Certificate Number Report Reference Date	UL-US-2007859-0 E177299-A6017-UL 7-Dec-2020
Issued to:	Schneider Electric IT Corporation 70 Mechanic St Foxboro, MA United States 02035
This is to certify that representative samples of	AZOT - Audio/Video, Information and Communication Technology Equipment 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 62368-1, 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.

4 Mally ĸ

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-US-2007859-0 E177299-A6017-UL 7-Dec-2020

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
AP8X Series - Accessory PDU - Use in Certified ITE, AP8441, Optional Suffixes: All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	AV, ITE, and AVICT Equipment
AP8X Series - Accessory PDU - Use in Certified ITE, AP8453, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8459, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8459EU3, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8459NA3, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number UL-US-2007859-0 Report Reference E177299-A6017-UL Date 7-Dec-2020

AP8X Series - Accessory PDU - Use in Certified ITE, AP8459WW, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8461, Optional Suffixes:	
All models can be followed by any letter or number denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8481, Optional Suffixes:	
All models can be followed by any letter or number	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings. AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8541, Optional Suffixes:	AV, TE, and AVICT Equipment
AP0541, Optional Sumixes.	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings. AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8553, Optional Suffixes:	AV, TE, and AVIOT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
	・ハ~レハ~レハ~レハ~レ
AP8561, Optional Suffixes:	
AP8561, Optional Suffixes:	

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-US-2007859-0 E177299-A6017-UL 7-Dec-2020

denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8565, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
(YYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8581, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
(YYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8586, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
(YYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8589, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
(YYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8632, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
(YYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	シーシーシーシー
AP8X Series - Accessory PDU - Use in Certified ITE, AP8641, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	$\sim \sim \sim \sim \sim$

Bruce Mahrenholz, Director North American Certification Program

UL LLC

3

Certificate Number UL-US-2007859-0 Report Reference E177299-A6017-UL Date 7-Dec-2020

XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8653, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by KYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8659, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8659EU3, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8659NA3, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8661, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8681, Optional Suffixes:	AV, ITE, and AVICT Equipment

Barnelly

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number L Report Reference E Date 7

UL-US-2007859-0 E177299-A6017-UL 7-Dec-2020

AP8833J, Optional Suffixes:	.
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
changes to input or output ratings.	
XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No	
denoting non-critical changes. May also be followed by	
All models can be followed by any letter or number	
AP8832J, Optional Suffixes:	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
changes to input or output ratings.	. <u>VII. VII. VII.</u> VII. `
denoting outlet count, layout, cord length, or color. No	
XYYY where X is always X and Y is any letter or number	
denoting non-critical changes. May also be followed by	
All models can be followed by any letter or number	
AP8832, Optional Suffixes:	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
changes to input or output ratings.	
denoting outlet count, layout, cord length, or color. No	
XYYY where X is always X and Y is any letter or number	
denoting non-critical changes. May also be followed by	
All models can be followed by any letter or number	
~`````````\	
AP8831, Optional Suffixes:	- YIL YIL YIL YIL Y
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
changes to input or output ratings.	
denoting outlet count, layout, cord length, or color. No	
XYYY where X is always X and Y is any letter or number	
denoting non-critical changes. May also be followed by	
All models can be followed by any letter or number	
Ur YUr YUr YUr YUr YUr YUr YU	
AP8830J, Optional Suffixes:	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
changes to input or output ratings.	
denoting outlet count, layout, cord length, or color. No	
XYYY where X is always X and Y is any letter or number	
denoting non-critical changes. May also be followed by	
All models can be followed by any letter or number	
AP8830, Optional Suffixes:	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
changes to input or output ratings.	. <u>Vu. Vu. Vu. V</u> u.
denoting outlet count, layout, cord length, or color. No	
XYYY where X is always X and Y is any letter or number	
denoting non-critical changes. May also be followed by	

Bruce Mahrenholz, Director North American Certification Program

R

Certificate Number Report Reference Date UL-US-2007859-0 E177299-A6017-UL 7-Dec-2020

All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8841, Optional Suffixes:	AV, ITE, and AVICT Equipment
(U i X U i X U i X U i X U i X U i X U i X U i	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8853, Optional Suffixes:	1)(U1)(U1)(U1)(U1)(U1)(
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
	AV/ ITE and AV/ICT Equipment
AP8X Series - Accessory PDU - Use in Certified ITE, AP8856, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8858, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8858EU3, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
changes to input of output fatilitys.	

