



Accredited by BMWA, No. BMWA-92.714/0532-I/12/2006 as test- and inspection body
and according to BGBl. II, No. 244/2005 as certification body for personnel

Test Report

Project Designation

TYPE TEST AT FUSE-SWITCH-DISCONNECTORS FOR CYLINDRICAL FUSE-LINKS TYPE VLC 22

Client

ETI Elektroelement d.d.
1411 Izlake, Obrezija 5
SLOVENIA

Order from / No. 09/2008 / ---

Project Number 2.03.00938.1.0/VLC22 Test Engineer Ing.J.Ainetter

Date of issue	28.01.2009
Total number of issues / No.	1 / 1
Number of pages	5
Annex	CB/CCA - Test Report No. 2.03.00938.1.0/VLC22/CB/CCA (30 pages)

The results relate exclusively to the terms tested.

This report may only be reproduced or published in full, without omissions, alterations or additions.

The reproduction or publishing of extracts from this report requires the written approval of the research center.

Test item

Identification:

Low-voltage fuse-switch-disconnectors for cylindrical fuse-links type VLC 22

Manufacturer: ETI Elektroelement d.d.
Trademark: ETI
Number of poles: 1p, 1p+N, 2p, 3p, 3p+N
Rated operational voltage(s): 400V up to 690V
Rated operational current(s): 50A up to 125A
Rated frequency: 50Hz

Technical data and description:

See page 4

Testing location, Period of testing

Testing location:

Österreichisches Forschungs- und Prüfzentrum Arsenal Ges.m.b.H.
Business Unit Monitoring, Energy and Drive Technologies – Power Service Center
Giefinggasse 2
1210 Wien
AUSTRIA

Period of testing:

10 ... 12/2008

Test(s)

Test(s) performed:

Type test

Test standard(s):

IEC 60947-1:2007 (5th Edition) and IEC 60947-3:2008 (3rd Edition)
EN 60947-1:2004 and EN 60947-3:1999+A1:2001+A2:2005

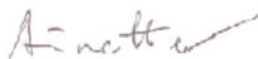
Test procedure(s):

CB Scheme and CCA Scheme

Result

The low-voltage fuse-switch-disconnectors for cylindrical fuse-links type VLC 22 have passed the type test successfully.

Test Engineer



Ing. J. Ainetter



Project Engineer,
technical responsibility



Ing. K. Farthofer

Testing laboratory



ACCREDITED according to EN ISO/IEC 17025 No. BMWA-92.714/0532-1/12/2006



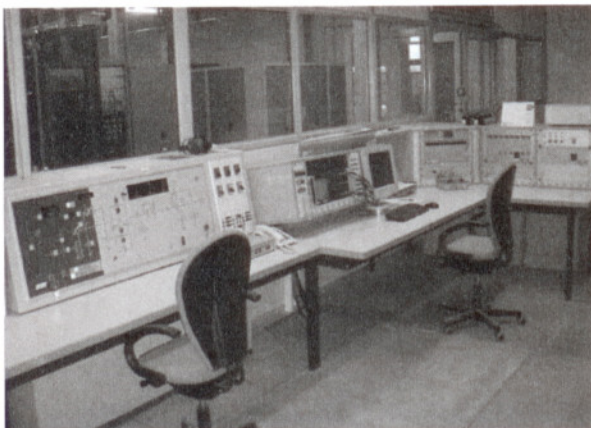
CERTIFICATED according to ISO 9001 Reg. No. 12769-03



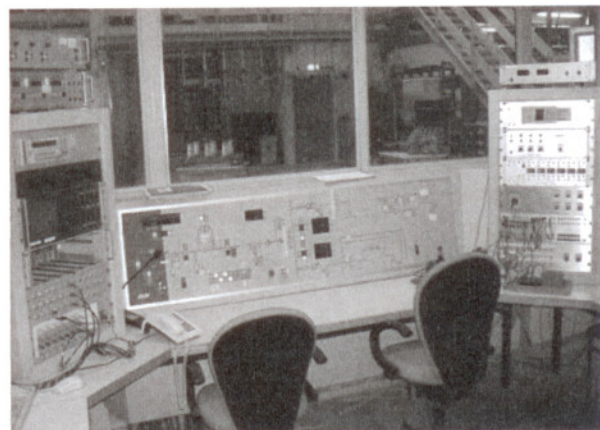
RECOGNIZED CB TESTING LABORATORY under the responsibility of OVE as the National Certification Body



PSC – POWER SERVICE CENTER:



Control station for tests up to 15kA



Control station for tests above 15kA