

CAM SWITCHES FEATURES AND CHARACTERISTICS 特性表

接觸阻抗 Contact Resistance	50 mΩ以下 less than 50 mΩ
絕緣阻抗 Insulation Resistance	500V DC電壓下,100MΩ以上 Over 100MΩ at 500V DC
耐電壓 Dielectric Strength	AC 2500V之測試電壓1分鐘,無短路,破壞,燒毀等異常現象 Test with AC 2500V for one min. without short circuit, breaks, burns or anything unusual.
耐衝擊 Shock Resistance	500 m/s ²
耐振動 Vibration Resistance	10~55Hz 複振幅0.1mm Total Amplitude 0.1mm, 10~55Hz.
動作頻率 Operation Frequency	1800次/小時 1800 times/ hour
機械壽命 Mechanical Durability	100萬次以上 Over one million times
電氣壽命 Electrical Durability	20萬次以上 Over two hundred thousand times
螺絲扭力 Screw Torque	0.8 N-m保持5秒鐘不得破損 (10~32A) 0.8 N-m for five seconds without any fracture. (10~32A)
螺絲扭力 Screw Torque	5 N-m保持5秒鐘不得破損 (63~100A) 5 N-m for five seconds without any fracture. (63~100A)
保存溫度 Storage Temperature	-20~80°C (-4~176°F)
使用溫度 Operating Temperature	-20~70°C (-4~158°F)
相對溼度 Relative Humidity	45~85% RH
額定絕緣電壓 / 額定電流 Rated Insulation Voltage / Thermal Current	Ui : 600V / Ith : 10 ~ 100A
耐濕性 Humidity- Resistance	在溫度40±2°C (104±35°F),相對溼度90~100%狀態下,放置48小時後,擦乾水滴於5分鐘內測試絕緣體電阻3MΩ以上,接觸電阻5mΩ以下,耐電壓亦符合規定,且無機械故障。 Leave one unit in ambient temperature of 40±2°C (104±35°F) with relative humidity of 90~100% for 48 hours, then dry and test it in 5 minutes. The results have to be: *Insulation Resistance: over 3MΩ *Contact Resistance: less than 5mΩ *Dielectric Strength: fit with its testing standard *No Mechanical failure

UL File NO. E325788



LISTED

USL - Indicates these switches have been evaluated in accordance with the requirements in the Standard for Safety for Industrial Control Equipment, UL 508, Seventeenth Edition.

CNL - Indicates these switches have been evaluated in accordance with the requirements in the Canadian Standard for Industrial Control Equipment, CAN/CSA C22.2 No. 14-05, 10th Edition.

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CE Certificate & Mechanical life

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