



**SEISMIC TESTS ON ELECTRICAL PANEL MODEL: EF
SERIES, EF PLUS SERIES (UP TO 5000 A, FROM 4B)**

TEST REPORT

ON BEHALF OF: EKA PANO VE KABIN SISTEMLERI SAN. TIC. LTD. ŞTI.

RAT-MTL-ELE20-092-R01

Document of 47 pages

Written:	Lorenzo Maestri		18/12/2020
Verified and approved:	Stefano Casari		22/12/2020

1. GENERAL DATA

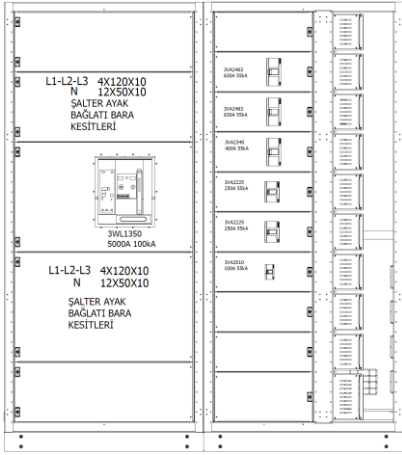
1.1. Customer

Eka Pano ve Kabin Sistemleri San. Tic. Ltd. Şti.

Akçaburgaz Mah. 3101 Sk. No: 8/1
Esenyurt / İstanbul
TURKEY

1.2. Unit under test

The tests were performed on Electrical panel with the following characteristics:

<p>ID number: 002031380821075</p> <p>Model: EF SERIES, EF PLUS SERIES (up to 5000A, Form 4B)</p>		<p>Mass: 1430 kg</p> <p>Dimension: 2000 x 800 x 2250(h)</p>
--	--	---

1.3. Manufacturer

Eka Pano ve Kabin Sistemleri San. Tic. Ltd. Şti.

Akçaburgaz Mah. 3101 Sk. No: 8/1
Esenyurt / İstanbul
TURKEY

1.4. Reference documents

1.4.1. Contract documents

- Offer P&P LMC No. OFF-MTL-ELE20-052-R01, dated August 26th, 2020.
- Order EkaPano acceptance of OFF-MTL-ELE20-052-R01, dated September 17th, 2020.

1.4.2. Technical documents and standards

- Telcordia Technologies Generic Requirements GR-63-CORE NEBS Requirements: Physical Protection, Issue 3, March 2006;
- IEC 60068-3-3:1991 Environmental testing - Part 3-3: Guidance - Seismic test methods for equipments;