BRITISH APPROVALS BOARD FOR TELECOMMUNICATIONS

Claremont House 34 Molesey Road Hersham Walton on Thames Surrey, KT12 4RQ

No. CR/

of

0059



Certificate of Recognition

This is to certify
CRITCHLEY WOUND COMPONENTS LTD

is authorised to use this Certificate of Recognition in relation to the type of Device set out in the first section of the Schedule hereto produced in accordance with the standard set out in the third section of the said Schedule and bearing the unique number set out in the second section of the said Schedule. This Certificate is issued subject to and in accordance with the Certificate of Recognition Regulations. The purpose of this certificate is the avoidance of duplicate testing of Devices used with a variety of types of apparatus submitted for approval under the Telecommunications Act 1984 and does not imply compliance with any other legal requirements to which the type of Device may be subject.

QUEENS DRIVE INDUSTRIAL ESTATE, NOTTINGHAM NG2 1NA

Dated this 9th day September 19 87 (Replacement)

Director

British Approvals Board for Telecommunications

SCHEDULE

1st Section
Designated Type of Device

LINE ISOLATING TRANSFORMER

2nd Section
Device Unique Recognition Number with Details of Identification

EE16 S/S; EE16 D/S and
EE 12.6 D/S transformers
marked with CR/0059
(20/09/94)

Clauses of standards
as endorsed overleaf:

THIS CERTIFICATE IS NOT TRANSFERABLE AND REMAINS THE PROPERTY OF THE BRITISH APPROVALS BOARD FOR TELECOMMUNICATIONS

This Certificate covers components Manufactured using the EE16 single section, the EE16 double section and the EE 12.6 double section bobbins and bearing the BABT Certificate Number CR/0059 (20/09/94)

Certification is granted against the following standards:

BS6301:1989:Clauses:

3.2.1.2, 3.2.1.3(b), 3.2.2, 4.2(a), 5.3.2, 5.3.3.1, 5.3.3.2

BS415:1990: (CENELEC HD195.S6 and IEC 65):Clauses:

14.3.2(a)

EN60950:1992:Clauses:

2.2.2, 2.9.1, 2.9.6, 2.9.7, 4.4.3, 5.3.2.

BS EN41003:1993:Clauses:

4.2.1, 4.2.2, 4.2.3(a), 4.4.2, 4.5.3(a).

Notes Relating To Use

- 1) Tests to any of the above clauses may be repeated on any host apparatus containing the component where, in the opinion of BABT, the implementation could affect the results obtained.
- When used as described in the application notes, the component may be used to provide a reinforced barrier as defined in BS6301:1989 and BS EN41003:1993 and indicated by the above clauses, for a barrier voltage of 240 Volts Vac r.m.s at 50Hz.
- 3) Products incorporating the component will require assessment against the requirements of the relevant product standards except insofar as the means of application of the component confers compliance with the clauses listed above.

Critchley Wound Components Limited

Components Approved Under CR/0059

Table 1

Component Size and Style	Bobbin Section	4 Pin	5 Pin
EE16	Double	CWC9000	3513-304-3165*
		CWC9000 LP	3513-304-31652 LP
		CWC9001	CWC8005
		CWC9001 LP	CWC8008
		CWC9002	
		CWC9002 LP	
		CWC9002 VF	
		CWC9002 VF LP	
		CWC8002	
		CWC8003	
EE16	Single	CWC9004	CWC8006
	-	CWC8007	
		3CLB00046AAA	
EE12.6	Double	CWC9003	CWC8009
		CWC9005	

Copies with: CWC BABT CR/0059

BABT File

Issue Dated Approved 01