CAM SWITCHES FEATURES AND CHARACTERISTICS 特性表

CAM SWITCHES FEATURES AND CHARACTERISTICS 特性农	
接觸阻抗	50 mΩ以下
Contact Resistance	less than 50 mΩ
絕 緣 阻 抗	500V DC電壓下,100MΩ以上
Insulation Resistance	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	10~55Hz 複振幅0.1mm
Vibration Resistance	Total Amplitude 0.1mm, 10~55Hz.
動作頻率	1800次/小時
Operation Frequency	1800 times/ hour
機 械 壽 命	100萬次以上
Mechanical Durability	Over one million times
電氣壽命	20萬次以上
Electrical Durability	Over two hundred thousand times
螺 絲 扭 力	0.8 N-m保持5秒鐘不得破損 (10~32A)
Screw Torque	0.8 N-m for five seconds without any fracture. (10~32A)
螺 絲 扭 力	5 N-m保持5秒鐘不得破損 (63~100A)
Screw Torque	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 temprature 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



- 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.

3C License NO. 2011010305511917

GB 14048.5-2008



life



EN 60947-1 : 2007 EN 60947-3 : 2009

