BS 6396:2022



BSI Standards Publication

Electrical systems in furniture — Specification



BS 6396:2022 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 2022

Published by BSI Standards Limited 2022

ISBN 978 0 539 17158 7

ICS 29.020; 97.140

The following BSI references relate to the work on this document: Committee reference $FW/0\,$

Draft for comment 21/30434840 DC

Amendments/corrigenda issued since publication

Date Text affected

© THE BRITISH STANDA

contents		Page
	Foreword	ii
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	General requirements	4
	Figure 1 — Examples of furniture earthing requirements	5
5	Design requirements	5
5.1	Protection against electric shock	5
5.2	Earthing	6
5.3	Cables and supply cable	6
5.4	Supply connection and over current protection	6
	Figure 2 — Exposed length of power supply cable	7
5.5	Socket outlets and connectors within items of furniture	7
5.6	Construction	8
5.7	Connection between items of furniture	9
5.8	Battery inverter systems for furniture (BISF)	9
	Figure 3 — Inverter with mains bypass – mains connected	10
	Figure 4 — Inverter with mains bypass – mains not connected	11
6	Luminaires	11
7	Batteries	11
8	Electrical tests for electrical installations	11
8.1	General	11
8.2	Continuity and polarity	11
8.3	Earth continuity and resistance	12
8.4	Insulation resistance	12
8.5	Effectiveness of RCDs	12
9	Marking	12
9.1	Marking requirements	12
9.2	Legibility	13
9.3	Durability of marking	13
10	Instructions	13
Annex A	(normative) Marking test method	14
	Bibliography	15

Summary of pages

This document comprises a front cover, an inside front cover, pages I to IV, pages 1 to 15, an inside back cover and a back cover.