

Licence for



CENELEC ENEC Agreement Licence Ref. No. SE/07115-1F

Product:

Type designation:

Test Report No.

Licence holder:

The product complies with the standard(s):

Licence holder is authorized to use the mark with the following limitations:

Date of expiry:

Filter unit for radio interference

suppression

RSEL-20****, RSAL-20****

1305134-01

TDK-EPC Corporation

1-1, aza-Okinota, Kisakata-machi, Nikaho-shi,

Akita 018-0193

JAPAN

EN 60939-1:2010

EN 60939-2:2005

31 December 2017

Additional information in Appendix

Certification Body

Intertek Semko AB, Product Certification

Place Kista - Stockholm

Signed

Pär Iggström

Date 2 May 2013

Internal reference:

SUL

This Licence is the result of testing a sample of the product submitted, in accordance with the provisions of the relevant specific standard. A copy of the Licence shall be filed in the place of manufacturing. The Licence has been established by a body which is a signatory to the ENEC Agreement ratified by CENELEC Marks Committee on 10 April 1992.



APPENDIX

CENELEC ENEC Agreement Licence Ref. No. SE/07115-1F

Test Report No.

1305134-01

Technical data

Type designation RSEL-20****
Rated voltage 250VAC
Frequence 50/60Hz

Rated current 0.5, 1, 2, 3, 6A

 Capacitance
 2 x 0.1uF X2 + 0 or 2 x 3300pF Y2

 Inductance
 2 x 16.4, 12.3, 7.3, 4.4, 0.89mH

Rated temperature 55°
Climatic category 25/100/21
Trade mark TDK-Lambda

Type designation RSAL-20****

Rated voltage 250VAC

Frequence 50/60Hz

Rated current 0.5, 1, 2, 3, 6A

Capacitance 2 x 0.1uF X2 + 0 or 2 x 3300pF Y2
Inductance 2 x 10.5, 7.9, 4.7, 2.8, 0.57mH

Rated temperature 55°
Climatic category 25/100/21
Trade mark TDK-Lambda

Capacitors included:

Y2

Okaya type LE TDK type CS

Alternative design:

RSEL-20R5 0.5A 2x16.4mH RSEL-2001 1A 2x12.3mH RSEL-2002 2A 2x7.3mH RSEL-2003 3A 2x4.4mH RSEL-2006 6A 2x0.89mH

2 May 2013



RSAL-20R5	0.5A	2x10.5mH
RSAL-2001	1A	2x7.9mH
RSAL-2002	2A	2x4.7mH
RSAL-2003	3A	2x2.8mH
RSAL-2006	6A	2x0.57mH

RS*L-20****: W = insulated wire, AWG 20

A = flat connector, 2.8x0.5mm

RS*L-20*****: No letter = with 2x3300pF Y-capacitors

L = without Y-capacitors

Manufacturing site(s):

EPCOS (Zhuhai) Co., Ltd Nanxiang Road, Hongqi Town Zhuhai City, Guadong Province

CHINA

Guangxi Wuzhou City Pingzhou

Electronics Co., Ltd.

No. 268, Xinan Rd., Longxu Town Cangwu Zone, 543100 Wuzhou

Guangxi Province

CHINA

This certificate replaces previously issued ref. No. SE/07115-1E dated 16 June 2010. A new certificate has been issued on account of updated standard and added manufacturing site.