

DECLARACIÓN JURADA DE CONFORMIDAD

N°:01-HD-22

IMPORTADOR

Razón Social: SCHNEIDER ELECTRIC ARGENTINA S.A.

C.U.I.T.: 30-59219954-4.

Marca registrada: SCHNEIDER ELECTRIC

Domicilio Legal: Av. Roque Sáenz Peña 1134, 2do piso - Ciudad Autónoma de Buenos Aires - Argentina.

Domicilio del depósito del importador: Marcos Sastre 1990, El Talar De Pacheco, B1618, Provincia de Buenos Aires.

Teléfono: 0810-444-7246

Correo electrónico: SOL@SE.COM

PRODUCTO

Código de identificación único del producto:

A9A26904; A9A26907; A9A26909; A9A26924; A9A26927; A9A26929; A9AT26934; A9NT26934; A9N26917; A9A26934; A9AT26926

Fabricante:

Schneider Shanghai Low Voltage Terminal Apparatus Co.,Ltd. / No.1319 Pingan Road, Minhang Zone, 201109, Shanghai, P.R.China

Identificación del producto (marca, modelo, características técnicas):

Schneider Electric. Contacto auxiliar. Uimp= 4Kva, IP20 (despues de la instalación)

NORMAS Y EVALUACIÓN DE LA CONFORMIDAD

Reglamento/s por el que se encuentra alcanzado:

RESOLUCIÓN 236/2024

Norma/s Técnica:

IEC 60947-5-1:2016

Referencia al documento de evaluación de conformidad emitido por un OEC:

SE-114045

La presente declaración jurada de conformidad se emite, en todo de acuerdo con el/los Reglamentos Técnicos aludidos precedentemente, asumiendo la responsabilidad directa por los datos declarados, así como por la conformidad del producto.



IRIT COHEN

CUSTOMER SATISFACTION & QUALITY SR MANAGER



Ref. Certif. No.

SE-114045

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Auxiliary Contact

Name and address of the applicant

Schneider Shanghai Low Voltage Terminal Apparatus Co., Ltd.
No. 1319 Ping'an Road, Minhang District, Shanghai, P.R.China

Name and address of the manufacturer

Same as applicant

Name and address of the factory

Same as applicant

Note: When more than one factory, please report on page 2

Additional Information on page 2

Ratings and principal characteristics

Uimp= 4kV, IP20 (after installation).

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

See page 2

Additional information (if necessary may also be reported on page 2)

Additional Information on page 2

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

IEC 60947-5-1:2016

As shown in the Test Report Ref. No. which forms part of this Certificate

2404B1427SHA-001

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB
Torshamnsgatan 43
Box 1103
SE-164 22 Kista, Sweden

Date: 04 June, 2024

intertek

Signature:

Anneli Averland Johansson



Ref. Certif. No.

SE-114045

Model/type Ref.:

A9A26924, A9A26904 iOF, A9A26927, A9A26907 iSD, A9A26929,
 A9A26909 OF/SD+OF, A9AT26934 iOF, A9NT26934 OF,
 A9AT26924 iOF, A9NT26924 OF, A9N26917 SD,
 A9A26934 iOF, A9N26934 OF, A9AT26926 iOF

Rating and principal characteristics:

| Model | Cat. | AC-12 | | DC-12 | | | | Ui | Ith |
|---|------|-------|------|-------|-----|------|------|------|-----|
| | Ue | 240V | 415V | 24V | 48V | 60V | 130V | | |
| A9A26924 A9A26904 iOF A9A26927 A9A26907 iSD A9A26929 A9A26909 OF/SD+OF A9AT26934 iOF A9NT26934 OF | Ie | 6A | 3A | 6A | 2A | 1,5A | 1A | 415V | 6A |

| Model | Cat. | AC-12 | DC-12 | DC-13 | DC-14 | Ui | Ith |
|---------------|------|---------|---------|---------|---------|------|-------|
| | Ue | - | 24-110V | 24-110V | 24-110V | | |
| A9AT26924 iOF | Ie | - | 2-50mA | 2-50mA | 2-10mA | 500V | 50mA |
| A9NT26924 OF | Ie | - | 2-50mA | 2-50mA | 2-10mA | 500V | 50mA |
| A9N26917 SD | Ue | 24-250V | 24-220V | - | - | 415V | 100mA |
| | Ie | 2-100mA | 2-100mA | - | - | | |

| Model | Ue | 24V | 48V | 110/127V | 220/250V | Ui | Ith |
|-----------------------------|----------------------|-----------------|------|----------|----------|------|-----|
| | Cat. | | | | | | |
| A9A26934 iOF A9N26934 OF | AC-12 / Ie | 3A | 3A | 3A | 3A | 500V | 4A |
| | AC-13 / Ie | 2A | 1,5A | 1A | 1A | | |
| | AC-14 / Ie | Limited to 72VA | | | | | |
| | AC-15 / Ie | 2A | 1,5A | 1A | 1A | | |
| | DC-12 / Ie | 4A | 1,5A | 0,4A | 0,2A | | |
| | DC-13 / Ie | 1,5A | 0,6A | 0,2A | 0,1A | | |
| | DC-14 / Ie | 0,4A | 0,1A | 0,02A | 0,01A | | |
| A9AT26926 iOF | Same as A9A26934 iOF | | | | | 400V | 4A |

Date: 04 June, 2024

Signature: 