Incorporating Amendments Nos. 1, 2. 3 and 4

Specification for 2-pin reversible plugs and shaver socket-outlets

MMM. Chilly ar Olary

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# **Contents**

|             | Co-operating organizations Inst                           | ide front over |
|-------------|---|----------------|
|             | Section 1. General  |                |
| ¥.          | 1.1 Scope   |                |
|             | Section 2. Requirements for plugs                         |                |
|             | 2.1 Interchangeability                                    |                |
|             | 2.2 Precautions against accidental contact                | Ę              |
|             | 2.3 Contour of plug                                       | Ę              |
|             | 2.4 Dimensions and spacing of plug pipe                   | ē              |
|             | 2.5 Clearance and creepage                                | Ę              |
|             | 2.6 Materials   | 4              |
|             | 2.7 Plug cover and plug base                              | 4              |
|             | 2.8 Plug pins and termir als                              | 4              |
|             | 2.9 Method of entry of flexible and in the plug           | 4              |
|             | 2.10 Plug finger gr                                       | 4              |
|             | 2.11 Separation of terminals and conductors               | 4              |
|             | 2.12 Marking  | Ę              |
|             | Section 3. Texts  |                |
|             | 3.1 Cone of est requirements                              | 7              |
|             | 8.2 Type tests  | 7              |
| •           | 33 psulation resistance                                   | 7              |
|             | High voltage flash test                                   | 7              |
|             | 3.5 Conductor clamping in non-rewirable plugs             | 7              |
|             | 3.6 Cord grip of rewirable plugs                          | 8              |
|             | 3.7 Resistance of pins to twisting in non-rewirable plugs | 8              |
| <b>~   </b> | 3.8 Resistance of pins to pull-out in non-rewirable plugs | 8              |
| "MM.        | 3.9 Gauge (see Figure 1)                                  | 8              |
| ~ 1 ~       | Section 4. Requirements for shaver socket-outlets         |                |
|             | 4.1 Interchangeability                                    | Ç              |
| 110.        | 4.2 Precautions against accidental contact                | Ç              |
| <b>.</b> N  | 4.3 Contact between plug and shaver socket-outlet         | Ç              |
|             | 4.4 Dimensions and spacings of socket-contacts            | Ç              |
| •           | 4.5 Clearance and creepage                                | 11             |
|             | 4.6 Materials   | 11             |
|             | 4.7 Construction of shaver socket-outlets                 | 12             |
|             | 4.8 Marking   | 14             |
|             | Section 5. Tests  |                |
|             | 5.1 General test requirements                             | 15             |
|             | 5.2 Type tests  | 15             |
|             | 5.3 Insulation resistance                                 | 15             |
|             | 5.4 High voltage flash test                               | 15             |
|             | 5.5 Effectiveness of contact                              | 15             |
|             | 5.6 Withdrawal pull of complete plugs                     | 16             |
|             | 5.7 Endurance tests                                       | 16             |

| Section 6. Gauges for shaver socket-outlets 6.1 "Go" gauges (see Figure 2 and Figure 3) 6.2 "Contact" and "no-contact" gauges (see Figure 4 and Figure 5) | 17   |
|---|--|
|   | 17   |
| 6.9 "Contact" and "no contact" gauges (see Figure 4 and Figure 5)   | Τ.   |
| 0.2 Contact and no-contact gauges (see Figure 4 and Figure 5)   | 17   |
| 6.3 "Withdrawal pull" gauge (see Figure 7)  | 17   |
| Figure 1 — "Go" gauge for plug  |  |
| Figure 2 — Maximum "Go" gauge for socket-outlet   | 9  |
| Figure 3 — Minimum "Go" gauge for socket-outlet   |  |
|   | <b>♦</b> 10  |
|   | 11   |
|   | 10   |
|   | 13   |
|   | 14   |
|   | 16<br>19   |
| List of references  | 19   |
| Chilly  |  |
|   |  |
|   | Figure 1 — "Go" gauge for plug Figure 2 — Maximum "Go" gauge for socket-outlet |

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## Foreword

This British Standard has been prepared by Technical Committee PEL/23 (formerly ELE/4/2).

This reprint of BS 4573:1970 incorporates Amendment No. 1:1983, Amendment No. 2:1988, Amendment No. 3:1996 and Amendme (c. No. 1:2004).

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application

Compliance with a British Standard does not of itself confer immunity from legal obligations.

#### Summary of pages

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This document comprises a front cover, an inside front cover, pages i to iv, pages 1 to 19 and a back cover.

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# Section 1. General

## 1.1 Scope

This British Standard specifies requirements for reversible 2-pin plugs and shaver socket at the second standard specifies requirements for reversible 2-pin plugs and shaver socket at the second sec

The plugs may be rewirable or integrally moulded and may have the cable entry in any onvertient face.

The shaver socket-outlets have a restricted rating of 200 mA for use on voltages of 200 V to 35 V a.c. only and are shuttered, and are for use in rooms other than bathrooms.

These socket-outlets are not necessarily suitable for the supply to electric by snaver containing battery charging units.

NOTE The titles of the publications referred to in this standard are listed on the back cover.

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# Section 2. Requirements for plugs

## 2.1 Interchangeability

Gauges in accordance with Figure 1 shall be used to test the accuracy of plugs, and compliance with he gauges shall be deemed to prove accuracy in respect of the relevant dimensions.

#### 2.2 Precautions against accidental contact

Plug pins shall be provided with fixed insulating sleeves extending outwards along the pin for a distance of not less than 0.315 in (8 mm) and not more than 0.354 in (9 mm) from the long cannot face of the plug and shall be sufficiently strong and rigid not to become displaced in port of selfice.

