

IRISH STANDARD

I.S. EN 160201:1998

ICS 31.190

National Standards Authority of Ireland Glasnevin, Dublin 9 Ireland

Tel: +353 1 807 3800 Fax: +353 1 807 3838 http://www.nsai.ie

BLANK DETAIL SPECIFICATION: MICROWAVE

MODULAR ELECTRONIC UNITS OF

ASSESSED QUALITY CAPABILITY APPROVAL

Sales

http://www.standards.ie

This Irish Standard was published under the authority of the National Standards Authority of Ireland and comes into effect on:

December 18, 1998

NO COPYING WITHOUT NSAI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

© NSAI 1998

Price Code G

Údarás um Chaighdeáin Náisiúnta na hÉireann

This is a free page sample. Access the full version online.

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 160201

December 1997

Descriptors: Modular electronic units, capability approval, blank detail specification

English version

Blank Detail Specification: Microwave modular electronic units of assessed quality Capability Approval

Vordruck für Bauartspezifikation: Elektronische Mikrowellenmodule mit bewerteter Quallität Befähigungsanerkennung

This European Standard was approved by CENELEC on 1994-04-30. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

CENELEC

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: rue de Stassart 35, B - 1050 Brussels

¹⁹⁹⁷ CENELEC - All rights of exploitation in any form and by any means reserved worldwide for CENELEC members.

Page 2

EN 160201:1997

Foreword

This blank detail specification has been prepared by the United Kingdom under the single originator procedure for approval and publication of CECC specifications (see RP 11: Part V). It is to be used for the assessment of Microwave Modular Electronic Units (MMEU's) within the CECC capability approval scheme. The content is in accordance with the generic specification for Modular Electronic Units (MEU's); EN 160000, sectional specification EN 160200-1 and meets the requirements of CECC 00 114: Part III.

This blank detail specification is based, wherever possible, on the publications of the International Electrotechnical Commission.

The standard defines the requirements for a Blank Detail Specification (BDS) and includes, as examples, formats for Customer's Detail Specification (CDS) and Detail Specification for Standard Catalogue Items.

The use of this document is as follows:

- a) A potential customer makes an enquiry to the manufacturer for a Microwave Modular Electronic Unit within the scope of his capability published in Qualified Products List CECC 00 200.
- b) The customer either agrees to use a detail specification for a standard catalogue item, which is listed in CECC 00 200 in its own right and produced by the manufacturer, or a specification is negotiated between the manufacturer and the customer until an agreed customer's detail specification is finalised. Both types of specification shall be based on the requirements of this BDS and EN 160200-1.
- c) The Microwave Modular Electronic Unit is inspected and released in accordance with the agreed specification.

The text of the draft based on document CECC(Secretariat)3354 was submitted to the formal vote; together with the voting report, circulated as document CECC(Secretariat)3516, it was approved as EN 160201 on 1994–04–30.

The following dates were fixed:

 latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement

(dop) 1998-06-01

 latest date by which the national standards conflicting with the EN have to be withdrawn

(dow) 1999-06-01

Page 3 EN 160201:1997

Identification of the detail specification and of the MMEU

Front page of the detail specifications (DS)

The numbers below in square brackets correspond to those given in the formats of the front page of the detail specification for standard catalogue items and customer detail specification (CDS) given on pages 6 and 7 respectively.

NOTE: MMEU is Microwave Modular Electronic Unit and should be used as an abbreviation in the Detail Specification where applicable.

Standard catalogue MMEU: front page of DS (see page 5)

- [1] Each DS shall give the name and address of National Standards Organizations under whose authority the DS is published and if applicable, the organization from whom the DS is available.
- [2] The CECC symbol and the number allotted to the DS by the CECC General Secretariat.
- [3] The number and issue of the CECC generic and sectional specification; also national reference if different.
- [4] If different from the CECC number, the national number of the DS, date of issue and any further information required by the national system, together with any amendment numbers.
- [5] Manufacturer's type number and brief description of MMEU or range of MMEU's
- [6] Details of typical construction of the MMEU and caution warning [e.g. These devices are Static Sensative or contain beryllium oxide].
- [7] An illustration of the MMEU showing the overall dimensions shall be given as an aid to easy recognition and for comparison with others. This may be marked "For inspection drawing see annex *" and a suitable annex * added to the DS. Port and/or terminal connections shall be given as appropriate. The symbols used shall be in accordace with the relevant IEC publication.
- [8] Level(s) of quality assessment (if applicable).
- [9] Prime characteristics (not for inspection purposes).

List prime electrical performance characteristics and climatic category of the MMEU (see clause 4).

Page 4 EN 160201:1997

Additional reference data (e.g. range of options, recommended conditions of use; see clause 1.3) shall be inserted in subsequent pages of the DS.

NOTE: For [5] and [6] the text to be given in the DS should be suitable for an entry in CECC 00 200 (QPL) and CECC 00 300 (library list).

Customer detail MMEU: front page of CDS (see page 7)

- [1] The number and issue of the CECC generic and sectional specification; also national reference if different.
- [2] Manufacturer's type number and brief description of MMEU or range of MMEU's.
- [3] Details of typical construction of the MMEU and caution warning [e.g. These devices are Static Sensative or contain beryllium oxide].
- [4] An illustration of the MMEU showing the overall dimensions shall be given as an aid to easy recognition and for comparison with others. This may be marked "For inspection drawing see annex *" and a suitable annex * added to the DS. Port and/or terminal connections shall be given as appropriate. The symbols used shall be in accordace with the relevant IEC publication.
- [5] Level(s) of quality assessment (if applicable).
- [6] Prime characteristics (not for inspection purposes).

List prime electrical performance characteristics and climatic category of the MMEU (see clause 4). Information on application of component.



	This is a free preview.	Purchase the e	entire publication	at the link below:
--	-------------------------	----------------	--------------------	--------------------

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation