BS 3A 174:2012



BSI Standards Publication

AEROSPACE SERIES

100° Countersunk head, D-slot recess, corrosion-resisting steel bolts (Unified threads), Strength Class 880 MPa, for aircraft



BS 3A 174:2012 BRITISH STANDARD

Publishing and copyright information

The BSI copyright notice displayed in this document indicates when the document was last issued.

© The British Standards Institution 2012

Published by BSI Standards Limited 2012

ISBN 978 0 580 78754 6

ICS 49.030.20

The following BSI references relate to the work on this standard: Committee reference ACE/12 Draft for comment 12/30261969 DC

Publication history

First published 1956 Second edition May 1962 Third (present) edition November 2012

Amendments issued since publication

Date Text affected

BRITISH STANDARD BS 3A 174:2012

Contents

Foreword ii

- 1 Scope 1
- 2 Normative references 1
- 3 General 1
- 4 Material and manufacture 1
- 5 Dimensions 2
- 6 Screw threads 2
- 7 Protective finish 2
- 8 Hardness values 2
- 9 Identification and marking 2
- Inspection procedure 3 10

Annexes

Annex A (informative) Principles of flushness control and recommended gauging practice 12

List of figures

Figure 1 – Basic dimensions 3

Figure 2 – Diagram (part) showing maximum and minimum head conditions 5

Figure 3 – Bearing length, clamping length and overall length dimensions 5

Figure A.1 – Method of measurement of head protrusion 14

Figure A.2 – Protrusion gauge block (see Figure A.1 and subclause A.9) 15

List of tables

Table 1 – Materials for manufacture of bolts 2

Table 2 – Dimensions 4

Table 3 – Bearing length L, clamping length M and overall length E 6

Table A.1 – Protrusion gauge block dimensions 15

Summary of pages

This document comprises a front cover, an inside front cover, pages i to ii, pages 1 to 16, an inside back cover and a back cover.