



Accredited Testing Laboratory under the terms of ISO/IEC 17025

CE CONFORMANCE REPORT

LOW VOLTAGE DIRECTIVE 2014/35/EU

for

Product: Switching Mode Power Supply

Model Name:

- 1) UP65-F-12V, UP65-F-12VD, UP65-F-12H, UP65-F-12CU, UP65-F-12TU, UP65-F-12C and UP65-F-12T
- 2) UP65-F-15V, UP65-F-15VD, UP65-F-15H, UP65-F-15CU, UP65-F-15TU, UP65-F-15C and UP65-F-15T

AUTHORIZED

POWERCOP Co., Ltd.

#1003-403, Bucheon-Technopark, 655, Pyeongcheon-ro,

Bucheon-si, Gyeonggi-do, 14502, Korea

2021-10-19

SUMMARY

The equipment complies with the standards;

EN IEC 62368-1:2020+A11:2020 and EN 62368-1:2014+A11:2017

(signature)

Chang-Youl, Baek / General Manager

This is only valid in connection with Test Report: OT-210-RSD-007

This Report is not correlated with the authentication of KOLAS.

It should not be reproduced except in full, without the written approval of ONETECH Corp.

OTC-OHF-ST-001(0)

HEAD OFFICE : 43-14, Jinsaegol-gil, Chowol-eup, Gwangju-si, Gyeonggi-do 12735 KOREA
(TEL: +82-31-799-9500, FAX: +82-31-799-9598, URL: <http://www.onetech.co.kr>)



Accredited Testing Laboratory under the terms of ISO/IEC 17025

CE CONFORMANCE REPORT

MEDICAL DEVICE DIRECTIVE 93/42/EEC as amended 2007/47/EC

for

Product: Switch Mode Power Supply for Building-in

“MODEL NAME(S):

**UP65-F-12CU, UP65-F-12TU, UP65-F-12C, UP65-F-12T, UP65-F-12H, UP65-F-12V, UP65-F-12VD,
UP65-F-15CU, UP65-F-15TU, UP65-F-15C, UP65-F-15T, UP65-F-15H, UP65-F-15V, UP65-F-15VD”**

AUTHORIZED

POWERCOP Co., Ltd.

#1003-403, Bucheon-Technopark, 655, Pyeongcheon-ro, Bucheon-si, Gyeonggi-do, 14502, Korea

2021-09-15

SUMMARY

The equipment complies with the standards;

EN 60601-1:2006 + A1:2013

 **(signature)**

Hyung Jun Choi / Director

This is only valid in connection with Test Report: OT-218-RHD-007

It should not be reproduced except in full, without the written approval of ONETECH Corp.

OTC-OHF-MED-001(0)

HEAD OFFICE : 43-14, Jinsaegol-gil, Chowol-eup, Gwangju-si, Gyeonggi-do 12735 Korea

(TEL: +82-31-799-9500, FAX: +82-31-799-9599, URL: <http://www.onetech.co.kr>)



Accredited Testing Laboratory under the terms of ISO/IEC 17025

CE CONFORMANCE REPORT

PRODUCT: Switching Power Supply

“MODEL NAME: UP65-F-12CU”

“MULTIPLE MODEL NAME: Refer to section 3.5 ”

AUTHORIZED

POWERCOP

(#1003-403, Bucheon-Technopark, 655, Pyeongcheon-ro, Bucheon-si, Gyeonggi-do, 14502, Korea)

October 27, 2021

SUMMARY

The equipment complies with the standards;

- EN 55011: 2016+A1: 2017 (CISPR 11:2015, Group 1, Class A)
- EN 60601-1-2: 2015
- EN 61000-3-2: 2014
- EN 61000-3-3: 2013

(signature)

Seung-Hyun, Nam / Director

This is only valid in connection with Test Report: OT-210-RED-098

3.5 Alternative type(s)/model(s)

- The basic model is UP65-F-12CU.

The alternative models are similar to basic model, UP65-F-12CU except for model type designation and differences depend on items as follows table.

Model	Output	Enclosure *)	Connector type(CN1) *)	Terminal Block of Display Sub-board *)	Remark
UP65-F-12CU	12 Vdc, 4.5 A	Whole Metal Enclosure	Female& male AC connector		
UP65-F-12TU	12 Vdc, 4.5 A	Whole Metal Enclosure	Terminal Block		
UP65-F-12C	12 Vdc, 4.5 A	Open type	Male AC connector		
UP65-F-12T	12 Vdc, 4.5 A	Open type	Terminal Block		
UP65-F-12H	12 Vdc, 4.5 A	Whole Metal Enclosure	Female& male AC connector	Provided	Provided with display on the front side
UP65-F-12V	12 Vdc, 4.5 A	Whole Metal Enclosure	Female& male AC connector	Provided	Provided with display on the front side
UP65-F-12VD	12 Vdc, 4.5 A	Whole Metal Enclosure	Female& male AC connector	Provided	Wall mount bracket on the rear additionally
UP65-F-15CU	15 Vdc, 3.6 A	Whole Metal Enclosure	Female& male AC connector		
UP65-F-15TU	15 Vdc, 3.6 A	Whole Metal Enclosure	Terminal Block		
UP65-F-15C	15 Vdc, 3.6 A	Open type	Male AC connector		
UP65-F-15T	15 Vdc, 3.6 A	Open type	Terminal Block		
UP65-F-15H	15 Vdc, 3.6 A	Whole Metal Enclosure	Female& male AC connector	Provided	
UP65-F-15V	15 Vdc, 3.6 A	Whole Metal Enclosure	Female& male AC connector	Provided	Provided with display on the front side
UP65-F-15VD	15 Vdc, 3.6 A	Whole Metal Enclosure	Female& male AC connector	Provided	Wall mount bracket on the rear additionally



