

No. P15219677/A4





Order No. 346356 Page 1 of 4

Product DC/DC Converter

Applicant TDK-Lambda Corp.

2704-1 Settaya-machi, Nagaoka-shi, Niigata-ken

940-1195, Japan

Manufacturer TDK-Lambda Corp.

2704-1 Settaya-machi, Nagaoka-shi, Niigata-ken

940-1195, Japan

Factory TDK-Lambda Corporation Nagaoka Technical Center

2704-1 Settaya-machi, Nagaoka-shi, Niigata-ken

940-1195, Japan

Ratings 1800mA 4.5-9V DC

Trade mark TDK-Lambda ar ⊕TDK

Model / Type Ref. CC6-05.....-E

Principal characteristics ".": see Details of Nomenclature in General Product Information in original test

report, report no. 279837.

A sample of the product was tested and found to be in conformity with

OFF EN 60950-1:2006;A11;A1;A12;A2

Replaces This certificate replaces previous certificate No. P15219677/A3

, due to deletion of factory.

Validity

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

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) (11) See page 2

Date of issue 31-01-2018

Nastaran Vadoodi

Certification Department



No. P15219677/A4





Order No. 346356 Page 2 of 4

Additional model(s)

Product DC/DC Converter

Pos. No 1

Model / Type Ref. CC6-48.....-E

Trade mark (if different from page 1)

Rating 220mA 36-76V DC

Principal characteristics ".": see Details of Nomenclature in General Product Information in original test

report, report no. 279837.

Product DC/DC Converter

Pos. No 2

Model / Type Ref. CC3-05.....-E

Trade mark (if different from page 1)

Rating 950mA 4.5-9V DC

Principal characteristics ".": see Details of Nomenclature in General Product Information in original test

report, report no. 279837.

Product DC/DC Converter

Pos. No

Model / Type Ref. CC1R5-05.....-E

Trade mark (if different from page 1)

Rating 480mA 4.5-9V DC

Principal characteristics ".": see Details of Nomenclature in General Product Information in original test

report, report no. 279837.

Product DC/DC Converter

Pos. No 4

Model / Type Ref. CC1R5-12.....-E

Trade mark (if different from page 1)

Rating 240mA 9-18V DC

Principal characteristics ".": see Details of Nomenclature in General Product Information in original test

report, report no. 279837.

Product DC/DC Converter

Pos. No

Model / Type Ref. CC3-12.....-E

Trade mark (if different from page 1)

Rating 470mA 9-18V DC

Principal characteristics ".": see Details of Nomenclature in General Product Information in original test

report, report no. 279837.

Date of issue 31-01-2018

Nastaran Vadoodi

Certification Department



No. P15219677/A4





Order No. 346356 Page 3 of 4

Product DC/DC Converter

Pos. No

Model / Type Ref. CC6-12.....-E

Trade mark (if different from page 1)

Rating 900mA 9-18V DC

Principal characteristics ".": see Details of Nomenclature in General Product Information in original test

report, report no. 279837.

Product DC/DC Converter

Pos. No 7

Model / Type Ref. CC1R5-24.....-E

Trade mark (if different from page 1)

Rating 120mA 18-36V DC

Principal characteristics ".": see Details of Nomenclature in General Product Information in original test

report, report no. 279837.

Product DC/DC Converter

Pos. No

Model / Type Ref. CC3-24.....-E

Trade mark (if different from page 1)

Rating

Principal characteristics ".": see Details of Nomenclature in General Product Information in original test

report, report no. 279837.

240mA 18-36V DC

Product DC/DC Converter

Pos. No

Model / Type Ref. CC6-24.....-E

Trade mark (if different from page 1)

Rating 450mA 18-36V DC

Principal characteristics ".": see Details of Nomenclature in General Product Information in original test

report, report no. 279837.

Product DC/DC Converter

Pos. No

Model / Type Ref. CC1R5-48.....-E

Trade mark (if different from page 1)

Rating 60mA 36-76V DC

Principal characteristics ".": see Details of Nomenclature in General Product Information in original test

report, report no. 279837.

Date of issue 31-01-2018

Nastaran Vadoodi

Certification Department



No. P15219677/A4





Order No. 346356 Page 4 of 4

Product Pos. No

Model / Type Ref.

Trade mark (if different from page 1)

Rating

Principal characteristics

DC/DC Converter

11

CC3-48.....-E

120mA 36-76V DC

".": see Details of Nomenclature in General Product Information in original test

report, report no. 279837.

Date of issue 31-01-2018

Nastaran Vadoodi

Certification Department