EKRA D

DEKRA !

DEKRA

DEKRA

KRA DI
D DEKRA
EKRA D
D DEKRI
DEKRA

# **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:

Thalassa PLA, Thalassa PHD

Ratings:

IP65 / IP55 / IP54 / IP44, IK 10 (plain / anti-posting door), IK 08 (glass door),

indoor / outdoor

For more details see annex

Manufactured by:

Schneider Electric España, S.A.

C/Llobregat, 9-11

08750 Molins de Rei-Barcelona

Spain

Subject:

Type tests

Requirements:

IEC 62208:2011 (ed. 2.0)

Clauses 9.3, 9.4, 9.5, 9.6, 9.7, 9.8, 9.9, 9.10, 9.12, 9.13 and 9.14

Remarks:

////

This Test Certificate is granted on account of an examination by DEKRA, the results of which are laid down in report no. 2178929.02-INC, dated 1 April 2015.

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, 1 April 2015

Number: 2178929.101

**DEKRA Certification B.V.** 

F.S. Strikwerda Certification Manager

Integral publication of this certificate and adjoining reports is allowed

DEKRA Certification B.V. Meander 1051, 6825 MJ Arnhem P.O. Box 5185, 6802 ED Arnhem, The Netherlands T +31 88 96 83000 F +31 88 96 83100 www.dekra-certification.com Company registration 09085396



### ANNEX TO DEKRA TEST CERTIFICATE 2178929.101

Page 1 of 2

## 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: 150 kg / m <sup>2</sup> Plain door: 30 kg / m <sup>2</sup> Base: 50 kg / m <sup>2</sup> (NSYPHDZT) 100 kg / m <sup>2</sup> (other types) Lateral panels: 60 kg / m <sup>2</sup> (NSYPHDT) 60 kg / m <sup>2</sup> (NSYPHDZT)	Pass
9.5	Lifting	Sling angle: ≥ 60° (NSYPHDZT)	Pass
9.6	Axial loads of metal inserts	500 N	Pass
9.7	Degree of protection against external mechanical impacts (IK code)	IK 10 (plain / anti-posting door) IK 08 (glass door)	Pass
9.8	Degree of protection against access to hazardous parts and against ingress of solid objects and/or water (IP code)	IP65 NSYPLAG IP44 / IP54 NSYPLATG IP54 NSYPLAZG IP44 / IP54 NSYPLAZTG IP65 NSYPHDT IP55 NSYPHDZT  Note: Models with glass door and anti-posting door have same IP rating as models with plain door.	Pass
9.9	Properties of insulating materials		
9.9.1	Thermal stability		Pass
9.9.2	Resistance to heat		Pass
9.9.3	Resistance to abnormal heat and fire		Pass
9.10	Dielectric strength	Ui 1000 Vac and 1500 Vdc	Pass
9.12	Resistance to ultra-violet (UV) radiation		Pass
9.13	Resistance to corrosion	Severity test A: internal metallic parts Severity test B: external metallic parts	Pass
9.14	Thermal power dissipation capability		Pass



### ANNEX TO DEKRA TEST CERTIFICATE 2178929.101

Page 2 of 2

## Product details:

Enclosure	Description
NSYPLAG	Floor standing and wall mounting enclosures with plain door made from polyester reinforced with fibreglass, moulded by hot compression.
	Locking system:
	- 2-point closure for heights of 500, 750 mm
	- 4-point closure points for heights ≥ 1000 mm
	Size:
	- 6 heights: 500, 750, 1000, 1250, 1500, 2000 mm (2 doors)
	- 4 widths: 500, 750 (1 door) and 1000, 1250 mm (2 doors)
	- 3 depths: 320, 420, 620 mm
NSYPLATG	Same as NSYPLAG with glazed door.
NSYPLATG (IP44)	Same as NSYPLAG with ventilated canopy.
NSYPLATG (IP54)	Same as NSYPLAG with ventilated canopy including filter.
NSYPLAZG	Same as NSYPLAG with plinth-type open bottom (floor standing).
NSYPLAZTG (IP44)	Same as NSYPLAG with plinth-type open bottom and ventilated canopy (floor
,	standing).
NSYPLAZTG (IP54)	Same as NSYPLAG with plinth-type open bottom and ventilated canopy including
	filter (floor standing).
NSYPLAR	Same as NSYPLAG with anti-posting surface door.
NSYPLATR	Same as NSYPLATG with anti-posting surface door.
NSYPLAZR	Same as NSYPLAZG with anti-posting surface door (floor standing).
NSYPLAZTR	Same as NSYPLAZTG with anti-posting surface door (floor standing).
NSYPHDTP	Wall mounting enclosures with plain door made from HD polyester reinforced with a
	double layer of fibreglass (depending on the size). Including curved canopy.
	Closing by handle with lever and 1242 E cylindrical safety lock.
	Size:
	- 2 heights: 538, 788 mm
	- 1 width: 500 mm
NSYPHDT	- 1 depth: 320 mm
NSYPHDZTP	Same as NSYPHDTP with anti-posting surface door.
NSTPHDZTP	Floor standing enclosures with plain door made from HD polyester reinforced with a
	double layer of fibreglass (depending on the size). Including curved canopy and integrated plinth.
	Closing by handle with lever and 1242 E cylindrical safety lock. Size:
	- 5 heights: 843, 1093, 1343, 1593, 2093 mm (2 doors)
	- 3 widths: 500, 750 (1 door) and 1250 mm (2 doors)
	- 2 depths: 420, 620 mm
NSYPHDZT	Same as NSYPHDZTP with anti-posting surface door.