Accredited Testing Laboratory under the terms of ISO/IEC 17025

CE CONFORMANCE REPORT

LOW VOLTAGE DIRECTIVE 2014/35/EU

for

Product: Switching Mode Power Supply

**Model Name: UP65-F-24V, UP65-F-24VD, UP65-F-24H, UP65-F-24CU, UP65-F-24TU, UP65-F-24C and
UP65-F-24T**

AUTHORIZED

POWERCOP Co., Ltd.

#1003-403, Bucheon-Technopark, 655, Pyeongcheon-ro,

Bucheon-si, Gyeonggi-do, 14502, Korea

2021-10-19

SUMMARY

The equipment complies with the standards;

EN IEC 62368-1:2020+A11:2020 and EN 62368-1:2014+A11:2017

(signature)

Chang-Youl, Baek / General Manager

This is only valid in connection with Test Report: OT-210-RSD-008

This Report is not correlated with the authentication of KOLAS.

It should not be reproduced except in full, without the written approval of ONETECH Corp.

OTC-OHF-ST-001(0)

**HEAD OFFICE : 43-14, Jinsaegol-gil, Chowol-eup, Gwangju-si, Gyeonggi-do 12735 KOREA
(TEL: +82-31-799-9500, FAX: +82-31-799-9598, URL: <http://www.onetech.co.kr>)**



Accredited Testing Laboratory under the terms of ISO/IEC 17025

CE CONFORMANCE REPORT

MEDICAL DEVICE DIRECTIVE 93/42/EEC as amended 2007/47/EC

for

Product: Switch Mode Power Supply for Building-in

“MODEL NAME(S):

UP65-F-24CU, UP65-F-24TU, UP65-F-24C, UP65-F-24T, UP65-F-24H, UP65-F-24V, UP65-F-24VD”

AUTHORIZED

POWERCOP Co., Ltd.

#1003-403, Bucheon-Technopark, 655, Pyeongcheon-ro, Bucheon-si, Gyeonggi-do, 14502, Korea

2021-09-15

SUMMARY

The equipment complies with the standards;

EN 60601-1:2006 + A1:2013

 **(signature)**

Hyung Jun Choi / Director

This is only valid in connection with Test Report: OT-218-RHD-008



Accredited Testing Laboratory under the terms of ISO/IEC 17025

CE CONFORMANCE REPORT

PRODUCT: Switching Power Supply

“MODEL NAME: UP65-F-24CU”

“MULTIPLE MODEL NAME: Refer to section 3.5 ”

AUTHORIZED

POWERCOP

(#1003-403, Bucheon-Technopark, 655, Pyeongcheon-ro, Bucheon-si, Gyeonggi-do, 14502, Korea)

October 27, 2021

SUMMARY

The equipment complies with the standards;

- EN 55011: 2016+A1: 2017 (CISPR 11:2015, Group 1, Class A)
- EN 60601-1-2: 2015
- EN 61000-3-2: 2014
- EN 61000-3-3: 2013

(signature)

Seung-Hyun, Nam / Director

This is only valid in connection with Test Report: OT-210-RED-099

3.5 Alternative type(s)/model(s)

- The basic model is UP65-F-24CU.

The alternative models are similar to basic model, UP65-F-24CU except for model type designation and differences depend on items as follows table

Model	Output	Enclosure *)	Connector type(CN1) *)	Terminal Block of Display Sub-board *)	Remark
UP65-F-24CU	24 Vdc, 2.3 A	Whole Metal Enclosure	Female& male AC connector		
UP65-F-24TU	24 Vdc, 2.3 A	Whole Metal Enclosure	Terminal Block		
UP65-F-24C	24 Vdc, 2.3 A	Open type	Male AC connector		
UP65-F-24T	24 Vdc, 2.3 A	Open type	Terminal Block		
UP65-F-24H	24 Vdc, 2.3 A	Whole Metal Enclosure	Female& male AC connector	Provided	Provided with display on the front side
UP65-F-24V	24 Vdc, 2.3 A	Whole Metal Enclosure	Female& male AC connector	Provided	Provided with display on the front side
UP65-F-24VD	24 Vdc, 2.3 A	Whole Metal Enclosure	Female& male AC connector	Provided	Wall mount bracket on the rear additionally