



Accredited by BMWA, number GZ 92714/237-IV/9/00

arsenal research
Ein Unternehmen der Austrian Research Centers.

Test Report

Project Designation

TYPE TEST AT
LOW-VOLTAGE FUSE-LINKS
TYPE NH 1

Client

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

Order from / No

10/2001 / ---

Project number

2.03.00077.1.0/NH1

Test Engineer

Ing. J. Ainetter

Date of issue	09. 11. 2001
Total number of issues / No	1 / 1
Number of pages	6
Annex	7 Oscillograms

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 require the written approval of the research center.

Test item

Identification:

Low-voltage fuse-links with blade contacts type NH 1

Size: 1

Utilization category: gF

Rated voltage: 400VAC

Rated current: 200A, 250A

Manufacturer:

ETI Elektroelement d.d.

Technical data and description:

See page 3

Testing location, Period of testing, Present persons

Testing location:

ÖFPZ Arsenal Ges.m.b.H.

Monitoring, Energy and Drive Technologies

Period of testing:

10/2001

Present persons:

F. Piki (ETI)

Test(s)

Test(s) performed:

Type test

Test standard(s):

IEC 60269-1:1998 + Corr.1:2000; PN-IEC-269-1:1986

IEC 60269-2:1986 + A1:1995 + Corr.1:1996; PN-IEC-269-2:1986 + Annex:1998

IEC 60269-2-1:2000; PN-IEC-269-2-1:1996 + Annex:1998

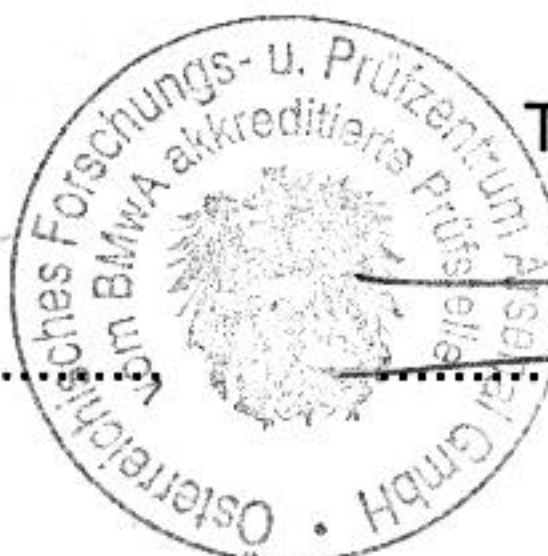
Result

We confirm that the low-voltage fuse-links type NH 1 have passed the type test
successfully.

Test engineer

Ainetter

Ing. J. Ainetter



Project engineer
Technical responsibility

[Signature]

Ing. K. Farthofer