

No. B 057396 0563 Rev. 00

Holder of Certificate: XP Power LLC.

15641 Red Hill Avenue, Suite 100

Tustin CA 92780

USA

Certification Mark:



Product: Power supply

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: 095-72143919110-000

Valid until: 2024-05-15

Date, 2019-05-31 (Adrian Rabago Valenzuela)

Alex.

No. B 057396 0563 Rev. 00

VCT40USX, VCT60USY Model(s):

Where X is 05, 053, Y is 12, 15, 16, 18, 19, 20, 24, 30

Brand Name: XP



Parameters:

100-240 Vac Rated Input: 1.0A: VCT40USX Rated Input Current: 1.7A: VCT60USY

Rated Input Frequency: 50-60 Hz, 400Hz

DC Output Ratings: See below for output ratings Elevation for use: 0-3048 m above sea level

Protection Class: Class I

Maximum temperature,

50°C ambient:

General Product information:

The model covered in this report is a component power supply intended for use in Audio/video, information and communication technology equipment. It is an open frame power supply intended for building-in Class I end-products.



No. B 057396 0563 Rev. 00

Rated Outputs for Models:

Model VCT40US05

INPUT ~ 100-240VAC, 1.0A 50-60Hz, 400Hz

OUTPUT: 5V dc 8A 40W max

Model VCT40US053

INPUT ~ 100-240VAC, 1.0A 50-60Hz, 400Hz

OUTPUT: 5.3V dc 7.55A 40W max

Model VCT60US12

INPUT ~ 100-240VAC, 1.7A 50-60Hz, 400Hz

OUTPUT: 12V dc 5.00A

Model VCT60US15

INPUT ~ 100-240VAC, 1.7A 50-60Hz, 400Hz

OUTPUT: 15V dc 4.00A

Model VCT60US16

INPUT ~ 100-240VAC, 1.7A 50-60Hz, 400Hz

OUTPUT: 16V dc 3.75A

Model VCT60US18

INPUT ~ 100-240VAC, 1.7A 50-60Hz, 400Hz

OUTPUT: 18V dc 3.33A

Model VCT60US19

INPUT ~ 100-240VAC, 1.7A 50-60Hz, 400Hz

OUTPUT: 19V dc 3.16A

Model VCT60US20

INPUT ~ 100-240VAC, 1.7A 50-60Hz, 400Hz

OUTPUT: 20V dc 3.00A

Model VCT60US24

INPUT ~ 100-240VAC, 1.7A 50-60Hz, 400Hz

OUTPUT: 24V dc 2.50A

Model VCT60US30

INPUT ~ 100-240VAC, 1.7A 50-60Hz, 400Hz

OUTPUT: 30V dc 2.00A

No. B 057396 0563 Rev. 00

Conditions of Acceptability:

When installed in an end-product, consideration must be given to the following:

- The following product-line tests are conducted for this product: Electric Strength
- The following output circuits are at ES1 energy levels : All Outputs
- The following output circuits are at PS3 energy levels : All Outputs
- The maximum investigated branch circuit rating is: 20 A
- The investigated Pollution Degree is : 2
- Proper bonding to the end-product main protective earthing termination is : Required (Class I)
- · An investigation of the protective bonding terminals has : Not been conducted
- The following input terminals/connectors must be connected to the end-product supply neutral: AC
- The following end-product enclosures are required: Mechanical. Fire. Electrical
- The following magnetic devices (e.g. transformers or inductor) are provided with an OBJY2 insulation system with the indicated rating greater than Class A (105°C): T1 - Class 130(B)
- The power supply was evaluated to be used at altitudes up to: "3048 m"
- · When installed in a Class I end product, the power supply shall be mounted in a manner that provides the minimum required Clearance between the primary side of power supply and protectively earthed accessible conductive parts.
- · Heatsinks are floating and considered live. They should not be accessible in the end-product.
- A suitable main disconnect device shall be provided in the end product.
- · Consideration to repeating the Touch Current test should be given in the end-product evaluation.
- · The power supplies in this report have been subject to Capacitance Discharge testing. Additionally, all associated component safeguards have been assessed to the applicable requirement in Annex G.10. Additional testing should not be needed if directly connected to mains e.g. using an appliance inlet, wiring terminals, etc
- · When installed in a Class II end product, the power supply shall be mounted on insulating posts in a manner that provides the minimum required Clearance between the power supply and any accessible conductive parts

EN 62368-1:2014/A11:2017 Tested according to:

083459 **Production**

Facility(ies):