

## Specification for

# Harmonized system of quality assessment for electronic components

# Blank detail specification

ROTARY PRECISION POTENTIOMETERS (ASSESSMENT LEVEL S)

Système harmonisé d'assurance de la qualité des composants électroniques Spécification particulière cadre

Potentiomètres rotatifs de précision (Niveau d'assurance de qualitée S)

Harmonisiertes Gütebestätigungssystem für Bauelemente der Elektronik Vordruck für Bauartspezifikation

Präzisions-Drehpotentiometer (Gütebestätigungsstufe S)



Copyright

Users of British Standards are reminded that copyright subsists in all BSI publications. No part of this publication may be reproduced in any form without the prior permission in writing of BSI. This does not preclude the free use, in the course of implementing the standard, of necessary details such as symbols and size, type or grade designations. Enquiries should be addressed to the Publications Manager, 101 Pentonville Road, London N1 9ND (Telephone 01-837 8801; Telex 23218).

### **British Standards Institution**

2 Park Street, London WIA 2BS

7912-0.25k-B

#### National foreword

This British Standard has been prepared under the direction of the Electronic Components Standards Committee. It is identical with CENELEY Electronic Components Committee CECC 1882 Blank detail specification: Rotary precision potentiometers. Assessment level S.

This standard is a harmonized specification within the CECC system.

Terminology and conventions. The text of the CECC specification has been approved as suitable for publication, without deviation, as a British Standard. Some terminology and certain conventions are not identical with those used in British Standards. Attention is especially drawn to the following.

The comma has been used throughout as a decimal marker. In British Standards it is current practice to use a full point on the baseline as the decimal marker.

Cross references. The British Standard harmonized with CECC 00100 is BS E9000 'General requirements for electronic components of assessed quality harmonized with the CENELEC Electronic Component Committee System Part 1 Basic Rules'.

The following international standards are referred to in the text and for each there is a corresponding British Standard; these are listed below:

#### International Standard

#### Corresponding British Standard

CECC 41000:1976

BS CECC 41000:1977 Harmonized system of quality assessment for electronic components: Generic specification for potentiometers (Identical)

CECC 41400:1979

BS CECC 41400:1979 Harmonized system of quality assessment for electronic components. Sectional specification: Precision potentiometers (Identical)

Scope. This standard lists the ratings, characteristics and inspection requirements which shall be included as mandatory requirements in accordance with BS CECC 41400.

Detail specification layout. In the event of conflict between the requirements of this specification and the provisions of BS E9000 the latter shall take precedence except the front page layout will be in accordance with BS 9000 Circular Letter No. 15 dated August 1977.



PRIVATE CIRCULATION

Sub-committee ECL/4/5 - Variable resistors

(of Technical Committee ECL/4 - Capacitors and resistors for electronic equipment)

Document	79/32311	

## **British Standards Institution**

2 Park Street London W1A 2BS

Tel: 01-629 9000 Telex: 266933 (BSILON G) Head Office 23218 (STANLN G) Sales & Accounts

Our telext/ref ECL/4/5

Date

November 1979

AMENDMENT TO BS CECC 41401.

Please replace the present cover page with the one attached herewith.