



Certificate of Compliance

Certificate: 2399534

Master Contract: 242716

Project: 70199906

Date Issued: 2018-10-02

Issued to: Super Micro Computer, Inc.
980 Rock Ave
San Jose, California 95131
USA
Attention: Victor Yuan

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: Gwangyeol Park
Gwangyeol Park

PRODUCTS

CLASS - C386213 - INFORMATION TECHNOLOGY EQUIPMENT - (CSA 60950-1-07, Second Edition)

CLASS - C386293 - INFORMATION TECHNOLOGY EQUIPMENT - (UL 60950-1, Second Edition) --

Certified to U.S. Stds

Server, Network Security Appliance, rack-mounted or desktop, cord connected, rated input:

Model FEI-012: 100-240V, 60-50 Hz, 8.5-3.8A

Models 815-Z:

Where Z is 3: 100-240V, 60-50 Hz, 4.5A

Where Z is 4: 100-240V, 60-50 Hz, 6.3-3.2A

Where Z is 5: 100-240V, 60-50 Hz, 7.5A or 8.5 - 4A or 6.1-2.6A

Where Z is 6: 100-240V, 60-50 Hz, 8 - 4A or 7.5A

Where Z is 7: 100-240V, 60-50 Hz, 8.5-3.8A

Where Z is 6D: -48 to -60Vdc, 20A max (×2)

Models NXS1U1NL04G500 and NXS1U1NL04G600: 100-240V, 60-50 Hz, 7.5A or 8.5-4A or 6.1-2.6A

Models 815-5: 100-240V, 60-50 Hz, 6.1-2.6A

Model JATP400: 100-240V, 60-50 Hz, 6.1-2.6A or -48 to -60Vdc, 20A max (×2)



Certificate: 2399534
Project: 70199906

Master Contract: 242716
Date Issued: 2018-10-02

Notes:

1. The unit is certified only for installation in a restricted access location.
2. The power load of the maximum configurations of the models shall not exceed 80% of the rated output of the power supply.
3. Equipment is provided with rail set (P/N: 01-SC81399-XX00C001 (front), 01-SC813A1-XX00C103 (back) and 01-SC81363-XX00C001 (front), 01-SC81360-XX00102 (back)) consisting of a front and rear portion. Rack mount test was performed with only the front portion installed as per the installation instructions. A warning label is affixed to the rear portion of the rail set for additional evaluation prior to its use.

APPLICABLE REQUIREMENTS

- | | |
|---|--|
| CAN/CSA-C22.2 No 60950-1-07,
+Am.1:2011 +Am.2:2014 | – Information Technology Equipment - Safety - Part 1: General Requirements |
| ANSI/UL 60950-1-2014 | – Information Technology Equipment - Safety - Part 1: General Requirements |



Supplement to Certificate of Compliance

Certificate: 2399534

Master Contract: 242716

*The products listed, including the latest revision described below,
are eligible to be marked in accordance with the referenced Certificate.*

Product Certification History

Project	Date	Description
70199906	2018-10-02	Update report 2399534 to include alternate models JAPT400 and NXS1U1NL04G600 based on CB report 70060034.
70195206	2018-08-27	Update report 2399534 to add a new OEM model 815-5 for VERITAS.
70179459	2018-04-30	Revise report 2399534 (70149036) to add a new model 815-6D with alternate power supply PWS-654-1R. New model is similar to listed model 815
70149036	2017-07-20	Update report 2399534 to include alternate model designation NXS1U1NL04G500 and alternate components.
70083007	2016-07-05	Update Report 2399534 to Am2 and to add new model designation FEI-012.
2758209	2014-09-23	Update to CSA 2399534(2603273) to include alternative power supply and change ventilation openings.
2603273	2013-03-21	Upgrade report 2399534 (2490804) to CAN/CSA-C22.2 No. 60950-1-07 + Amd 1:2001 and perform rail test on two sets of alternate rails.
2490804	2012-02-09	Covers alternative power supply model PWS-504P- 1R for 2 types of 815 system.
2476585	2011-11-29	Covers the addition of model designation Niagara 9100 (View Cast model with additional LCD bezel, USB tray card) and report corrections to include power supply Ablecom (3Y Power Technology), Model PWS-561-1H that was mistakenly removed.
2399534	2011-03-11	Re-evaluate Report 2173554 to Edition 2, add model 815-3 and alternate power supply.