



NWGQ2.E229738 Information Technology Equipment Including Electrical Business Equipment - Component

[Page Bottom](#)

Information Technology Equipment Including Electrical Business Equipment - Component

[See General Information for Information Technology Equipment Including Electrical Business Equipment - Component](#)

HOLY STONE ENTERPRISE CO LTD

E229738

56 LANE 90 KUNG WU RD
WU LIN VILLAGE
LUNG TAN HSIANG
TAOYUAN HSIEN, 325 TAIWAN

TNV/SELV isolation capacitors, Model(s) SCC1808N***#302T, SCC1808N***#502T, SCC1808X***#302T, SCC1808X***#502T, SCC1812X***#502T, SCC2208N***#602T, SCC2208X***#502T, SCC2211N***#602T, SCC2211X***#502T, SCC2220N***#602T, SCC2220X***#502T, SCC2220X472#502T

Component Dsg	Rated Input, V	Load Amps	Flame Rating	Laser Class
TNV/SELV Isolation Capacitors for pb free materials				
SCC1808N***#302xxx, SCC1808X***#302xxx, SCC1812X***#302xxx, SCC1808N***#502xxx, SCC1812N***#502xxx, SCC2208N***#602xxx, SCC2211N***#602xxx, SCC2220N***#602xxx, SCC1808X***#502xxx, SCC1812X***#502xxx, SCC2208X***#502xxx, SCC2211X***#502xxx, SCC2220X***#502xxx, SCC1808L***#302xxx, SCC2220X***#202xxx, SCC2220X***#252xxx (aa)(#)(***)				
	-	-	N/A	N/A

- Represents B, C, D, J, K or M (for capacitance tolerance).

*** - Rating should be refer to report.

aa - (xxx: It could be blank or any single digit from 0 to 9 or A to Z; #: Capacitance tolerance)



Marking: Company name or trademark and model designation.

[Last Updated](#) on 2016-10-17

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

©2016 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 UL LLC".



NWGQ2.GuideInfo Information Technology Equipment Including Electrical Business Equipment - Component

[View Listings](#)

[Page Bottom](#)

Information Technology Equipment Including Electrical Business Equipment - Component

The devices covered under this category are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. THE FINAL ACCEPTANCE OF THE COMPONENT IS DEPENDENT UPON ITS INSTALLATION AND USE IN COMPLETE EQUIPMENT SUBMITTED TO UL.

GENERAL

This category covers components intended for use in information technology equipment.

Devices in this category may have the following features as indicated in the individual Recognitions:

Feature	
Rated Input Volts	Rated input voltage and frequency or dc of component
Load Amps	Maximum current loading of component during normal operation
F/R	Flame rating of fire enclosure (V-1, V-0 or 5V) or decorative bezel (DEC/HB or DEC/V-2)
Laser Class	Component's laser class in accordance with FDA 21 CFR, Sub-part J (I, II, IIa, IIIa, IIIb)

CONDITIONS OF ACCEPTABILITY

Consideration is to be given to the Conditions of Acceptability specified in the individual Recognitions when these components are employed in the end-use equipment.

REQUIREMENTS

The basic standards currently used to investigate products in this category are [UL 60950](#) or [UL 60950-1](#), "Safety of Information Technology Equipment," or [UL 60950-21](#), "Safety of Information Technology Equipment - Remote Power Feeding," as appropriate.

UL, in performing its functions in accordance with its objectives, does not assume or undertake to discharge any responsibility of the manufacturer or any other party. UL shall not incur any obligation or liability for any loss, expense or damages, including incidental or consequential damages, arising out of or in connection with the use, interpretation of, or reliance upon this Guide Information.

[Last Updated](#) on 2003-12-02

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

?2016 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 UL LLC".



NWGQ8.E229738
Information Technology Equipment Including Electrical Business Equipment
Certified for Canada - Component

[Page Bottom](#)

Information Technology Equipment Including Electrical Business Equipment
Certified for Canada - Component

[See General Information for Information Technology Equipment Including Electrical Business Equipment Certified for Canada - Component](#)

HOLY STONE ENTERPRISE CO LTD

E229738

56 LANE 90 KUNG WU RD
 WU LIN VILLAGE
 LUNG TAN HSIANG
 TAOYUAN HSIEN, 325 TAIWAN

TNV/SELV isolation capacitors, Model(s) SCC1808N***#302T, SCC1808N***#502T, SCC1808X***#302T, SCC1808X***#502T, SCC1812X***#502T, SCC2208N***#602T, SCC2208X***#502T, SCC2211N***#602T, SCC2211X***#502T, SCC2220N***#602T, SCC2220X***#502T, SCC2220X472#502T

Component Dsg	Rated Input, V	Load Amps	Flame Rating	Laser Class
TNV/SELV Isolation Capacitors for pb free materials				
SCC1808N***#302xxx, SCC1808X***#302xxx, SCC1812X***#302xxx, SCC1808N***#502xxx, SCC1812N***#502xxx, SCC2208N***#602xxx, SCC2211N***#602xxx, SCC2220N***#602xxx, SCC1808X***#502xxx, SCC1812X***#502xxx, SCC2208X***#502xxx, SCC2211X***#502xxx, SCC2220X***#502xxx, SCC1808L***#302xxx, SCC2220X***#202xxx, SCC2220X***#252xxx (aa)(#)(***)				
	-	-	N/A	N/A

- Represents B, C, D, J, K or M (for capacitance tolerance).

*** - Rating should be refer to report.

aa - (xxx: It could be blank or any single digit from 0 to 9 or A to Z; #: Capacitance tolerance)



Marking: Company name or trademark

, model designation and the Recognized Component Mark for Canada,

[Last Updated](#) on 2016-10-17

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

©2016 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 UL LLC".



NWGQ8.GuideInfo Information Technology Equipment Including Electrical Business Equipment Certified for Canada - Component

[View Listings](#)

[Page Bottom](#)

Information Technology Equipment Including Electrical Business Equipment Certified for Canada - Component

The devices covered under this category are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. THE FINAL ACCEPTANCE OF THE COMPONENT IS DEPENDENT UPON ITS INSTALLATION AND USE IN COMPLETE EQUIPMENT SUBMITTED TO UL.

GENERAL

This category covers components intended for use with information technology equipment.

CONDITIONS OF ACCEPTABILITY

Consideration is to be given to the Conditions of Acceptability specified in the individual Recognitions when these components are employed in the end-use equipment.

REQUIREMENTS

The basic standards currently used to investigate products in this category are CAN/CSA C22.2 No. 60950 or CAN/CSA C22.2 No. 60950-1, "Safety of Information Technology Equipment," or CAN/CSA C22.2 No. 60950-21, "Safety of Information Technology Equipment - Remote Power Feeding," as appropriate.

UL MARKING

Components Recognized under UL's Component Recognition Program are identified by markings consisting of the Recognized company's identification and catalog, model, or other product designation. In addition, components produced under the UL Component Recognition Program

will also bear the Recognized Component Mark for Canada .

The Listing or Classification Mark of UL is not authorized for use on, or in connection with, Recognized Components. Only those components that actually bear the "Marking" should be considered as being covered under the Component Recognition Program.

UL, in performing its functions in accordance with its objectives, does not assume or undertake to discharge any responsibility of the manufacturer or any other party. UL shall not incur any obligation or liability for any loss, expense or damages, including incidental or consequential damages, arising out of or in connection with the use, interpretation of, or reliance upon this Guide Information.

Last Updated on 2003-12-02

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

?2016 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 UL LLC".