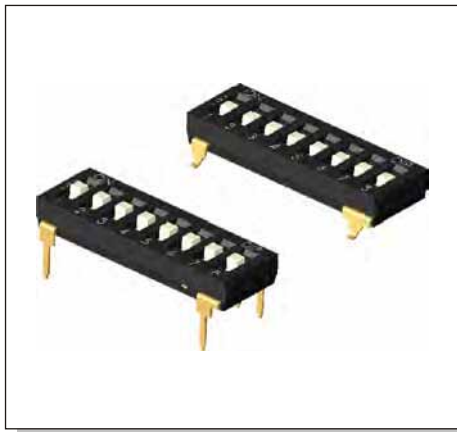


TII(R) & TIM(R) SERIES

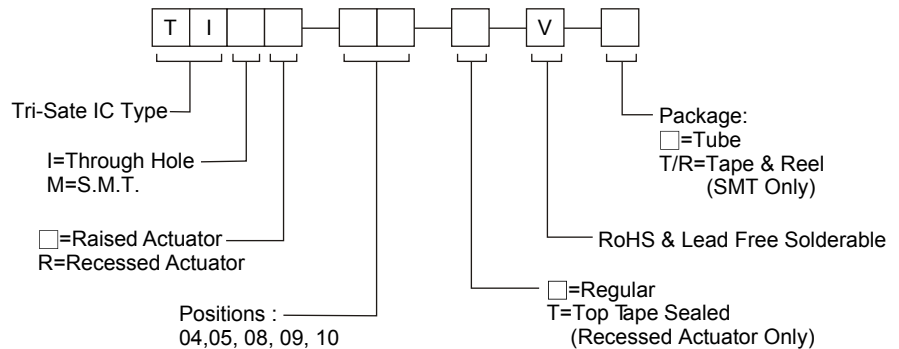
Tri-state Low Profile Type



DIP SWITCH



HOW TO ORDER



SPECIFICATION

MECHANICAL

Operation Force: 1,000gf max.

Stroke: 0.8 mm

ENVIRONMENTAL

Operation Temperature Range: -20°C to +85°C

Storage Temperature Range: -40°C to +85°C

ELECTRICAL

Electrical Life: 2,000 cycles.

Switching Rating: 25 mA, 24 VDC.

PACKAGE

TII(R)/TIM(R)-04: 41 pcs/tube

TII(R)/TIM(R)-08: 22 pcs/tube

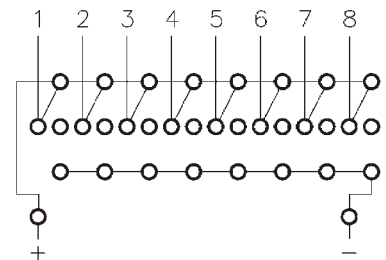
TII(R)/TIM(R)-09: 20 pcs/tube

TII(R)/TIM(R)-10: 18 pcs/tube

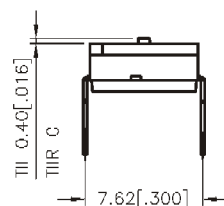
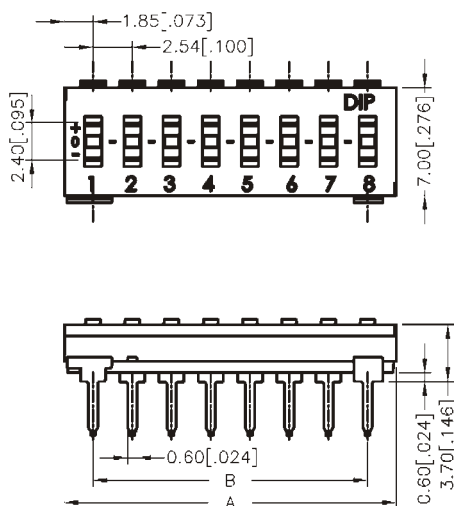
Tape & Reel:

TIM(R)-04,05, 08, 09, 10: 900 pcs/reel

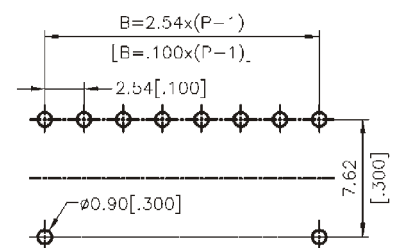
CIRCUIT



TII(R)



TII-10 TIIR-10	10	26.56[1.046]	22.86[.900]
TII-09 TIIR-09	9	24.02[.946]	20.32[.800]
TII-08 TIIR-08	8	21.48[.846]	17.78[.700]
TII-05 TIIR-05	5	13.86[.546]	10.16[.400]
TII-04 TIIR-04	4	11.32[.446]	7.62[.300]
PROD. NO.	NO. OF POS.	DIM. A	DIM. B



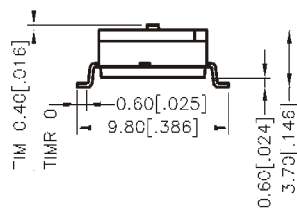
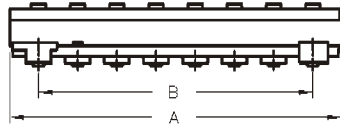
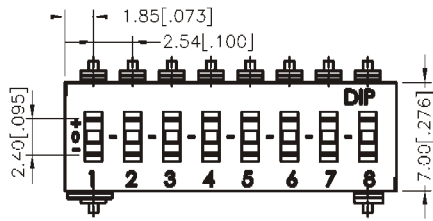
P.C.B. LAYOUT

TII(R) & TIM(R) SERIES

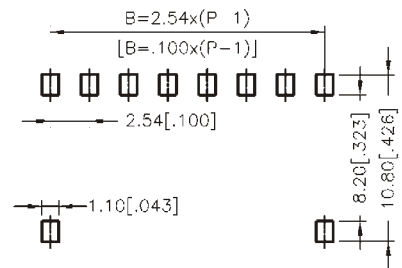
Tri-state
Low Profile Type



TIM(R)



TIM-10	TIMR-10	10	26.56[1.046]	22.86[.900]
TIM-09	TIMR-09	9	24.02[.946]	20.32[.800]
TIM-08	TIMR-08	8	21.48[.846]	17.78[.700]
TIM-05	TIMR-05	5	13.86[.546]	10.16[.400]
TIM-04	TIMR-04	4	11.32[.446]	7.62[.300]
PROD. NO.	NO. OF POS.		DIM. A	DIM. B



P.C.B. LAYOUT

DIP SWITCH