type	Poles (n)	A dimension ( mm )	
SD-02L	2	6.8	
SD-03L	3	9.4	
SD-04L	4	12.0	
SD-05L	5	14.5	
SD-06L	6	17.0	
SD-08L	8	22.0	
SD-09L	9	24.5	
SD-10L	10	27.0	
SD-12L	12	32.0	

- \* F-Type: Option with low profile slide actuator is available. (Such as SD-08ZF, SD-08GF)
- \* Distance between two terminal lines 7.62 mm are also available. The portion of 7.6 -8.6 in the following figure. (Such as SD-08ZL/AC)

Specifications				
G-Type		Z -Type		
Rating	100m A 50 V D C on load 25m A 25V D C on switching 100m A 5V D C on switching	Rating	100m A 50 V D C on load 25m A 25V D C on switching 100m A 5 V D C on switching	
Contact resistance	50m max	Contact resistance	100m max	
Insulation resistance	300 V D C . 100 M min	Insulation resistance	300 V D C . 100 M min	
Dielectric strength	300 V D C . 1 minute	Dielectric strength	300 V D C . 1 minute	
Durability	1, 000 operations.min.	Durability	100 operations.min.	
Operating force	· STRUUG MAX		800 g max	

Drawing

