

I.S./CECC 75301-802:1995

IRISH STANDARD

RECTANGULAR CONNECTORS FOR FREQUENCIES

BELOW 3 MHZ, TRAPEZOIDAL SHAPED SHELLS AND

ROUND CONTACTS Ø 1 MM WITH CRIMP, SOLDER

AND PRESS-IN TERMINATIONS FOR PRINTED BOARDS

(DETAIL SPECIFICATION)

National Standards Authority of Ireland
Dublin 9
Ireland

Telephone: (01) 8370101 Telefax: (01) 8369821

© NSAI 1995 Price Code F

DECLARATION

OF

SPECIFICATION

ENTITLED

RECTANGULAR CONNECTORS FOR FREQUENCIES BELOW 3 MHZ, TRAPEZOIDAL SHAPED SHELLS AND ROUND CONTACTS Ø 1 MM WITH CRIMP, SOLDER AND PRESS-IN TERMINATIONS FOR PRINTED BOARDS (DETAIL SPECIFICATION)

AS

THE IRISH STANDARD SPECIFICATION FOR

RECTANGULAR CONNECTORS FOR FREQUENCIES BELOW 3 MHZ, TRAPEZOIDAL SHAPED SHELLS AND ROUND CONTACTS Ø 1 MM WITH CRIMP, SOLDER AND PRESS-IN TERMINATIONS FOR PRINTED BOARDS (DETAIL SPECIFICATION)

Forfás in exercise of the power conferred by section 20 (3) of the Industrial Research and Standards Act, 1961 (No. 20 of 1961) and the Industrial Development Act, 1993 (No. 19 of 1993), and with the consent of the Minister for Enterprise and Employment, hereby declares as follows:

- This instrument may be cited as the Standard Specification (Rectangular Connectors for Frequencies Below 3 MHz, Trapezoidal Shaped Shells and Round Contacts Ø 1 mm with Crimp, Solder and Press-In Terminations for Printed Boards (Detail Specification)) Declaration, 1995.
- 2. (1) The Specification set forth in the Schedule to this declaration is hereby declared to be the standard specification for Rectangular Connectors for Frequencies Below 3 MHz, Trapezoidal Shaped Shells and Round Contacts Ø 1 mm with Crimp, Solder and Press-In Terminations for Printed Boards (Detail Specification). The Schedule comprises the text of CECC 75301-802: 1994.
- (2) The said standard specification may be cited as Irish Standard/CECC 75301-802:1995 or as I.S./CECC 75301-802:1995.

Förderverein für Elektrotechnische Normung (FEN) e. V. Cenelec Electronic Components Committee



Système Harmonisé d'Assurance de la Qualité des Composants Electroniques

SPECIFICATION PARTICULIERE:

CONNECTEURS RECTANGULAIRES UTILISES
AUX FREQUENCES INFERIEURES A 3 MHz,
DE FORME TRAPEZOIDALE DU BOITIER
ET AVEC CONTACTS FONDS Ø 1 mm
POUR SERTIR, SOUDER ET INSERER
DE FORCE AUX CIRCUITS IMPRIMES

Harmonized System of Quality Assessment for Electronic Components

DETAIL SPECIFICATION:

RECTANGULAR CONNECTORS FOR FREQUENCIES BELOW 3 MHz, TRAPEZOIDAL SHAPED SHELLS AND ROUND CONTACTS

1 mm WITH CRIMP, SOLDER AND PRESS-IN TERMINATIONS FOR PRINTED BOARDS

Harmonisiertes Gütebestätigungssystem für Bauelemente der Elektronik

BAUARTSPEZIFIKATION:

RECHTECKIGE STECKVERBINDER FÜR FREQUENZEN BIS 3 MHz, TRAPEZFÖRMIGE GEHÄUSE UND RUNDE KONTAKTE Ø 1 mm MIT CRIMPANSCHLÜSSEN, LÖT- UND EINPRESSANSCHLÜSSEN FÜR LEITERPLATTEN



Edition Issue Ausgabe

CECC 75 301-802

1994

CONTENTS

Clause	Page
Foreword Preface	2
1 Scope	3
2 Related documents	4
3 Style designation	5
4 Common features and isometric view	6
4.1 Isometric view and values 4.2 Mating information 4.3 Survey of styles	6 7 9
5 Dimensional information	10
5.1 General 5.2 Connectors with male contacts 5.3 Connectors with female contacts 5.4 Mating information 5.5 Accessories 5.6 Mounting information for connectors with male contacts 5.7 Mounting information for connectors with female contacts	10 11 21 22 22 23 27
6 Gauges	28
6.1 Sizing gauges and retention force gauges 6.2 Test panel 6.3 Test probe for probe damage	28 28 28
7 Characteristics	29
7.1 Climatic category 7.2 Electrical 7.3 Mechanical	29 29 32
8 Test schedule	34
8.1 General	34 38
9 Quality assessment procedures	47
9.1 Qualification approval testing 9.2 Quality conformance inspection 9.3 Delayed delivery, re—inspection	47 48 51
10 Ordering Information	51

FOREWORD

The CENELEC Electronic Components Committee (CECC) is composed of those member countries of the European Committee for Electrotechnical Standardization (CENELEC) who wish to take part in a harmonized System for electronic components of assessed quality

The object of the System is to facilitate international trade by the harmonization of the specifications and quality assessment procedures for electronic components, and by the grant of an internationally recognized Mark, or Certificate, of Conformity. The components produced under the System are thereby acceptable by all member countries without further testing.

This detail specification should be read in conjunction with the current regulations for the CECC System.

At the date of printing of this document the member countries of the CECC are Austria, Belgium, Denmark, Finland, France, Germany, Ireland, Italy, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom, and copies of it can be obtained from the addresses shown on the blue fly sheet.

PREFACE

This detail specification was prepared by CECC WG 25 "Low frequency connectors".

The text of this detail specification was circulated to the members of CECC WG 25 and was approved for publication under the accelerated procedure for the acceptance of detail specifications in accordance with Decisions 10, 11 and 12 of the minutes of the CECC CD meeting in document CECC(Secretariat) 1838.

Document CECC/WG25(Secretary)183

Approval Date July 1993

<u>NOTE</u>: This specification does not conform completely with the requirements of CECC 00 400.

CECC WG25: LF Connectors

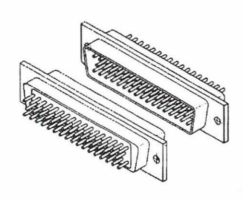
Specification available from the addresses shown on the blue fly sheet.

CECC 75 301 - 802 Issue 1 August 1993

ELECTRONIC COMPONENTS OF ASSESSED QUALITY

- DETAIL SPECIFICATION IN ACCORDANCE WITH CECC 75 300 (EN 175 300: 1991) Page 3 of 51 pages

See 5 for dimensions



1 SCOPE

Rectangular connectors for frequencies below 3 MHz., trapezoidal shaped shells and round contacts Ø 1 mm with crimp. solder and press-in terminations for printed boards.

9 to 50 contacts

Terminations: crimp, solder, press-in

Performance levels (PL): 1, 2

Assessment levels: B and G (*)

Combinations of performance and assessment levels: 1G, 2B, 2G,

Climatic categories:

PL1: 55/125/56

PL2: 55/100/21

Electrical characteristics:

see 7.2

Mechanical characteristics: see 7.3

Ordering information:

see 10

(*) see 8 and 9

Information about manufacturers who have components qualified to this detail specification is available in the current CECC 00 200 (Register of Firms, Products and Services approved under the CECC System).



	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