

CERTIFICATE

No. P17222162





Order No. 335333

AC Power Adapter Product

TDK-Lambda Americas Inc. **Applicant**

401 Mile of Cars Way, Suite 325

National City, CA 91950

USA

TDK-Lambda Americas Inc. Manufacturer

401 Mile of Cars Way, Suite 325

National City, CA 91950

USA

Factory (1) See page 2

2.5-1A 100-240V~ 50-60Hz Ratings

Trade mark

Validity

TDK·Lambda

DTM165PWYYYC-ZZZ Model / Type Ref.

Principal characteristics Cl. I. DC-outputs: Refer to Additional information on page 2.

("YYY"= 120, 150, 190, 240, 280, 360, 480 to denote output voltage;

"Z"=0-9, A-Z or blank for marketing purpose.)

A sample of the product was tested

and found to be in conformity with

EN 60601-1:2006;A1 MED

This certificate documents conformity with the standards shown, and also applies as license for use of Nemkos name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance prior to implementation.

New standards or amendments to the standards may imply that the product design must be

updated and/or that re-testing and re-certification is necessary.

Additional information See page 2

> Compliance with requirements regarding electromagnetic compatibility (EMC) is based on a self declaration from the manufacturer/representative according to the European EMC Directive.

Additional model(s) No additional models

Date of issue 13-07-2017

Jiyea Gim

Certification Department



CERTIFICATE

No. P17222162





Order No. 335333 Page 2 of 2

Factories

Power-Win Technology Corp. B1F-2, No. 75, Sec. 1, Hsin-Tai 5th Rd., Shi-Chi, New Taipei City 221 Taiwan

Additional information DC-outputs:

DTM165PW120C-ZZZ : 12V 13.33A 160W DTM165PW150C-ZZZ : 15V 10.67A 160W DTM165PW190C-ZZZ : 19V 8.42A 160W DTM165PW240C-ZZZ : 24V 6.88A 165W DTM165PW280C-ZZZ : 28V 5.89A 165W DTM165PW360C-ZZZ : 36V 4.58A 165W DTM165PW480C-ZZZ : 48V 3.44A 165W

Date of issue 13-07-2017

Jiyea Gim

Certification Department

Nemko AS