

RESEARCH-DEVELOPMENT AND TESTING NATIONAL INSTITUTE FOR ELECTRICAL ENGINEERING

## ICMET CRAIOVA HIGH POWER DIVISION

## HIGH POWER LABORATORY "Ovidiu Rarinca"

200746-CRAIOVA, Blvd. DECEBAL No. 118A, ROMANIA Matriculation certificate: J16/312/1999, VAT number RO387 1599 Phone: +40 (351) 402 427; Fax: +40 (251) 415482; (351) 404 890; E-mail: <a href="mailto:lmp@icmet.ro">lmp@icmet.ro</a>

âcreditat pentru ÎNCERCARE



## TEST REPORT No. 11160

**CUSTOMER:** 

ESER PREFABRIK A.Ş

Organize Sanayi Bölgesi 1, Kisim 6. Cadde No. 42 Sivas / TURKEY

MANUFACTURER: ESER PREFABRIK A.Ş

Organize Sanayi Bölgesi 1, Kisim 6. Cadde No. 42 Sivas / TURKEY

TESTED

1000 kVA, 36 / 0.4 kV Prefabricated Monobloc Transformer Substation

**PRODUCT**:

REFERENCE

IEC 62271-202/2006, clause 6.4

STANDARD:

TEST

Short-time and peak withstand current tests on earthing circuit

PERFORMED:

**TEST DATE:** 

27.06.2011

TEST RESULT:

Passed the test

Report has 14 pages and it is edited in 4 copies from which copy 1 for laboratory and copies 2, 3 and 4 for customer.

HEAD OF HIGH POWER DIVISION:

Dr. Eng. George/Curcanu

LABORATORUL
DE MARE PUTERE \*
"OVIDIU RARINCA"
CRAIOVA

**HEAD OF LABORATORY:** 

Eng. Constantin Iancu

DATE OF ISSUE: 22.07.2011

1. Results refer to test product only.

2. Publication or reproduction of the contents of this report in any other form unless its complete photocopying is not allowed without writing approval of division to which laboratory belongs to.

3.Accreditation of the laboratory or any of its Test Reports issued under accreditation regime do not constitute or do not imply themselves an approval of the product by the accreditation body.

© ICMET Craiova 2011/HD