EKRA >

> DEKR

DEKRA DEK

DEKRA

> DEKRA

DEKR.

TEST CERTIFICATE

Issued to: Schneider Electric Industries SAS

35, rue Joseph Monier 92500 Rueil Malmaison

France

For the product: Empty enclosure for low-voltage switchgear and controlgear assemblies

Trade name: Schneider Electric

Type/Model: SFN, SFNHD, SFPN

Ratings: IP55, IK10 (metal surfaces), IK08 (glass door), indoor / outdoor

For more details see annex

Manufactured by: Sarel Appareillage Electrique, SAS

(Schneider group) 52, route de Phalsbourg

BP106 - 67260 Sarre-Union Cedex

France

Subject: Type tests

Requirements: /IEC 62208:2023 (ed./3.0)

Clauses/9.3,/9.4,/9.5,/9.6,/9.8,/9.9,/9./10,/9.12,/9.13,/9/14,/9.15/

Remarks: ///For details on production sites refer to annex.

Internal uprights of SFNP not included in the certification

Date of performance of tests: 2015, 2023 (see general notes on tests in the report) RA > D

This Test Certificate is granted on account of an examination by DEKRA, the results of which are laid down in report no. 2272666.01-INC, dated 8 January 2024.

The examination has been carried out on one single specimen of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

Arnhem, 8 January 2024 Number: 2272666.100

DEKRA Certification B.V.

F.S. Strikwerda Certification Manager

© Integral publication of this certificate and adjoining reports is allowed



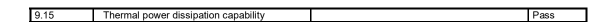
Overview of product evaluation according to IEC 62208:

IEC 62208 Clause	Clause description	Tested ratings	Results
9.3	Marking		Pass
9.4	Static loads	Mounting plate mounted on backside:	Pass
		300 kg/m ² , max. 612 kg	
		Mounting plate mounted in the middle:	
		300 kg/m ² , max. 512 kg	
		Plain door: 92 kg (each door in case of	
		2 doors)	
		Lateral panels: 92 kg (each panel)	
		Back panels: 92 kg (each panel in case of	
		2 panels)	
		Roof: 88 kg	
		Base frame (with rails): 464 kg	
		, , ,	
		Maximum static load = 1500 kg*	
		* manufacturer's limit, tested values are higher	
9.5	Lifting	Mounting plate mounted on backside:	Pass
		300 kg/m ² , max. 612 kg	
		Mounting plate mounted in the middle:	
		300 kg/m ² , max. 512 kg	
		Plain door: 92 kg (each door in case of	
		2 doors)	1
		Lateral panels: 92 kg (each panel)	
		Back panels: 92 kg (each panel in case of	1
		2 panels)	
		Roof: 88 kg	
		Base frame (with rails): 320 kg	
		Bass rams (warrans). 620 kg	
		Lifting with sling angle = 90° (with respect to	
		the horizontal):	
		Maximum weight (enclosure+load) = 1360 kg	
		Maximum weight (enclosure+load) = 1300 kg	
		Lifting with sling angle = 60° (with respect to	
0.0		, ,	
		the horizontal):	
		Maximum weight (enclosure+load) = 960 kg*	
		(limited by the mechanical strength of standard	
		eyebolts)	
		Lifting with aling angle = 45° (with respect to	
		Lifting with sling angle = 45° (with respect to	
		the horizontal):	
		Maximum weight (enclosure + load) = 710 kg*	
		Lifting with aline and a COS (19	
		Lifting with sling angle = 60° (with respect to	
		the horizontal):	1
		Maximum weight (enclosure+load) = 960 kg*	
		(maximum for a set of 2 enclosures)	
		(limited by the mechanical strength of standard	
		eyebolts)	
		*	
	Machanical and artists	* manufacturer's limit, tested values are higher	Deri
0.6	Mechanical operation	200 operations	Pass
9.8	Degree of protection against external	IK10 (metal surfaces)	Pass
0.0	mechanical impacts (IK code)	IK08 (glass door)	_
9.9	Degree of protection against access to	IP55	Pass
	hazardous parts and against ingress of solid		
	objects and/or water (IP code)		
.10	Properties of insulating materials		
.10.1	Thermal stability		Pass
.10.2	Resistance to heat		Pass
9.10.3	Resistance to abnormal heat and fire	Insulating materials retaining current-carrying	Pass
		parts in position: 960 °C	'
		Other insulating materials: 650 °C	
.12	Continuity of the protective circuit	Resistance < 0.1 Ω	Pass
		110010101100 - 0,1 12	
	Designation of all the violet (LIV) rediction		
9.13 9.14	Resistance to ultra-violet (UV) radiation Resistance to corrosion	Severity test A: internal metallic parts	Pass Pass



Page 2 of 4

DEKRA



Product details NSYSFN:

Enclosure	Description
NSYSFN (1 door) NSYSFN2D (2 doors)	Metal floor-standing enclosure made from steel painted with texturised epoxy-polyester resin. Structure made of vertical uprights joined with top and bottom frames. Panels and doors built into the structure. Plain door without mounting plate. Locking system: 4 locking points system with handle 5 mm double-bar insert. Size: - 6 heights: 1200, 1400, 1600, 1800, 2000, 2200 mm - 7 widths: 300, 400, 600, 800, 1000 mm (1 door) and 800, 1000, 1200, 1600 mm (2 doors) - 4 depths: 400, 500, 600, 800 mm
NSYSFNP NSYSFN2DP	Same as NSYSFN with mounting plate.
NSYSFNT	Same as NSYSFN with glazed door.

Product details NSYSFNHD:

Enclosure	Description
NSYSFNHD (1 door) NSYSFNHD2D (2 doors)	Metal floor-standing enclosure made from steel painted with texturised polyester resin. Structure made of vertical uprights joined with top and bottom frames. Panels and doors built into the structure. Supply with curved canopy, rear panel, handle with keylock (1242E type) and padlock, plastic document pocket, door retainer and aluminium gland plate. Plain door without mounting plate. Locking system: 4 locking points system with handle 5 mm double-bar insert. Size: - 5 heights: 1262, 1281, 1662, 1681, 2062 mm - 3 widths: 600, 800 mm (1 door) and 1200 mm (2 doors) - 2 depths: 430, 630 mm

Product details NSYSFPN:

Enclosure	Description
NSYSFPNG	Same as NSYSFN with additional internal uprights
	Size:
	- 1 height: 2000 mm
	- 1 width: 700 mm
	- 3 depths: 500, 600, 800 mm
	Note: Internal uprights of SFPN not included in the certification
NSYSFPNTG	Same as NSYSFPN with glazed door.
NSYSFPNED	Same as NSYSFPNG with RAL 9003 paint.
NSYSFPNTED	Same as NSYSFPNTG with RAL 9003 paint.



Production sites:

Schneider Electric España, S.A. C/Call, 64 08786 Capellades-Barcelona Spain

Sarel Appareillage Electrique, SAS (Schneider group)
52, route de Phalsbourg
BP106 - 67260 Sarre-Union Cedex
France

Schneider (Suzhou) Enclosure System Co Ltd Suzhou Industrial Park, 118 Shen Hu Road Suzhou Jiangsu 215123 China

Scheider Electric President Systems Ltd 5C/1 KIADB Industrial Area Attibele Bangalore Karnataka 562107 India

Schneider Electric Power Drives GmbH Ruthnergasse 1 A-1210 Vienna Austria

Schneider Electric Systems USA, Inc. 70 Mechanic ST Foxboro MA 02035-2040 USA

Schneider Electric USA Inc 12345 SW Leveton Dr Tualatin OR 97062 USA

Schneider Electric IT Business India Private Limited, FKA APC American Power Conversion No 71 Doddathogure Village, Electronic City Begur Hobli Bangalore Karnataka 562106 India

Schneider Electric Xian factory for Power Drives T2-XiAn-SEEE 2/F, No.26, Zhangba 8th Road Xi'an China

Schneider Electric Alpes Zone d'activités Alpespace, Voie Isaac Newton – Francin Porte de Savoie France

Schneider Electric Power Drives 1990 Sandifer Blvd, Seneca United States



ANNEX TO DEKRA TEST CERTIFICATE 2272666.100

Page 4 of 4

Production sites (continued):

Schneider Electric GPSA (Ryhad) 2nd Industrial Area 11682 Riyadh Saudi Arabia

Schneider Electric L&T Electrical and Automation Saudi Arabia Company Limited, MH-4, Plot: 17+19, Industrial Area II, 31952 Damman Saudi Arabia