



BCF2RPC-1101WP

Rating:

AC-12 400V/22A ; AC-15 400V/2A,250V/3A

DC-13 250V/0.55A,125V/1.1A

Operating Specifications:

- (OF) Operating Force: 500g max
- (RF) Release Force: 100g min
- (FP) Free Position: 52mm max
- (OP) perating Positive: 48 ± 1 mm 复
- (RP) Release Positive: 48.8~50.8mm
- (TTP) Total Travel Position : 45.3mm min
- Contact Resistance: ≤ 50 m Ω

Frequency Withstand Voltage:

AC 45/65 Hz $1890 \pm 3\%$ V/5s

Between current-carrying components and surface easy to touch

AC $1890 \pm 3\%$ V/5s 45/65 Hz

AC 45/65 Hz $1890 \pm 3\%$ V/5s

Between current-carrying metal parts and the ground

AC $1890 \pm 3\%$ V/5s 45/65 Hz

Life Expectancy:

Mechanical Life: 5,000,000

Operating Ambient:

-45°C~ +85°C

Temperature : -45°C to +85°C (with no ice)

IP 67 contact protection

Humidity: Opposite degree of humidity that highest temperature is a +85°C, the air not exceed 50%, can allow to have the higher and opposite degree of humidity under the lower temperature. For example 20°C reach 90%. Right because the temperature variety is occasionally drip should adopt the special measure.

