



Reference No. SE-S-2101218R2

Switch for appliances

Type designation: SLE6A, SLE6D, SLE10A, SLE10D

Certificate 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

Date of expiry: 07 September, 2026

EU Directive information: According to the pri

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.

on in Appendix

Additional information in Appendix

Certification Body: Intertek Semko AB, Product Certification

Place: Kista - Stockholm

Signed:

Date: 24 March, 2023

Henrik Wikström

This Certificate is for the exclusive use of Intertek's client and its 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 1 of 3



APPENDIX:

Reference No. SE-S-2101218R2

Technical Data:

Type designation SLE6A, SLE6D, SLE10A or SLE10D

Rated Voltage (V) 125 and 250V AC

Rated Current (A) 6A and 10A at 125V AC

4A and 5A at 250V AC

Type of circuit 2.2 [1.2]
Number of cycles 1E4

Ambient temperature (°C) T85/55

ClassIIIP-Class40PTI(V)250 $Impulse\ voltage\ (V)$ 2500 $Glow\ wire\ (^{\circ}C)$ 850 $Material\ group$ IIIa $Pollution\ degree$ 2

Trade mark FUJISOKU

Product information Tab terminals 4.8 x 0.5 mm, tab terminals 4.8 x 0.8 mm, solder terminals or

PCB terminals.

Additional information only for the customer which could be marked as a four-position code on the switch as below specified and clearly separated from the type designations SLE6A, SLE6D, SLE10A or SLE10D. Not required marking by IEC/EN 61058-1:

I: Terminal Style

NONE: Solder Type

- 2: Tab type (thickness 0.5 mm)
- 4: Right Angle Type
- 5: Tab type (thickness 0.8 mm)
- II: Registration Number

NONE: Standard type

-1 \sim - 99: External Variation Code: Rocker Design

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 3