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number UL-US-2007859-0 Report Reference E177299-A6017-UL Date 7-Dec-2020

AP8X Series - Accessory PDU - Use in Certified ITE, AP8858NA3, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8861, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8862, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	ւ)(Կ)(Կ)(Կ)(Կ) (Կ)(Կ)(Կ)(Կ)(Կ)
AP8X Series - Accessory PDU - Use in Certified ITE, AP8863, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8864, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8865, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number	

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-US-2007859-0 E177299-A6017-UL 7-Dec-2020

denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8866, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
KYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8867, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8868, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8869, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
KYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8870, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
KYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	<u> </u>
AP8X Series - Accessory PDU - Use in Certified ITE, AP8881, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	

Bruce Mahrenholz, Director North American Certification Program

UL LLC

3

Certificate Number UL-US-2007859-0 Report Reference E177299-A6017-UL Date 7-Dec-2020

XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8886, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by (YYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	\times \times \times \times \times
AP8X Series - Accessory PDU - Use in Certified ITE, AP8887, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8888, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8930, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8930J, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8931, Optional Suffixes:	AV, ITE, and AVICT Equipment

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number L Report Reference E Date 7

UL-US-2007859-0 E177299-A6017-UL 7-Dec-2020

AP8958NA3, Optional Suffixes:	
XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings. AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8958EU3, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	.)(U)(U)(U)(U) (II)(II)(II)(II)(II)(II)(II)(II)(II)(I
AP8X Series - Accessory PDU - Use in Certified ITE, AP8958, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8953, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8941, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.)(Կ)(Կ)(Կ)(Կ)(Կ)(Կ)(Կ)(Կ)(Կ
AP8X Series - Accessory PDU - Use in Certified ITE, AP8932, Optional Suffixes:	AV, ITE, and AVICT Equipment
XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
All models can be followed by any letter or number denoting non-critical changes. May also be followed by	

Bruce Mahrenholz, Director North American Certification Program

R

Certificate Number Report Reference Date UL-US-2007859-0 E177299-A6017-UL 7-Dec-2020

All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8959, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8959EU3, Optional Suffixes:	
ͺ·ͺ͵ͺͺ	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8959NA3, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	AV, ITE, and AVICT Equipment
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8961, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8962, Optional Suffixes:	, , ,
(U1 X U1 X U1 X U1 X U1 X U1 X U1	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number UL-US-2007859-0 Report Reference E177299-A6017-UL Date 7-Dec-2020

AP8X Series - Accessory PDU - Use in Certified ITE, AP8965, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8966, Optional Suffixes:	
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8967, Optional Suffixes:	
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	L)(UL)(UL)(UL)(UL) L)(UL)(UL)(UL)(UL)(UL)(UL)(UL)(UL)(UL)(U
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8970, Optional Suffixes: All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	ւ)(Կ)(Կ)(Կ)(Կ) (Լ)(Կ)(Կ)(Կ)(Կ)(Կ)
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8981, Optional Suffixes: All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8986, Optional Suffixes:	
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number	

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-US-2007859-0 E177299-A6017-UL 7-Dec-2020

denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8987, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by	LUUUUUUUUUU
XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date	UL-CA-2005859-0 E177299-A6017-UL 7-Dec-2020
Issued to:	Schneider Electric IT Corporation 70 Mechanic St Foxboro, MA United States 02035
This is to certify that representative samples of	AZOT7 - Audio/Video, Information and Communication Technology Equipment 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.

Bamples

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-CA-2005859-0 E177299-A6017-UL 7-Dec-2020

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

Category Description
AV, ITE, and AVICT Equipment
AV, ITE, and AVICT Equipment
AV, ITE, and AVICT Equipment
AV, ITE, and AVICT Equipment
) <u> <u> </u> </u>
AV, ITE, and AVICT Equipment

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

 Certificate Number
 UL-CA-2005859-0

 Report Reference
 E177299-A6017-UL

 Date
 7-Dec-2020

AP8X Series - Accessory PDU - Use in Certified ITE, AP8459WW, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8461, Optional Suffixes:	
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8481, Optional Suffixes:	$\langle \times \times \times \times \rangle$
All models can be followed by any letter or number denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8541, Optional Suffixes:	, w, me, and who requipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8553, Optional Suffixes:	i Muli Muli Muli Muli M
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8561, Optional Suffixes:	
All models can be followed by any letter or number	
All models can be followed by any letter or number denoting non-critical changes. May also be followed by	

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date

UL-CA-2005859-0 E177299-A6017-UL 7-Dec-2020

denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8565, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
(YYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	ι <u>Λ°ιΛ°ιΛ°ι</u> Λ°ι
AP8X Series - Accessory PDU - Use in Certified ITE, AP8581, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
(YYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	$\langle \chi \chi$
AP8X Series - Accessory PDU - Use in Certified ITE, AP8586, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
(YYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8589, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
(YYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	<u> </u>
AP8X Series - Accessory PDU - Use in Certified ITE, AP8632, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
(YYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	<u> </u>
AP8X Series - Accessory PDU - Use in Certified ITE, AP8641, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	

Bruce Mahrenholz, Director North American Certification Program

3

UL LLC

'n

Certificate Number UL-CA-2005859-0 Report Reference E177299-A6017-UL Date 7-Dec-2020

XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	L)(UL)(UL)(UL)(UL)(UL)(UL)(UL)(UL)(UL)(U
AP8X Series - Accessory PDU - Use in Certified ITE, AP8653, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8659, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	) ખ ખ ખ ખ
AP8X Series - Accessory PDU - Use in Certified ITE, AP8659EU3, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8659NA3, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8661, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by KYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8681, Optional Suffixes:	AV, ITE, and AVICT Equipment

