



Accredited by the
Council for
Accreditation

B A B T



Certification Scheme

This certificate is issued to

Crydom Ltd

of

**3rd Floor
Salisbury House
Union Street
St Helier
Jersey
Channel Islands
JE2 3RF**

to certify that the Line Transformers known as

G2-XXXX Series, as listed in the Annex

and manufactured by

Hualian Electronics Co Ltd

Hualian Electronics Building, Torch Hi Tech Industrial Development District, Xiamen, ROC

has been evaluated for safety by BABT
and found to comply with the following standards:

BS EN60950: 1992/A4

as shown in test reports:

245-005378

and found to be in accordance with the provisions of Article 2 of the Low Voltage Directive

Signed

Issue Date:

21 March 2001 (Replacement)

Date of Original Certificate: 30 October 1998

On Behalf of BABT

Number

608664

The attached annex has one page to be used with this certificate

This certificate has been issued by the British Approvals Board for Telecommunications in accordance with its Certification Regulations. Conditions for the validity of this certificate, if any, are listed in the Annex.
This certificate is not transferable and remains the property of BABT.



British Approvals Board for Telecommunications

CERTIFICATION SCHEME

Annex to Certificate number: 608664

The Certified Products are defined by the following documentation:

G2/0001:	Drg No: 0181-0001	Rev. C		
G2/0002:	Drg No: 0181-0002	Rev. B		
G2/0003:	Drg No: 0181-0003-T	Rev. C		
G2/0004:	Drg No: 0181-0004	Rev. A		
G2/0005:	Drg No: 0181-0005	Rev. A		
G2/0006:	Drg No: 0181-0006	Rev. A		
G2/0009:	Drg No: 0181-0009-S	Rev. A		
G2/1A02:	Drg No: 0181-1A02-T	Rev. F	or	0181-1A02-S Rev. F
G2/1A03:	Drg No: 0181-1A03-T	Rev. F	or	0181-1A03-S Rev. F
G2/1A05:	Drg No: 0181-1A05-T	Rev. G	or	0181-1A05-S Rev. G
G2/1A06:	Drg No: 0181-1A06-T	Rev. F	or	0181-1A06-S Rev. F
G2/1A07:	Drg No: 0181-1A07-T	Rev. F	or	0181-1A07-S Rev. F
G2/1B01:	Drg No: 0181-1B01-T	Rev. F	or	0181-1B01-S Rev. F
G2/1B02:	Drg No: 0181-1B02-T	Rev. F	or	0181-1B02-S Rev. F
G2/1T01:	Drg No: 0181-1T01-T	Rev. G	or	0181-1T01-S Rev. G
G2/2A01:	Drg No: 0181-2A01-T	Rev. J	or	0181-2A01-S Rev. J
G2/2A02:	Drg No: 0181-2A02-T	Rev. J	or	0181-2A02-S Rev. J
G2/2A03:	Drg No: 0181-2A03-T	Rev. F	or	0181-2A03-S Rev. F
G2/DA01:	Drg No: 0181-DA01-T	Rev. F	or	0181-DA01-T Rev. F
G2/DA02:	Drg No: 0181-DA02-T	Rev. G	or	0181-DA02-T Rev. G
G2/DA03:	Drg No: 0181-DA03-T	Rev. F	or	0181-DA03-T Rev. F
G2/DA06:	Drg No: 0181-DA06-T	Rev. F	or	0181-DA06-T Rev. F
G2/DB01:	Drg No: 0181-DB01-T	Rev. F	or	0181-DB01-T Rev. F
G2/DB02:	Drg No: 0181-DB02-T	Rev. F	or	0181-DB02-T Rev. F
G2/1C01:	Drg No: 0181-1C01-T	Rev. J	or	0181-1C01-T Rev. J
G2/1C02:	Drg No: 0181-1C02-T	Rev. J	or	0181-1C02-T Rev. J
G2/AB01:	Drg No: 0181-AB01-T	Rev. H	or	0181-AB01-T Rev. H
G2/AB02:	Drg No: 0181-AB02-T	Rev. H	or	0181-AB02-T Rev. H



British Approvals Board for Telecommunications

CERTIFICATION SCHEME

Annex to Certificate number: 608664

Certification has been granted against the following standards:

BS EN60950: 1992/A4

Clauses: 1.5.1, 1.5.2, 1.5.3, 1.7.1, 1.7.15,
2.2.2, 2.9.1, 2.9.2, 2.9.3, 2.9.4, 2.9.7,
4.4.2, 4.4.3.2, 5.3,

Notes Relating To Use

- 1) Tests to any of the above clauses may be repeated on any host apparatus containing the components where, in the opinion of BAPT, the implementation could affect the results obtained.
- 2) When used as described in the application notes, the components provide a supplementary barrier as defined in EN60950: Clause 1.2.9.3 and indicated by the above clauses for a barrier voltage of 250 Volts a.c. r.m.s at 50Hz.
- 3) Products incorporating the component will require assessment against the requirements of the relevant product standards except in so far as the means of application of the component confer compliance with the clauses listed above.

Signed: *Alan Bils*

Managing Director, BAPT

Date: *21st March 2001*