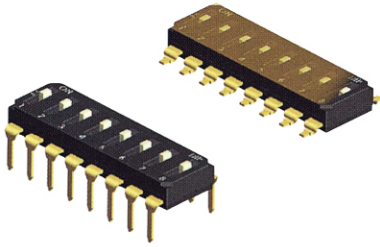


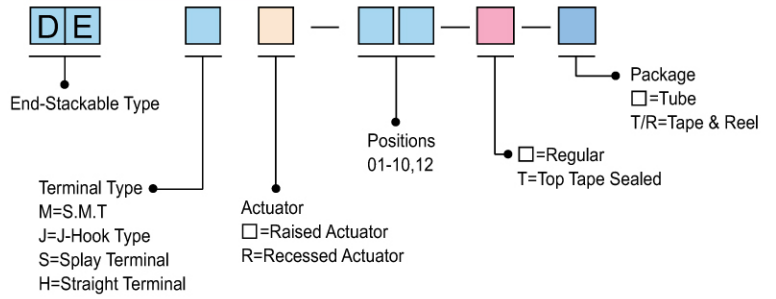


# DIP SERIES

## End-Stackable Type



### HOW TO ORDER



### ◆ Features

- End stackable
- Through hole or smt type
- Gold contact for high reliability
- 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	2000 cycles
	Switching Rating	25mA, 24VDC
Mechanical performance	Operating force	1,000gf max.
	Stroke	1.0mm

### Package

DEM(R)/DEH(R)/DES(R)-01:194pcs/tube  
DEM(R)/DEH(R)/DES(R)-02:95pcs/tube  
DEM(R)/DEH(R)/DES(R)-03:63pcs/tube  
DEM(R)/DEH(R)/DES(R)/DEJ(R)-04:47pcs/tube  
DEM(R)/DEH(R)/DES(R)-05:38pcs/tube  
DEM(R)/DEH(R)/DES(R)-06:31pcs/tube  
DEM(R)/DEH(R)/DES(R)-07:27pcs/tube  
DEM(R)/DEH(R)/DES(R)/DEJ(R)-08:23pcs/tube  
DEM(R)/DEH(R)/DES(R)-09:21pcs/tube  
DEM(R)/DEH(R)/DES(R)/DEJ(R)-10:19pcs/tube  
DEM(R)/DEH(R)/DES(R)-12:15pcs/tube  
DEM(R)-01~10,12:900 pcs/reel

### ◆ DIAGRAM

No.	Dimensions	Circuit Diagram			
		Pad Layout			
1	<ul style="list-style-type: none"> <li>● DEM</li> </ul>	DEM-12 DEMR-12	12	30.38[.196]	27.94[1.100]
		DEM-10 DEMR-10	10	25.3[.996]	22.86[.900]
		DEM-09 DEMR-09	9	22.76[.896]	20.32[.800]
		DEM-08 DEMR-08	8	20.22[.796]	17.78[.700]
		DEM-07 DEMR-07	7	17.68[.696]	15.24[.600]
		DEM-06 DEMR-06	6	15.14[.596]	12.70[.500]
		DEM-05 DEMR-05	5	12.6[.496]	10.16[.400]
		DEM-04 DEMR-04	4	10.06[.396]	7.62[.300]
		DEM-03 DEMR-03	3	7.52[.296]	5.08[.200]
		DEM-02 DEMR-02	2	4.98[.196]	2.54[.100]
		DEM-01 DEMR-01	1	2.44[.096]	---
		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

# DIP SERIES

## End Stackable/SMT & Through Hole Type

### ◆ DIAGRAM

No.	Dimensions	Circuit Diagram Pad Layout																																												
2	<p>● DEH</p>	<table border="1"> <tr><td>DEH-12</td><td>12</td><td>30.38[1.196]</td><td>27.94[1.100]</td></tr> <tr><td>DEH-10</td><td>10</td><td>25.3[.996]</td><td>22.86[.900]</td></tr> <tr><td>DEH-09</td><td>9</td><td>22.76[.896]</td><td>20.32[.800]</td></tr> <tr><td>DEH-08</td><td>8</td><td>20.22[.796]</td><td>17.78[.700]</td></tr> <tr><td>DEH-07</td><td>7</td><td>17.68[.696]</td><td>15.24[.600]</td></tr> <tr><td>DEH-06</td><td>6</td><td>15.14[.596]</td><td>12.70[.500]</td></tr> <tr><td>DEH-05</td><td>5</td><td>12.6[.496]</td><td>10.16[.400]</td></tr> <tr><td>DEH-04</td><td>4</td><td>10.06[.396]</td><td>7.62[.300]</td></tr> <tr><td>DEH-03</td><td>3</td><td>7.52[.296]</td><td>5.08[.200]</td></tr> <tr><td>DEH-02</td><td>2</td><td>4.98[.196]</td><td>2.54[.100]</td></tr> <tr><td>DEH-01</td><td>1</td><td>2.44[.096]</td><td>---</td></tr> </table> <p>PROD.NO.    N.O. OF POS.    DIM.A    DIM.B</p> <p>SCHEMATIC(TYP.)</p>	DEH-12	12	30.38[1.196]	27.94[1.100]	DEH-10	10	25.3[.996]	22.86[.900]	DEH-09	9	22.76[.896]	20.32[.800]	DEH-08	8	20.22[.796]	17.78[.700]	DEH-07	7	17.68[.696]	15.24[.600]	DEH-06	6	15.14[.596]	12.70[.500]	DEH-05	5	12.6[.496]	10.16[.400]	DEH-04	4	10.06[.396]	7.62[.300]	DEH-03	3	7.52[.296]	5.08[.200]	DEH-02	2	4.98[.196]	2.54[.100]	DEH-01	1	2.44[.096]	---
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