ATTESTATION OF CONFORMITY

Issued to: Tekpan Teknik Elektrik Kumanda Pano San. ve Turizm Tic. As.

Halilbeyli OSB Mahallesi Parsa Caddesi

Fabrika No:2/1 Kemalpaşa

İzmir Türkiye

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

Trade name: Tekpan

Type/Model: Floor standing enclosures, NEO Modular, NEO mb Monoblock

Ratings: IP40 (NEO Modular), IP44 (NEO mb Monoblock), IK10 (sheet steel), indoor

Manufactured by: Tekpan Teknik Elektrik Kumanda Pano San ve Turizm Tic. As,

Halilbeyli OSB Mahallesi Parsa Caddesi

Fabrika No;2/1 Kemalpaşa

İzmir Türkiye

Remark: Enclosures, NEO Modular and NEO mb Monoblock are tested according to

IEC 62208:2011 with positive result and can/be used as substitute for enclosures / Teos Series (plus+/standard) for low-voltage switgear and controlgear assemblies.

For more details about IEC/61/439-2/t/est Řeports see annex

This amended AOC replaces 2215258.01-AOC/issued/on/17 September 2018.

Requirements: ||//IEC/62208;201/1/

IEC 61439-2:2011 IEC 61439-2:2020

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in test report 2215258.01-INC, issued on 10 September 2018.

The examination has been carried out on one single specimen of several specimens 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, 9 January 2025 Number: 2215258.01/A1-AOC

DEKRA Certification B.V.

H.L. Schendstok Certification Manager

© Integral publication of this attestation 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 ATTESTATION OF CONFORMITY 2215258.01/A1-AOC

Page 1 of 1

The test results according to IEC 61439-2:2011, of low-voltage switchgear and controlgear assemblies tested with enclosures Teos Series (plus+/standard) are laid down in test reports:

- 2164259.01-INC, issued on 30 October 2013
- 2169868.01-INC, issued on 11 February 2015
- 2175131.01-INC, issued on 27 June 2016
- 2175131.02-INC, issued on 14 July 2016
- 2175131.03-INC, issued on 25 July 2016

The test results according to IEC 61439-2:2020, of low-voltage switchgear and controlgear assemblies tested with enclosures Teos Series (plus+/standard) are laid down in test reports:

- 2254358.01-INC, issued on 23 March 2022
- 2260434.01-INC, issued on 8 May 2024
- 2260434.02-INC, issued on 8 May 2024