

LICENCE FOR



ENEC LICENCE REF NO. SE-ENEC-2200518R2

Switch for appliances

Type Designation:	CF-LA*******
Licence Holder:	NIDEC COMPONENTS CORPORATION Sano Plant 2188 Akami-Cho Sano-Shi

327-0104 Tochigi pref JAPAN

The product complies with the standard(s):

EN IEC 61058-1:2018
EN 61058-1-1:2016

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

Date of expiry: 27 April, 2027

EU Directive information: According to the principle of presumption of conformity, this certificate

constitutes support for an EU Declaration of Conformity to the Low

Voltage Directive 2014/35/EU.

Additional information in Appendix

Certification Body: Intertek Semko AB, Pyoduct Certification Place: Kista - Stockholm

Signed: Date: 03 April, 2023

Henrik Wikström

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms an conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 1 of 4



APPENDIX: ENEC LICENCE REF NO.SE-ENEC-2200518R2

Test Report No. 2301764STO-001 and 2301764STO-002

CF-LA****** Type designation Rated voltage (V) 250 Rated current (A) 16/128 and 16(8) 1.2 (one pole switch ON - OFF) or 1.3 (two pole switch ON - OFF) Type of circuit Number of cycles 1E4 Ambient temperature (°C) T55 Class II IP-Class 40 (after correct mounting according to manufacturer's instruction) 250 PTI(V)250 250 100 175 2500

Impulse voltage(V)2500Glow wire (°C)850Material groupIIIaPollution degree2

Trademark FUJISOKU

Product information Tab terminals 6.3 x 0.8 mm, solder terminals and PCB terminals.

NIDEC COMPONENTS CORPORATION. explanation nomenclature for the stated specific type designation on specific switch packages:

<u>CF-LA</u> * * * * * * * * **

I II III III IV V VI VII VIII

I. Basic construction – Registered type reference marked on the switch itself.

CF-LA

Technical Data:

II. Number of poles code

-1: 1 pole -2: 2 poles

III. Circuit code

A: Code 1.2 (SPST)
K: Code 1.3 (DPST)

IV. Terminal type code

C: PWB terminal

C4: PWB terminal, right-angle type (Right bent)
C5: PWB terminal, left angle type (Left bent)

L: Solder terminal

Z2: Quick-connect terminal (Tab#250, 6.3×0.8)

V. Button design code

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Semko AB Page 2 of 4



-2 \sim -6: Symbols on Butto	n, not affecting switch electrical rating and performance
-2	
-3 [1 0	
-4 - 9	
-5 O	
-6 8 H	

VI. Button and Case colour code None, One or Two-digit letter(s).

-1: Unfigured

None: Default colour, Button and Case as Black.



VII. Packing spec. code
With or without a one-digit number or letter.

VIII. External variation code with or without suffix.

None: Standard model.

-1 Thru -99: Custom-made model, not affecting rating and/or performance.

Intertek Semko AB Page 3 of 4