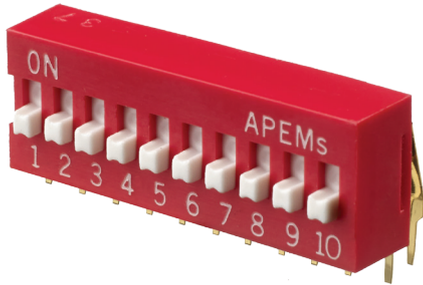


# NDA series

## Right angle through board standard profile dual in line switches

Distinctive features and specifications

NDA\_PCB1609US



- 2 to 12 way
- Self cleaning wiping contacts
- Gold plated terminals
- Washable with tape seal

### GENERAL SPECIFICATIONS

- Max. current/voltage rating:
  - Switching: 25mA 24VDC
  - Contact rating: 100mA 50VDC
- Initial contact resistance: 50mΩ max
- Insulation resistance: 100MΩ min. at 500VDC
- Dielectric strength: 500VAC.
- Electrical life: 2,000 cycles
- Actuation force: 1000gf (9.8N) Max
- Operating temperature: -20°C to +70°C
- Storage temperature: -40°C to +85°C

### MATERIALS

- Case: PBT
- Base: PA66+20GF
- Actuator: PBT
- Contact: Gold plated
- Terminal: Gold plated brass
- Protection tape: Polyimide

### PACKAGING

- IC Tube through board

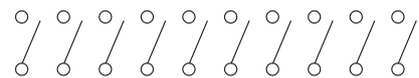
#### No tape seal

- 02 way, 73pcs
- 03 way, 52pcs
- 04 way, 40pcs
- 05 way, 33pcs
- 06 way, 28pcs
- 07 way, 24pcs
- 08 way, 21pcs
- 09 way, 19pcs
- 10 way, 17pcs
- 12 way, 14pcs

#### With tape seal

- 02 way, 70pcs
- 03 way, 50pcs
- 04 way, 39pcs
- 05 way, 32pcs
- 06 way, 28pcs
- 07 way, 24pcs
- 08 way, 21pcs
- 09 way, 19pcs
- 10 way, 17pcs
- 12 way, 14pcs

### CIRCUIT



2,3,4,5,6,7,8,9,10,12 way only

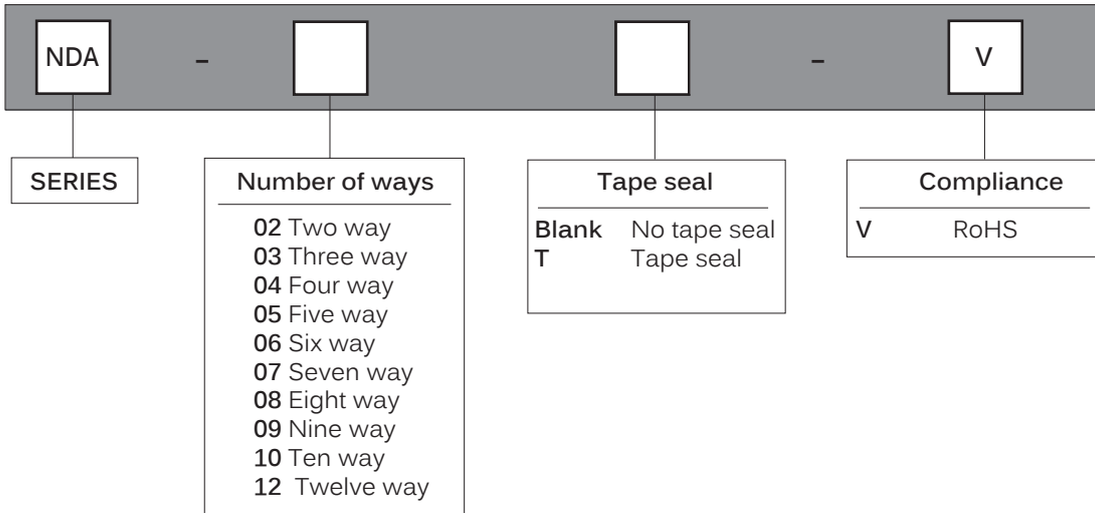


Dimensions : first dimensions are in mm while inches are shown as bracketed numbers.

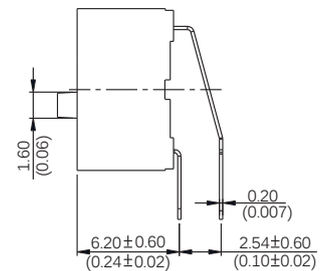
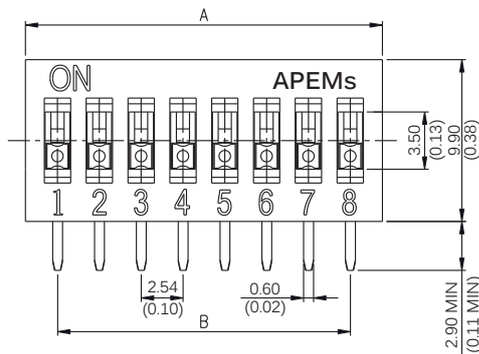
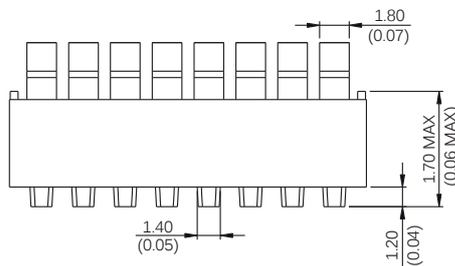
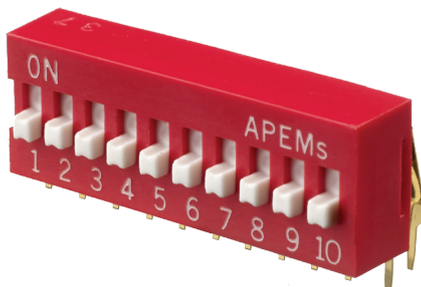
# NDA series

Right angle through board standard profile dual in line switches

Order Overview



## Through board



Number of Poles	Dimension A	Dimension B
2	6.44(0.25)	2.54(0.1)
3	8.98(0.35)	5.08(0.2)
4	11.52(0.45)	7.62(0.3)
5	14.06(0.55)	10.16(0.4)
6	16.60(0.65)	12.70(0.5)
7	19.14(0.75)	15.24(0.6)
8	21.68(0.85)	17.78(0.7)
9	24.22(0.95)	20.32(0.8)
10	26.76(1.05)	22.86(0.9)
12	31.84(1.25)	27.94(1.1)

