TEST CERTIFICATE

Issued to: Tekpan Teknik Elk. Kumanda Pano San.

Ve Turizm Ticaret Ltd. Sti. Istiklal Mh. 17.Sk. No:8 Ulucak-Kemalpasa

Izmir Turkey

For the product: Low-voltage switchgear and controlgear assembly

Trade name: Tekpan

Type/Model: Teos Series (plus+ / standard)

with Main Busbar System 6300A

Ratings: I_{cw} 120 kA - 1 s

For more details see annex

Manufactured by: Tekpan Teknik Elk. Kumanda Pano San.

Ve Turizm Ticaret Ltd. Sti. Istiklal Mh. 17.Sk. No:8 Ulucak-Kemalpasa

Izmir Turkey

Subject: // Design verification

Requirements: ///IEC 61439-2:2011

Clauses 10.5.3 and 10.11.5.3.3

Remarks:

This Test Certificate is granted on account of an examination by DEKRA, the results of which are laid down in report no. 2164259.01-INC, dated 30 October 2013.

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, 30 October 2013 Number: 2164259.100

DEKRA Certification B.V.

H.R.M. Barends 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



DEKRA

TEST REPORT

2164259.01-INC

Page 1 of 29

Applicant

Tekpan Teknik Elk. Kumanda Pano San.

Ve Turizm Ticaret Ltd. Sti. Istiklal Mh. 17.Sk. No:8 Ulucak-Kemalpasa

Izmir Turkey

Application Date

11 June 2013

Order Number

: 216425900-INC

Product

Low-voltage switchgear and controlgear assembly

Trade name

Tekpan

Type/Model

Teos Series (plus+ / standard)

with Main Busbar System 6300A

Arnhem, 30 October 2013

Manufacturer/ Production sites:

Tekpan Teknik Elk. Kumanda Pano San.

Ve Turizm Ticaret Ltd. Sti. Istiklal Mh. 17.Sk. No:8 Ulucak-Kemalpasa

Izmir Turkey

Subject

Design verification

Requirements

IEC 61439-2:2011

Clauses 10.5.3 and 10.11.5.3.3

Conclusion

The product complies with the specified requirements

Tested by

C.C. Burger

Checked by

H.L. Schendstø

Bur

0396-13

© DEKRA Certification B.V. All rights reserved

Products may only be provided with a quality mark or put on the market as approved if DEKRA Certification B.V. has explicitly granted the right to carry a quality mark.

DEKRA Certification B.V. and/or its subsidiaries are not liable for any direct or indirect, incidental or consequential loss originating through or because of the use of the information or data from this document or due to the impossibility of using that information or data.

The contents of this report may not be made available to a third party other than as an entity provided with the aforementioned designations with respect to copyrights and liability.

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