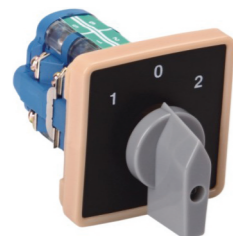


CS-68 Universal Changeover Switch



Scope

Multi-stage selection switch is a versatile product, widely used in the control panel of CNC power switch. Power switch the use, because of their high voltage, high current, the combined use of gold and silver contacts on the control panel of CNC. On the use of power switch, because of their high voltage, high current, the combined use of gold and silver contacts on the control panel of CNC, because of their low voltage, low current, so you should use gold contacts, Since the difference between with the use , so we should distinguish clearly, but generally the product is not clearly marked will both increase the failure rate or poor contact, therefore, the company launched multi-stage switch, with a blue and white two colors indicate high voltage, high current and low voltage, low current, so as to achieve the effect of the work to improve the product life.

Rated Value Table

	Low voltage, low current (Contact seat in white)	High voltage, high current (Contact seat in blue)
Contact capacity	24V 0.1A	600V 15A
Contact resistance	Below 10m during the early	Below 500m during the early
Withstanding Voltage	220VAC 1min	
Insulation resistance	Above 100m 500VAC	
Lifetime	Electrical life: above 100000 Mechanical life: above 100000	

Operation	Manual Reset	Automatic reset
Switching angle	30°, 45°, 60°, 90°	45°
Switching the number of segments	2-12	2-3

Dimensions and Mounting Dimensions

