## Australian Standard®

## **Current transformers— Measurement and protection**

[Title allocated by the Defence Cataloguing Authority: TRANSFORMER, CURRENT (Measurement and Protection) NSC 5950]

This Australian standard was prepared by Committee EL/13, Measurement and Protection Transformers. It was approved on behalf of the Council of the Standards Association of Australia on 22 April 1986 and published on 7 July 1986.

The following interests are represented on Committee EL/13:

Australian and Electrical and Electronic Manufacturers Association CSIRO, National Measurement Laboratory Electrical testing laboratories Electricity Supply Association of Australia Institution of Engineers, Australia Railways of Australia Committee

**Review of Australian Standards.** To keep abreast of progress in industry, Australian Standards are subject to periodic review and are kept up to date by the issue of amendments or new editions as necessary. It is important therefore that Standards users ensure that they are in possession of the latest edition, and any amendments thereto.

Full details of all Australian Standards and related publications will be found in the Standards Australia Catalogue of Publications; this information is supplemented each month by the magazine 'The Australian Standard', which subscribing members receive, and which gives details of new publications, new editions and amendments, and of withdrawn Standards.

Suggestions for improvements to Australian Standards, addressed to the head office of Standards Australia, are welcomed. Notification of any inaccuracy or ambiguity found in an Australian Standard should be made without delay in order that the matter may be investigated and appropriate action taken.

## Australian Standard®

## **Current transformers— Measurement and protection**

First published (as part of AS C45)	1950
Revised (as AS C388)	1968
AS 1675 first published	1974
Second edition	1986
second edition	1900