
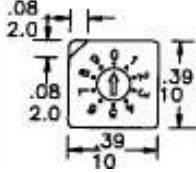

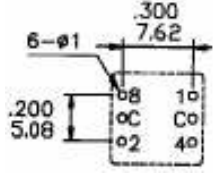

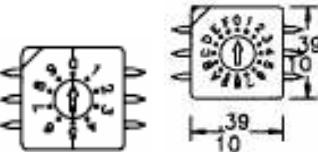
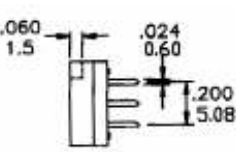
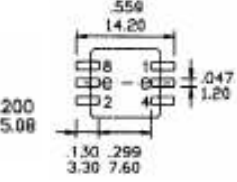

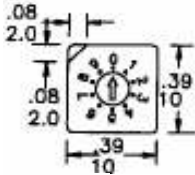
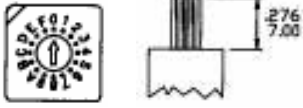
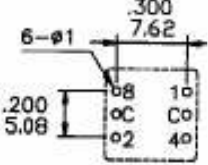

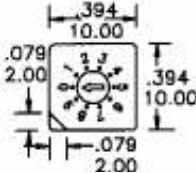
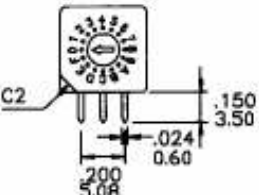
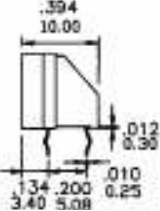
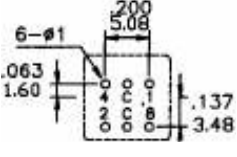

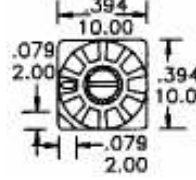
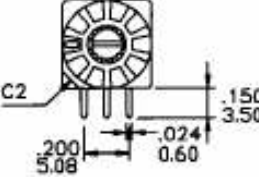
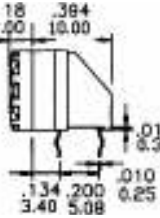
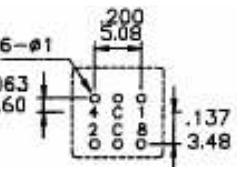


Hi-Q Components

Hi-Q Electronics Ltd, PO Box 302 015, North Harbour, Auckland, New Zealand Ph + 64 9 415 3333 Fax + 64 9 415 8686

Rotary DIP switches 3x3

Operating voltage : 24VDC max
 Switching current : 100mA max
 Contact resistance : 100 mΩ
 Life : 10,000 step operations min.

Standard Top Adjust	10 pos BCD 42- HV0002	16 pos Binary 42-HV0035	3x3 Pin out	
				
PCB Drilling Layout				
SMD Top Adjust	10 pos BCD 42- HSV0002	16 pos Binary 42-HSV0035	3x3 Pin out	
				
PCB SMD Layout				
Standard Top Adjust / Shaft	10 pos BCD 42- HV0102	16 pos Binary 42-HV0135	3x3 Pin out	
				
PCB Drilling Layout				
Standard Side Adjust	10 pos BCD 42- HR1002	16 pos Binary 42-HR1035	3x3 Pin out	
				
PCB Drilling Layout				
Standard Side Adjust / Knob	10 pos BCD 42- HR1102W 42- HR1102	16 pos Binary 42-HR1135W With Knob 42- HR1135 Shaft only	3x3 Pin out	
				
PCB Drilling Layout				

Hi-Q Components

Hi-Q Electronics Ltd, PO Box 302 015, North Harbour, Auckland, New Zealand Ph + 64 9 415 3333 Fax + 64 9 415 8686

Rotary DIP switches 4x1

Operating voltage : 24VDC max
 Switching current : 100mA max
 Contact resistance : 100 mΩ
 Life : 10,000 step operations min.

Standard Top Adjust	10 pos BCD 42- FV0002	16 pos Binary 42-FV0035	4x1 Pin out			
						PCB Drilling Layout
SMD Top Adjust	10 pos BCD 42- FSV0002	16 pos Binary 42-FSV0035	4x1 Pin out			
						PCB SMD Layout
Standard Top Adjust / Shaft	10 pos BCD 42- FV0102	16 pos Binary 42-FV0135	4x1 Pin out			
						PCB Drilling Layout