O-Mid-mi- Ni-	コソッコ	
Certificate No.		



The Association of Short-Circuit Testing Authorities

(Incorporated in the year 1938)

23/24 Market Place, Rugby CV21 3DU, England.

Laboratory Ref. No.27RA

CERTIFICATE OF Short Circuit Rating

APPARATUS: General purpose non-indicating tag type cartridge fuse-links

(B.S. Ref. A3).

DESIGNATION: Type AAD63 and AAD10 *

MANUFACTURER: BICC Dorman Smith Fuses Limited, Workington, Cumbris

TESTED BY: SWITCHGEAR TESTING COMPANY LINITED

DATE(S) OF TESTS: 23-2-83, 24-2-83

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

8.S. 88 : Parts 1 and 2 : 1975

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

Symmetrical breaking current of 80kA for a voltage rating of 550 volts a.c. rms.

* The above fuee links represent the maximum and minimum ratings of a homogeneous series. Fuse-links having intermediate ratings of 15/16A, 2DA, 25A, 3D/32A, 35A, 4BA, 45A and 5DA have been examined and comply with plause 8.1.5.3 as part of this series.

The responsibility for conformity of any apparatus having the same designation with that tested lies with the manufacturer,

This Certificate comprises 8 pages, 1 diagrams, 26 oscillograms, 7 photographs, 3 drawings and - other sheets as detailed on page -

Only integral reproduction of this Certificate, or reproductions of this page accompanied by any page(s) on which are stated the assigned rated characteristics of the apparatus tested, are permitted without written permission from ASTA, 23/24 Market Place, Rugby CV21 3DU England. (see ASTA Publication No. 7).

2. ASTA Observer

Secretary

2 Leventer 1983

Date

