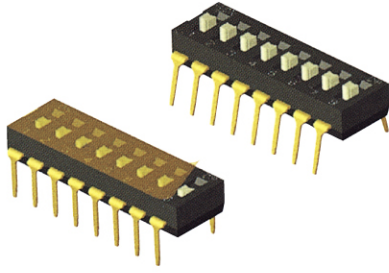


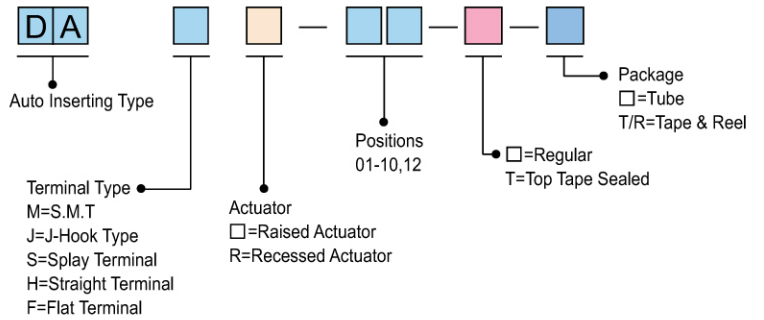


DIP SERIES

Auto Inserting IC Type



HOW TO ORDER



◆ Features

- Low profile & through hole type
- Gold contact for high reliability
- Sealed top tape type available for washing
- Raised or recessed button type

◆ Applications

- Industrial control
- Automatic machines control
- Telecommunication

◆ SPECIFICATION

Items	Standard	
Environmental	Operation Temperature Range	-20°C to +85°C
	Storage Temperature Range	-40°C to +85°C
Electrical performance	Electrical Life	2,000 operations
	Non-Switching Rating	100mA, 50VDC
	Switching Rating	25mA, 24VDC
Mechanical performance	Mechanical Life	2,000 operations
	Operating force	1,000gf max.
	Stroke	1.0mm

Package

DAH(R)-01(-T):130pcs/tube
 DAH(R)-02(-T):76pcs/tube
 DAH(R)-03(-T):55pcs/tube
 DAH(R)-04(-T):42pcs/tube
 DAH(R)-05(-T):34pcs/tube
 DAH(R)-06(-T):29pcs/tube
 DAH(R)-07(-T):25pcs/tube
 DAH(R)-08(-T):22pcs/tube
 DAH(R)-09(-T):20pcs/tube
 DAH(R)-10(-T):18pcs/tube
 DAH(R)-12(-T):15pcs/tube

◆ DIAGRAM

No.	Dimensions	Circuit Diagram			
		Pad Layout			
1	<p>● DAH(S)</p>	DAH-12 DAHR-12	12	31.42[1.237]	27.94[1.100]
		DAH-10 DAHR-10	10	26.34[1.037]	22.86[.900]
		DAH-09 DAHR-09	9	23.80[.937]	20.32[.800]
		DAH-08 DAHR-08	8	21.26[.837]	17.78[.700]
		DAH-07 DAHR-07	7	18.72[.737]	15.24[.600]
		DAH-06 DAHR-06	6	16.18[.637]	12.70[.500]
		DAH-05 DAHR-05	5	13.64[.537]	10.16[.400]
		DAH-04 DAHR-04	4	11.10[.437]	7.62[.300]
		DAH-03 DAHR-03	3	8.56[.337]	5.08[.200]
		DAH-02 DAHR-02	2	6.02[.237]	2.54[.100]
		DAH-01 DAHR-01	1	3.48[.137]	---
		PROD.NO.	NO.OF POS.	DIM.A	DIM.B
		SCHEMATIC(TYP.)			
		<p>(1,2,3,4,5,6,7,8,9,10,12, POS AVAIL)</p>			
		<p>P.C.B. Layout</p>			

DIP SERIES