Barnelly

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number UL Report Reference E1 Date 7-

UL-CA-2005859-0 E177299-A6017-UL 7-Dec-2020

AP8X Series - Accessory PDU - Use in Certified ITE, AP8833J, Optional Suffixes:	AV, ITE, and AVICT Equipment
denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
All models can be followed by any letter or number	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8832J, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	.)(U)(U)(U)(U) 
AP8832, Optional Suffixes:	
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings. AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8X Series - Accessory PDU - Use in Certified ITE, AP8831, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	<u>) () () () () () () () () () () () () ()</u>
AP8X Series - Accessory PDU - Use in Certified ITE, AP8830J, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	) Ա) Ա) Ա) Ա) ) Ա) Ա) Ա) Ա)
AP8X Series - Accessory PDU - Use in Certified ITE, AP8830, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	<u>)(U)(U)(U)(U)</u>

Bruce Mahrenholz, Director North American Certification Program

UL LLC

R

Certificate Number Report Reference Date UL-CA-2005859-0 E177299-A6017-UL 7-Dec-2020

All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8841, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8853, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8856, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	<u>I. VII. VII. VII. VII. V</u>
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8858, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings. AP8X Series - Accessory PDU - Use in Certified ITE,	AV ITE and AV/ICT Equipment
AP8858EU3, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

 Certificate Number
 UL-CA-2005859-0

 Report Reference
 E177299-A6017-UL

 Date
 7-Dec-2020

AP8X Series - Accessory PDU - Use in Certified ITE, AP8858NA3, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8861, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8862, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	<u>)(4)(4)(4)(4)</u> <u>)(4)(4)(4)(4)</u>
AP8X Series - Accessory PDU - Use in Certified ITE, AP8863, Optional Suffixes: All models can be followed by any letter or number	AV, ITE, and AVICT Equipment
denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8864, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8865, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number	) ખ ખ ખ ખ

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date

UL-CA-2005859-0 E177299-A6017-UL 7-Dec-2020

denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8866, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by (YYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8867, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
YYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	$\times \times \times \times \times$
AP8X Series - Accessory PDU - Use in Certified ITE, AP8868, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
YYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8869, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
(YYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8870, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
(YYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8881, Optional Suffixes:	Mu Mu Mu Mu
All models can be followed by any latter or number	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	

Bruce Mahrenholz, Director North American Certification Program

UL LLC

1

Certificate Number UL-CA-2005859-0 Report Reference E177299-A6017-UL Date 7-Dec-2020

XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	$\mathcal{N}^{*}\mathcal{N}$
AP8X Series - Accessory PDU - Use in Certified ITE, AP8886, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8887, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8888, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8930, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8930J, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8931, Optional Suffixes:	AV, ITE, and AVICT Equipment

Barnelly

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number UL Report Reference E1 Date 7-

UL-CA-2005859-0 E177299-A6017-UL 7-Dec-2020

All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8932, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8941, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	A)/ ITE and A)/ICT Equipment
AP8X Series - Accessory PDU - Use in Certified ITE, AP8953, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8958, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings. AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8958EU3, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	<u>L                                    </u>
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8958NA3, Optional Suffixes:	

Bruce Mahrenholz, Director North American Certification Program

UL LLC

R

Certificate Number Report Reference Date UL-CA-2005859-0 E177299-A6017-UL 7-Dec-2020

All models and he followed by any latter or number	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8959, Optional Suffixes:	
All models can be followed by any latter or number	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	AV/ ITE and AV/ICT Equipment
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8959EU3, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8959NA3, Optional Suffixes:	AV, TE, and AVIET Equipment
Ar 090914A9, Optional Outlines.	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8961, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8962, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

 Certificate Number
 UL-CA-2005859-0

 Report Reference
 E177299-A6017-UL

 Date
 7-Dec-2020

AP8X Series - Accessory PDU - Use in Certified ITE, AP8965, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8966, Optional Suffixes:	
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8967, Optional Suffixes:	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8970, Optional Suffixes:	
(U1 X U1 X U1 X U1 X U1 X U1 X U1 X	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8981, Optional Suffixes:	1 X U1 X U1 X U1 X U1 X U1 X
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	
denoting outlet count, layout, cord length, or color. No	
changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE,	AV, ITE, and AVICT Equipment
AP8986, Optional Suffixes:	
All models can be followed by any latter or number	
All models can be followed by any letter or number	
denoting non-critical changes. May also be followed by	
XYYY where X is always X and Y is any letter or number	

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date

UL-CA-2005859-0 E177299-A6017-UL 7-Dec-2020

denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	
AP8X Series - Accessory PDU - Use in Certified ITE, AP8987, Optional Suffixes:	AV, ITE, and AVICT Equipment
All models can be followed by any letter or number denoting non-critical changes. May also be followed by XYYY where X is always X and Y is any letter or number denoting outlet count, layout, cord length, or color. No changes to input or output ratings.	

Bamely

Bruce Mahrenholz, Director North American Certification Program

UL LLC