Certificate Number Report Reference Date

Issued to:

UL-US-2228970-0 E528311-20220704 5-Jul-2022

SELEC CONTROLS PVT LTD EL 27/1, ELECTRONIC ZONE TTC INDUSTRIAL AREA, MIDC MAHAPE NAVI MUMBAI, Maharashtra 400709 India

This is to certify that representative samples of

QQJQ2 - Power Supplies for Use with Audio/Video, Information and Communication Technology Equipment -Component

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety:UL 62368-1, 3rd Ed., Issue Date: 2019-12-13, Revision
Date: 2021-10-22Additional Information:See the UL Online Certifications Directory at
https://ig.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Recognized Component Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

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

Look for the UL Recognized Component Mark on the product.

a mally

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-US-2228970-0 E528311-20220704 5-Jul-2022

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
OPS2x4-200-XXX-VCYY-Z-CU, As per model	Power Supply Unit
Nomenclature - OPS2x4-200-XXX-VCYY-Z-CU	
2x4 -Represents dimension in inches (2 Width x 4	
Length).	
200- Represents the maximum output power of family in	
watts.	
XXX- First two XX represents the typical output voltage	
in VDC (12V DC to 48V DC based on number of turns in	
transformer's secondary winding and minor change in	
feedback control circuit) and last X represent fractional	
value of output voltage, can be blank or any number	
from 1 to 9.	
V- Represents the Input voltage range (Blank for 100- 240 Vac and 3 for 100-277V AC).	
C- Represents the connector type (Any alphabet	
indicating type/ make of output connector).	
YY- Represents the Minor output voltage Variation (
Blank – Standard product or Any alphanumeric	
combination indicating minor output voltage variation in	
specification).	
Z- Represents classification of the device (1 for Class I	
(with earth) and 2 for Class II (without earth)).	
OPS3x5-350-XXX-VCYY-Z-CU, As per model	Power Supply Unit
Nomenclature - OPS3x5-350-XXX-VCYY-Z-CU,	
3x5 -Represents dimension in inches (3 Width x 5	
Length).	
350- Represents the maximum output power of family in	
watt.	
XXX- First two XX represents the typical output voltage	
in VDC (12V DC to 48V DC based on number of turns in	
transformer's secondary winding and minor change in	
feedback control circuit) and last X represent fractional	
value of output voltage, can be blank or any number	
from 1 to 9.	
V- Represents the input voltage range (Blank for 100-	
240V AC and 3 for 100-277V AC).	
C- Represents the connector type (Any alphabet	\times \times \times
indicating type/ Make of output connector).	/II. \
ALLE	

Bruce Mahrenholz, Director North American Certification Program

R

Certificate Number Report Reference Date UL-US-2228970-0 E528311-20220704 5-Jul-2022

 YY- Represents the Minor output voltage Variation (Blank – Standard product or Any alphanumeric combination indicating minor output voltage variation in specification).
Z- Represents Classification of the device (1 for Class I (with earth) or 2 for Class II (without earth)).

Bamples



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-CA-2228399-0 E528311-20220704 5-Jul-2022

Issued to: SELEC CONTROLS PVT LTD EL 27/1, ELECTRONIC ZONE TTC INDUSTRIAL AREA, MIDC MAHAPE NAVI MUMBAI, Maharashtra 400709 India

This is to certify that representative samples of

QQJQ8 - Power Supplies for Use with Audio/Video, Information and Communication Technology Equipment Certified for Canada - Component

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety:CSA C22.2 No. 62368-1:19, 3rd Ed., Issue Date: 2019-12-
13, Revision Date: 2021-10-22Additional Information:See the UL Online Certifications Directory at
https://ig.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Recognized Component Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

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

Look for the UL Recognized Component Mark on the product.

a mally

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Certificate Number Report Reference Date UL-CA-2228399-0 E528311-20220704 5-Jul-2022

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
OPS2x4-200-XXX-VCYY-Z-CU, As per model	Power Supply Unit
Nomenclature - OPS2x4-200-XXX-VCYY-Z-CU	
2x4 -Represents dimension in inches (2 Width x 4	
Length).	
200- Represents the maximum output power of family in	
watts.	
XXX- First two XX represents the typical output voltage	
in VDC (12V DC to 48V DC based on number of turns in	
transformer's secondary winding and minor change in	
feedback control circuit) and last X represent fractional	
value of output voltage, can be blank or any number	
from 1 to 9.	
V- Represents the Input voltage range (Blank for 100-	
240 Vac and 3 for 100-277V AC).	
C- Represents the connector type (Any alphabet	
indicating type/ make of output connector).	
YY- Represents the Minor output voltage Variation (
Blank – Standard product or Any alphanumeric	
combination indicating minor output voltage variation in specification).	
Z- Represents classification of the device (1 for Class I	
(with earth) and 2 for Class II (without earth)).	
OPS3x5-350-XXX-VCYY-Z-CU, As per model	Power Supply Unit
Nomenclature - OPS3x5-350-XXX-VCYY-Z-CU,	r ower ouppry onit
3x5 -Represents dimension in inches (3 Width x 5	
Length).	
350- Represents the maximum output power of family in	
watt.	
XXX- First two XX represents the typical output voltage	
in VDC (12V DC to 48V DC based on number of turns in	
transformer's secondary winding and minor change in	
feedback control circuit) and last X represent fractional	
value of output voltage, can be blank or any number	
from 1 to 9.	
V- Represents the input voltage range (Blank for 100-	
240V AC and 3 for 100-277V AC).	
C- Represents the connector type (Any alphabet	
indicating type/ Make of output connector).	
Alle	(UI)
Iz Director North American Certification Program	

Bruce Mahrenholz, Director North American Certification Program

R

Certificate Number Report Reference Date UL-CA-2228399-0 E528311-20220704 5-Jul-2022

 YY- Represents the Minor output voltage Variation (Blank – Standard product or Any alphanumeric combination indicating minor output voltage variation in specification).
Z- Represents Classification of the device (1 for Class I (with earth) or 2 for Class II (without earth)).

Bamples



Bruce Mahrenholz, Director North American Certification Program

UL LLC