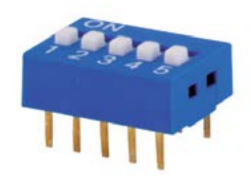
DIP-SWITCH STANDARD - MDS Series



1.) ELECTRICAL SPECIFICATIONS

Contact rating: Switching 25mA 24VDC
Contact rating: Non-switching 100mA
Contact resistance: initial 50mOhm max.
Contact resistance: after life test 100mOhm max.
Insulation resistance: 1000MOhm min. at 500VDC
Dielectric strength: 500VDC min. for 60 seconds 1mA

Capacitance between adjacent switches 5PF max.

2.) MECHANICAL SPECIFICATIONS

Operating Temperature: -25°C to +70°C
Storage Teperature: -40°C to +85°C
Operation force: 8N max.
Mechanical life: 2000 operations
Humidity: 95% RH, 40°C for 96Hrs.
Vibration: Per GJB360A-96

Solderability: After flux 230±5°C for 5±0.5 seconds, 95% coverage

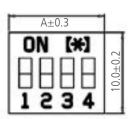
Resistance to soldering heat 260 \pm 5°C for 5 \pm 1 seconds

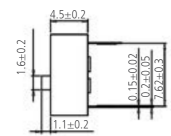
3.) DRAWINGS

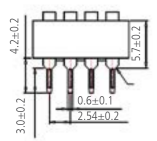
DIP switch dimensions: see attached drawing (PAGE 2)
Circuit diagram: see attached drawing (PAGE 2)
PCB layout diagram: see attached drawing (PAGE 2)
Construction diagram: see attached drawing (PAGE 2)
see attached drawing (PAGE 2)

DIP-SWITCH STANDARD - MDS Series

DIMENSION IN MM



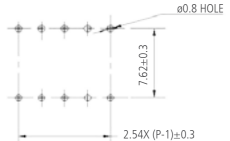




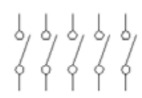
DIMENSION A (GENERAL TOLERANCE: ±0.3)

Positions	1	2	3	4	5	6	7	8	9	10	12
А	4.0	6.5	9.1	11.6	14.2	16.7	19.2	21.8	24.3	26.9	31.9

PCB LAYOUT (TOP VIEW)

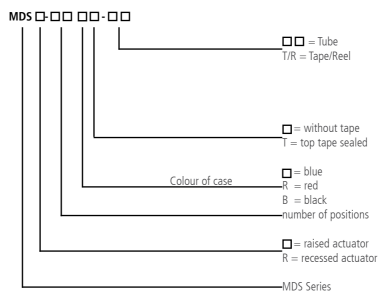


PCB LAYOUT (TOP VIEW)



DIP-SWITCH STANDARD - MDS Series

4.) PART MODEL SYSTEM



Remark: Default in "OFF" Position

NUMBER OF POSITIONS

1	2	3	4	5	6	7	8	9	10	12
one	two	three	four	five	six	seven	eight	nine	ten	twelve

MATERIAL (ex. MDS-08)

No. Part Name		Unit	Number Material		Remarks		
SLVB001-008	8P Cover	pcs	1	PBT			
SLVB001-008	8P Base	pcs	1	PBT			
WJVB301	Long pin	pcs	8	Copper metal alloy	Clad layer gold plating solution		
WJVB302	Short pin	pcs	8	Copper metal alloy	Clad layer gold plating solution		
SLVB201	key	pcs	8	Nylon A205F			