

Rotary DIP Switches

Fully sealed miniature switch with a variety of options for data entry. Precise switch detent. Measures only $9.7 \times 9.7 \times 4.8$ mm.

10 pos. BCD Part Number	16 pos. BCH Part Number	Model Description 3 x 3 Pin-out	
42-350002	42-350035	Top Adjust	
42-350102	42-350135	Top Adjust/Shaft	Top Adjust
42-351002	42-351035	Side Adjust	
42-351102	42-351135	Side Adjust/Shaft	Bottor



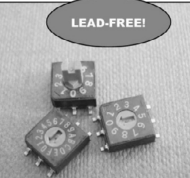
Complement codes also available

Micro-DIP Switches 4800 Series - Surface Mount

Designed to withstand surface mount process temperatures. Low profile, fully sealed miniature package permits close spacing with free air flow .

Measures only 7.0 x 7.0 x 3.1mm.

10 pos. BCD Part Number	16 pos. BCH Part Number	Model Description 3 x 3 Pin-out		(0,0) (
42-470002	42-470035	Top Adjust		
42-470102	42-470135	Top Adjust/Shaft	l4— 25(∂,η) →l 457	- -
			(10.5)	



Complement codes also available

Micro-DIP Switches 2300 Series - Double Pole +

Ideal for CMOS applications. The 2300 series switch offers a unique output arrangement in which all four output bits are always connected to one of two commons. This allows the use of a single pull up resistor instead of four.

10 pos. BCD Part Number	16 pos. BCH Part Number	Model Description 3 x 3 Pin-out	8 1 ★C •C 2 4	
42-230056	42-230057	Top Adjust	Bottom view of Switch	
			+ 2 pc	le with separate common not true bits.

PCB Mounting Thumbwheel

Unique switch which has a finished bezel for front panel access to allow end user adjustment. 1 pole Decimal / 1 & 2 pole BCD & Binary codes available plus a wide range of orientations and options

Dimensions: Width 20.3 x Depth 19.7 x Height 10.9 mm

Thumbwheels 2100 Series

The EECO range of Thumbwheel Switches is very extensive, ranging from industrial to defence specifications, e.g. MIL-S-22710/15. Codes available include single and double pole binary, single and double pole decimal and special purpose codes such as voltage divider and resistance decades. Contact us for full details if you have an application.



