Certificate Number UL-CA-2134146-0

Report Reference E523242-20210830

Date 8-Sep-2021

Issued to: Schroff SAS

4 rue du Marais BETSCHDORF

France 67660

This is to certify that representative samples of

NWIN7 - Information Technology and Communications Equipment Cabinet, Enclosure and Rack Systems Certified

for Canada

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 62368-1-14, 2nd Ed., Issue Date: 2014-12-

01

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





Certificate Number UL-CA-2134146-0
Report Reference E523242-20210830

Date 8-Sep-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
Varistar CP, Varistar CP (also named 10630019 or	Enclosure and Rack Systems for AV, ITE,
C210412A001 or C210412A002)	and CTE

Bambles

Bruce Mahrenholz, Director North American Certification Program

UL LLC



Certificate Number Report Reference UL-US-2140717-0 E523242-20210830

**Date** 

8-Sep-2021

Issued to:

Schroff SAS

4 rue du Marais BETSCHDORF

France 67660

This is to certify that representative samples of

NWIN - Audio/Video, Information and Communication Technology Equipment Cabinet, Enclosure and Rack

Systems

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 2416, 1st Ed., Issue Date: 2015-03-11, Revision Date:

2020-10-02

**Additional Information:** 

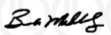
See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





Certificate Number UL-US-2140717-0

Report Reference E523242-20210830

Date 8-Sep-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description			
Varistar CP, Varistar CP (also named 10630019 or	Enclosure and Rack Systems for AV, ITE,			
C210412A001 or C210412A002)	and CTE			





Bruce Mahrenholz, Director North American Certification Program

File E523242

Project 4789689325

August 30, 2021

REPORT

on

INFORMATION TECHNOLOGY AND COMMUNICATIONS EQUIPMENT CABINET, ENCLOSURE AND RACK SYSTEMS

SCHROFF SAS
4 Rue du Marais, 67660 BETSCHDORF, France

Copyright © 2021 UL LLC

UL LLC authorizes the above named company to reproduce this Report only for purposes as described in the Conclusion, provided it is reproduced in its entirety.

File E523242 Vol. 1 Sec. 1 Page 1 Issued: 2021-08-30 and Report

DESCRIPTION

#### PRODUCT COVERED:

USL/CNL - IT Cabinet System, Model Varistar CP

Series /	Dimensions	Dimensions	Dimensions	Static Loading
Model	(High)	(Wide)	(Depth)	Capacity
	[mm] <sup>(1)</sup>	[mm] <sup>(1</sup>	[mm] <sup>(1</sup>	
Varistar CP	2450 or	800 or	1200 or	1600kg excluding
	2200 or	600	1100 or	rack
	2000 or		1000 or	
	1800 or		900 or	
	1600 or		800 or	
	1400 or		600	
	1200			

Note:

Dynamic Capacity defined max. 1000kg with casters

Note (1):

Values may vary slightly.

USL/CNL indicates investigation to the to the US and Canadian Standards, UL 2416, Audio/Video, Information and Communication Technology Equipment Cabinet, Enclosure and Rack Systems, Edition 1, Revision Date 10/02/2020 and CSA C22.2 NO. 62368-1, AUDIO/VIDEO, INFORMATION AND COMMUNICATION TECHNOLOGY EQUIPMENT - PART 1: SAFETY REQUIREMENTS, Edition 2, Issue Date 12/01/2014.

## ENGINEERING CONSIDERATIONS (NOT FOR UL REPRESENTATIVE'S USE):

General - The product covered in this Report are IT Cabinet System for ITE Application. An IT Cabinet System is used to store or mount equipment that is provided with its own enclosure. IT Cabinet Systems are intended for indoor installation only.

File E523242 Page T1-1 of 2 Issued: 2021-08-30

TEST RECORD NO. \_1\_

#### SAMPLES:

	A s	ample	of	the	_Ra	ck cabinet	t		as	indicated	belo	w a	and	consti	ructed
as	descri	bed h	erei	.n,	was	submitted	bу	the	mar	nufacturer	for	exa	amin	ation	and
tes	st.														

Varistar CP version Side-by-Side, 2450H, 600W, 1000D

Varistar CP Server Cabinet, Single, 47 U, 2200H, 600W, 1200D

Varistar Server Cabinet, Side-by-Side, 42 U, 2000H, 600W, 1000D

[ ] The Model	was us	sed for	investigation	purposes	and	was
considered representative of	[ the	entire	series ][ Mode	els		
].						

#### GENERAL:

[X ] Tests conducted in accordance with UL 62368-1 AUDIO/VIDEO, INFORMATION AND COMMUNICATION TECHNOLOGY EQUIPMENT - PART 1: SAFETY REQUIREMENTS - Edition 2 - Issue Date 2014/12/01 and CSA C22.2 NO. 62368-1-14 AUDIO/VIDEO, INFORMATION AND COMMUNICATION TECHNOLOGY EQUIPMENT - PART 1: SAFETY REQUIREMENTS- Edition 2 - Issue Date 2014/12/01 were considered representative of the same tests required by UL2416, Audio/Video, Information and Communication Technology Equipment Cabinet, Enclosure and Rack Systems, Edition 1, Revision Date 10/02/2020.

Where test names differ or additional tests were conducted in accordance with UL2416, Audio/Video, Information and Communication Technology Equipment Cabinet, Enclosure and Rack Systems, Edition 1, Revision Date 10/02/2020, the tests are identified by the standard and paragraph/clause information enclosed by parenthesis.

- [ ] Tests performed to represent the worst-case parameters of two or more similar tests in multiple standards are identified by the test names of the multiple tests, with the clauses specified and the word "combined."
- [X ] The following tests were conducted according to UL/CSA 62368-1 2nd ed.:

Test	Paragraph / Clause			
STEADY FORCE TEST, 250 N	4.4.4.2, ANNEX T.5			
ELECTRIC STRENGTH TEST	5.4.9			
STATIC STABILITY	8.6.2			
RELOCATION STABILITY TEST	8.6.3			
WHEEL OR CASTER SECUREMENT	8.9			
TEST FOR PERMANENCE OF MARKING	ANNEX F.3.10			

Loading Test 2:	11.1.5 of UL2416
Loading lest 2:	$1^{\mathrm{st}}$ ed.

[ ] Test results relate only to the items tested.

File E523242 Page T1-2 of 2 Issued: 2021-08-30

### Test Record Summary:

The results of this investigation, including construction review and testing, indicate that the products evaluated comply with the applicable requirements in the standards noted below and, therefore, such products are judged eligible to bear UL's Mark as described on the Conclusion Page of this Report.

## \_ ] \_ ]

		Edition or	Latest
		Publication	Revision
Standard	Title	Date	Date
UL 2416	Audio/Video, Information and	1 <sup>st</sup>	2020-10-02
	Communication Technology Equipment		
	Cabinet, Enclosure and Rack		
	Systems		

Any information and documentation provided to you involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.