### Industrial Services, Mobility and Transport, Product Safety and Quality, Education and Consulting, IT Services and Innovation



Phihong Technology Co., Ltd. Ms. Cathy Weng Safety Engineer Safety Compliance Section

No. 568, Fuxing 3rd Rd.,

Guishan District, Taoyuan City 333

Taiwan

Date : 22.10.2019

Our ref. : ZTW1

Your ref.: TH/SPC- 1908006/SPC

#### Ref : TA License

Type of Equipment: Open Frame Medical Power Supply

Model Designation : See Certificate Certificate No. : TA 50448706 0001 Report No. : 50059740 002

Dear Ms. Cathy Weng,

The above specified technical equipment has been tested and found to be in accordance with the relevant requirements.

Enclosed you will find the certificate of approval.

If cancellation of the certificate is submitted by November 15 in a given year, no fee will be charged for the following year.

We appreciate your kind support and would like to offer our assistance and continuous services in the future.

Please contact our office for approval of your new products.

With kind regards,

Certification Body

Dipl.-Ing. (FH) A. Klinker

cc: Superior Product Consulting, Inc.

Enclosure

Fax (04) 2521-8899

# Certificate



Certificate no.

TA 50448706 01

License Holder:

Manufacturing Plant:

Phihong Technology Co., Ltd.

030-0000427402

No. 568, Fuxing 3rd Rd.,

Guishan District, Taoyuan City 333

Taiwan

Test report no.: ZTW1- 50059740 002 Client Reference: TH/SPC- 1908006/SPC

Tested to: IEC 60601-1:2005+A1

EN 60601-1:2006+A11+A1+A12

Certified Product: (Open Frame Medical Power Supply) License Fee - Units

Type Designation : PML065-xxxyyy (PHIHONG) 5
xxx stands for : 120, 150, 180, 190, 240, 480 1
yyy stands for : any alphanumeric character or blank 1

Rated Voltage : AC 100-240V, 50-60Hz

Rated Current : 1.6-0.7A
Outputs : see Appendix

max. Ambient Temperature: 50°C Protection Class : II

Remark: 1. This certificate is valid for maximum 5 years.

2. This power supply has been evaluated as a Class II and continuously operating equipment. An additional evaluation shall be made if the power supply is intended for use in Class I equipment.

7

Licensed Test mark:



TÜV Rheinland Taiwan Ltd Signatu



Date of Issue (day/mo/yr) 22/10/2019

TÜV Rheinland Taiwan Ltd., 11fl., No. 758, Sec. 4, Bade Road, Songshan Dist., Taipei City 105, Taiwan, R.O.C.- Tel (02) 2172-7000 - Fax (02) 2528-0018

## **TÜV**Rheinland®

## TÜV Rheinland Group

Appendix to TÜV approved Certificate No.: TA 50448706

Certified Product : Open Frame Medical Power Supply

Report Number : 50059740 002

Type Designation: PML065-xxxyyy (where xxx = 120,150,180,190,240 or 480, yyy = any

alphanumeric character or blank) (

#### Output rating table:

Phihong	Output Voltage(Vdc)	Output Current(A)
PML065-120yyy	12V	5.0A
PML065-150yyy	15V	4.34A
PML065-180yyy	18V	3.62A
PML065-190yyy	19V	3.43A
PML065-240yyy	24V	2.71A
PML065-480yyy	48V	1.36A

Date: Oct. 22, 2019

**Certification Body** 

Dipl.-Ing. (FH) A. Klinker