

File Ref. AST/68/1/56

25 July 1995

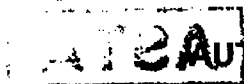
Bussmann Division Cooper (UK) Ltd.,
Burton-on-the-Wolds,
Loughborough
Leicestershire. LE12 5TH

For the attention of Mr. J. Peak



ASTA

Certification Services

Dear Sirs,



**AUTHORISATION TO USE THE ASTA CERT ENDORSEMENT
AUTHORISATION REF. A1054A**

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

Details of Reference Fuse-Links

British Standard No.:	BS 88 : Part 2, Sections 2.1 & 2.2 : 1988 (IEC 269-2 : 1986 & IEC 269-2-1, Section II : 1987)
Manufacturers Type Designation & BS Ref. / Size / Types:	ED BS Ref. B4
Voltage Rating:	415V ac
Breaking Capacity:	80kA
Current Ratings:	63, (315), 355 and 400A
ASTA Certificate No(s):	11974 (Short-Circuit Rating)
Label Trade Name:	Bussmann

Approved Variants

Details of approved variants (if any) 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.

Note: This Authorisation extends that of the same reference issued 9th March 1993

Acknowledgement of receipt is hereby given

Yours Faithfully,

Signed
for Bussmann Division, Cooper (U.K.) Ltd. Company

RETURN ONE SIGNED COPY TO ASTA

Issue 5, June 1995

20th March 1996

Date

a1054a.doc

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

Registered Office ASTA House, Chestnut Field, Rugby, Warwickshire CV21 2TL, UK.
Telephone 01788 578435 Fax 01788 573605

Chief Executive Michael J. Swan, Dip.E.E., C.Eng., F.I.E.E., F.I.Q.A.



AUTHORISATION TO USE THE ASTA CERT ENDORSEMENT

Details of Approved Variants

File Ref.	Fuse Type Designation	Variation Details	Approved Date
AST/68/1/56/1	ED 315M 355 ED315M 400	Alternative designation BS 88-2 Ref. B4	9th March '93
AST/68/1/56/2	ED 63 to ED 400	Alternative disposition of end tag foot on end cap BS 88-2 ref B3/B4	9th March '93
AST/68/1/56/3	ED 315M 355 ED 315M 400	Alternative disposition of end tag on end cap and alternative designation BS 88-2 Ref B3.	9th March '93
AST/68/1/56/4	EF 63 EF 355 EF 400	Alternative end tag. BS 88-2 Ref C1	9th March '93
AST/68/1/56/5	EF/EFS 63A 355A 400A	Alternative end tag and disposition on end cap BS 88-2 Ref C1.	9th March '93
		