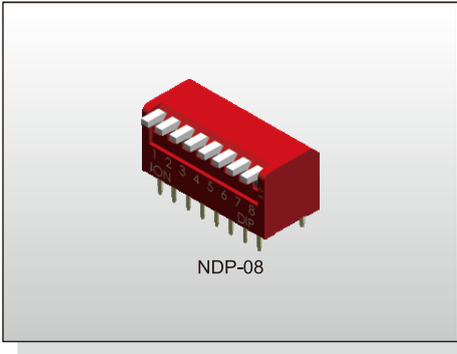


DIP SWITCH NDP SERIES

SPST Standard Piano Type



FEATURES

- ※Side actuation
- ※Gold contact for high reliability
- ※Red, blue, and black color options.

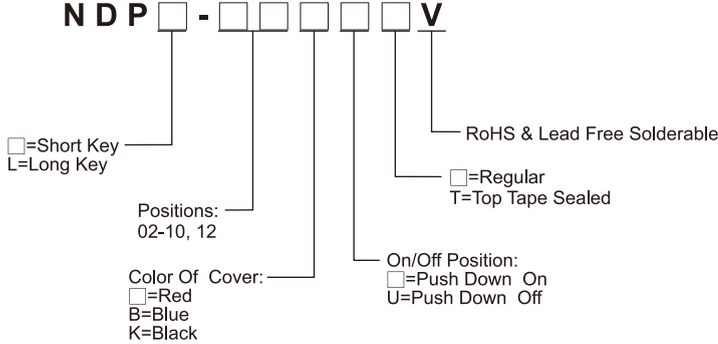
APPLICATION

- ※Industrial control
- ※Computers and peripherals
- ※Variety of function controls

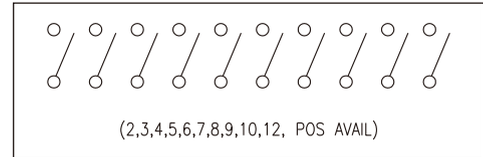
SPECIFICATION

| | |
|-----------------------|--------------------|
| Contact Rating | 25mA, 24V DC |
| Contact Resistance | 50mΩ max. |
| Insulation Resistance | 100MΩ min. 500V DC |
| Dielectric Strength | 500V AC/1 minute |
| Operating Force | 400gf max. |
| Travel | 25° |
| Operating Life | 2,000 cycles |
| Operating Temp. | -40°C ~ +85°C |
| Storage Temp. | -40°C ~ +85°C |

HOW TO ORDER



CIRCUIT

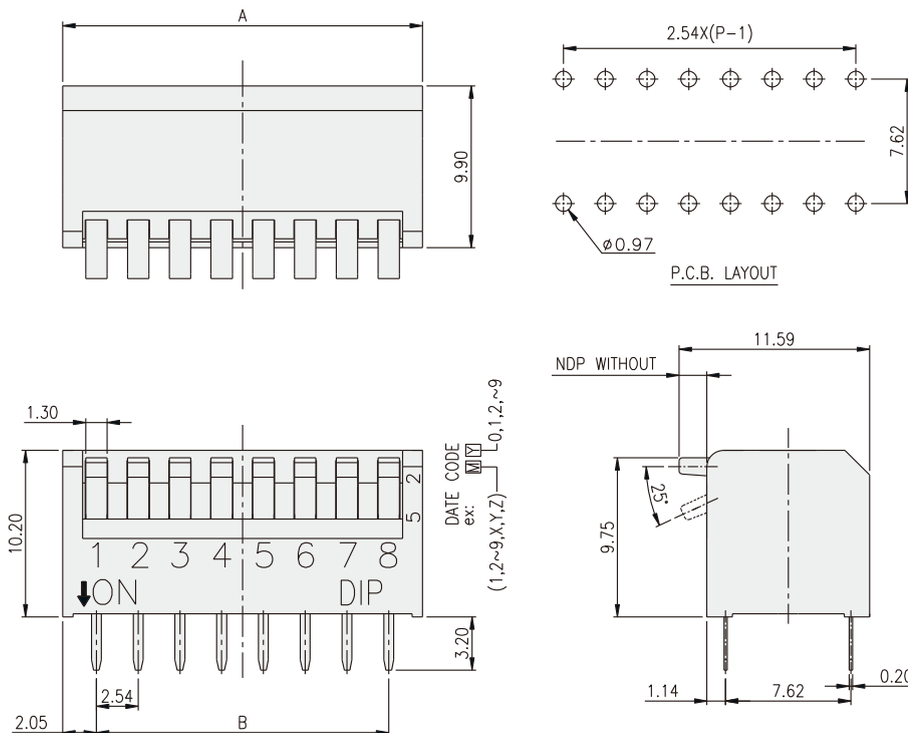


PACKAGE

<Tube>

| | |
|-------------------|--------------------|
| NDP(L)-02: 70 pcs | NDP(L)-02T: 65 pcs |
| NDP(L)-03: 50 pcs | NDP(L)-03T: 49 pcs |
| NDP(L)-04: 39 pcs | NDP(L)-04T: 39 pcs |
| NDP(L)-05: 32 pcs | NDP(L)-05T: 32 pcs |
| NDP(L)-06: 27 pcs | NDP(L)-06T: 27 pcs |
| NDP(L)-07: 24 pcs | NDP(L)-07T: 24 pcs |
| NDP(L)-08: 21 pcs | NDP(L)-08T: 21 pcs |
| NDP(L)-09: 19 pcs | NDP(L)-09T: 19 pcs |
| NDP(L)-10: 17 pcs | NDP(L)-10T: 17 pcs |
| NDP(L)-12: 14 pcs | NDP(L)-12T: 14 pcs |

NDP(L)



| PART NO. | NO.OF POS. | DIM.A | DIM.B |
|-----------|------------|-------|-------|
| NDP(L)-02 | 2 | 6.64 | 2.54 |
| NDP(L)-03 | 3 | 9.18 | 5.08 |
| NDP(L)-04 | 4 | 11.72 | 7.62 |
| NDP(L)-05 | 5 | 14.26 | 10.16 |
| NDP(L)-06 | 6 | 16.80 | 12.70 |
| NDP(L)-07 | 7 | 19.34 | 15.24 |
| NDP(L)-08 | 8 | 21.88 | 17.78 |
| NDP(L)-09 | 9 | 24.42 | 20.32 |
| NDP(L)-10 | 10 | 26.96 | 22.86 |
| NDP(L)-12 | 12 | 32.04 | 27.94 |

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Diptronics:

[NDPL-09V](#) [NDPL-06V](#) [NDPL-02V](#) [NDPL-03V](#) [NDP-05V](#) [NDP-09V](#) [NDP-10V](#) [NDP-07V](#) [NDP-03V](#) [NDPL-07V](#)
[NDPL-08V](#) [NDP-08V](#) [NDPL-05V](#) [NDP-02V](#) [NDPL-12V](#) [NDP-04V](#) [NDPL-10V](#) [NDP-12V](#) [NDP-06V](#) [NDPL-04V](#)