

STA CERTIFICATION SERVICES

[A Company Limited by Guarantee, Registered at London, Number 347056]

Hagistered office: Prudential Chambers, 23/24 Market Place, Rughy CV21 3DU, England

Telex: 311794 CHACOM G Fax: 0788-573605 Telephone: 0788-578435

Director: Michael J. Swan, Dip.E.E., C.Eng., F.I.E.E., F.I.Q.A.

GEC ALSTHOM Low Voltage Equipment Ltd..

East Lancashire Road.

Liverpool.

L10 5HB.

File Ref. AST/68/3/137

Authorisation Ref. A3130

Attention of Mr. J. Zugaj

Date 1st June 1993

Dear Sirs.

AUTHORISATION TO USE THE ASTA CERT ENDORSEMENT

Authority is hereby given for the fuse-link types and ratings identified below to be endorsed ASTA @ CERT or ASTA @ CERTIFIED.

Datails of Reference Fuse-Links

BS88: Part 2: Section 2.1 and 2.2:1988 British Standard No.

(IEC269 2:1986 & IEC269 2 1:Section II:1987)

Manufacturers Type Designation NTT Ref. Al

& BS Ref / Size / Types

550V ac. Voltage Rating 80kA Breaking Capacity

6A and 10A **Current Ratings**

11999 (Short-Circuit) ASTA Certificate No(s).

Approved Variants

Details of any approved variants are shown on attachments to this letter.

This letter of authorisation is not valid until a signed acknowledgement of receipt has been received by ASTA. The signing of this letter by a manufacturer means ipso facto that the manufacturer agrees to recognise and to observe the requirements of the current issue of ASTA Publication No. 20.

Yours Faithfully, for ASTA

Acknowledgement of receipt is hereby given

Signed

Company

TA CERTIFICATION SERVICES

(Incorporated in the year 1938) 23/24 Market Place, Rugby, CV21 3DU, England

BUA Laboratory Ref. No. .

CERTIFICATE OF

SHORT-CIRCUIT RATING

APPARATUS:

General purpose, non-indicating tag type cartridge fuse-lir

of 6A and 10A normal current rating.

DESIGNATION:

NIT6 and NIT10

MANUFACTURER:

GEC Alsthom Low Voltage Equipment Ltd, East Lancs Road, Liverpo

TESTED BY:

Fluvent Technical Services, Trafford Park, Manchester.

DATE(S) OF TESTS:

January to July 1992.

The apparatus, constructed in accordance with the description, drawings and photographs incorporated in this Certificate has been subjected to the series of proving tests in accordance with

BSB8 Parts 1and 2: Section 2.1 and 2.2: 1988 (IEC269-1, IEC269-2; 1986

and IEC269-2-1 Section II 1987) clause 8.5.

The results are shown in the record of Proving Tests and the oscillograms attached hereto. The values obtained and the general performance are considered to comply with the above Standard(s) and to justify the ratings assigned by the manufacturer as stated below.

Rated Breaking Capacity

80kA for a voltage ratir

of 550V a.c. 50Hz.

Breaking Range and Utilization Category

aG

The record of Proving Tests apply only to the apparatus tested. The responsibility for conformity of any apparatus having the same designations with that tested rests with the Manufacturer.

Certificate comprises

13 pages,

1 diagrams,

35 oscillograms.

1 photographs,

7 drawings and

other sheets as detailed on page 1

Only integral reproduction of this Certificate, or reproductions of this page accompanied by any page(s) on rhich are stated the assigned rated characteristics of the apparatus tested, are permitted without written mission from ASTA, 23/24 Market Place, Rugby CV21 3DU England. (see overleaf).

GV Rudel LASTA Observer

M. J. Swan Director

1974 FERRUARY 1993 Date