The outside diameter of such fixed sleevings shall not exceed 0.201 in (5. mm) and the minimum thickness shall be 0.020 in (0.5 mm).

The design of the plug shall be such as to prevent a plug pin from haking contact with either socket-contact whilst the other pin is completely exposed.

#### 2.3 Contour of plug

The contour of the plug base shall lie within the contour of the gauge shown in Figure 1 and within this contour there shall be no axial projections or the free of the plug base such as would prevent complete engagement of the plug.

## 2.4 Dimensions and spacing of plug pins

The diameter of the plug install be  $0.200 \pm 0.001$  in (5 mm).

The length of project on of the prog pins shall be  $0.625^{+0.040}_{-0.000}$  in (15.8 mm).

The length of the rac used portion at the end of the plug pins shall be  $0.062^{+0.010}_{-0.000}$  in (1.5 mm).

The nominal distance between the centres of plug pins shall be 0.656 in (16.6 mm).

These dimensions shall be checked by means of the gauge shown in Figure 1.

#### 2. Clearance and creepage

he minimum clearance distance and the minimum creepage distance shall be 0.1 in (2.5 mm) between:

- 1) Live parts of opposite polarity.
- 2) Current carrying parts and other exposed metal parts.

BS 4573:1970 Section 2

#### 2.6 Materials

Parts made of ferrous metal shall be rendered rustproof.

The following materials shall be used in the component parts of plugs:

| Part  | Material  |
|---|---|
| Plug cover and base for rewirable plug              | Tough, non-ignitable insulating material har explostic yield not exceeding 6 mm when test of the 100 of in accordance with the plastic yield test. We then 102A of BS 2782-1a.  |
| Plug body for integrally moulded flexible cord      | Flexible PVC material as specified in BS 2571b, rubber or other resilient materials. The materials shall be free from blisters, cracks embedded foreign matter and other physical properties an defects likely to affect insulating and mechanical projecting properties and shall have a hardnesse rate feet the 65 British Standard degrees when tered in all exibient temperature of $20\pm5$ °C . |
| Current carrying parts (other than terminal screws) | Brass, physphonomer, or other material of adequate conductivity.  |

a BS 2782 Methods of testing plastics Part 1: Effect of ter berg

## 2.7 Plug cover and plug bas

The plug cover and the p ug base of a rewirable plug shall be secured firmly to one another. It shall be impossible to remove the over inless the plug is completely withdrawn from the socket-outlet.

## 2.8 Plug pine and terminals

Each plug in 15 rewirable plug shall be formed in one piece with, or reliably attached to, the fixed part of its to mil al.

In the case of non-rewirable plugs, such as those moulded integrally with the flexible cord, the connections between the conductors and the plug pins may be by any convenient means which will withstand the test specified in 3.5. In the completed plug, the pins shall be securely anchored and shall comply with the tests pecified in 3.7 and 3.8.

#### 2.9 Method of entry of flexible cord in the plug

With rewirable plugs, the flexible cord shall enter the plug through one hole, groove or gland and there shall be provision for gripping the flexible cord and preventing acute bending at the point of entry.

With non-rewirable plugs, a flexible lead-in portion shall be provided, where the cord enters the plug.

Rewirable and non-rewirable plugs shall withstand the cord grip test specified in **3.5** or **3.6** as appropriate.

## 2.10 Plug finger grip

A finger grip or other suitable means shall be provided for inserting and withdrawing the plug without subjecting the flexible cord to any stress.

#### 2.11 Separation of terminals and conductors

Insulating barriers forming an integral part of the plug shall be provided to separate metal at different potentials, including bared flexible conductors. The barriers shall be such that when the plug has been correctly wired and assembled, there is negligible risk that a wire or strand shall touch other parts with which contact may be dangerous.

b BS 2571 Flexible PVC compounds.

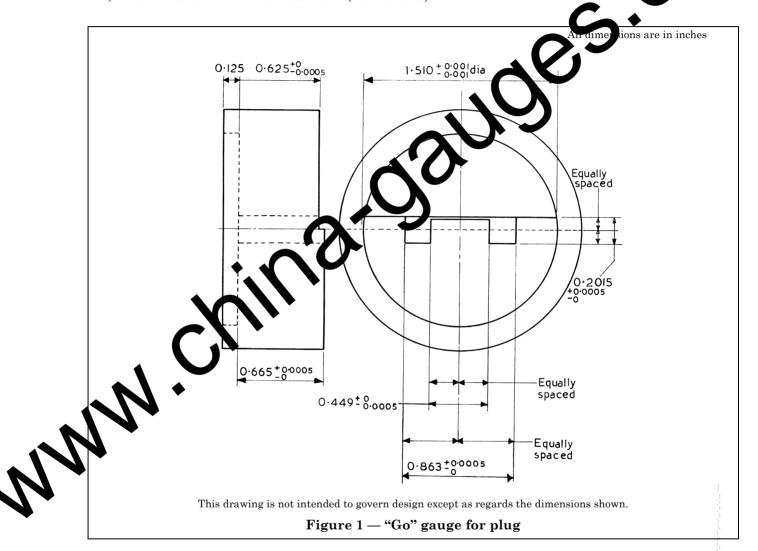
The hardness may be checked by a meter specified in BS 712 Methods of use and calibration of pocket type rubber hardness meters. Attention is also drawn to the requirements of 35 503 Methods of testing vulcanized rubber.

Section 2 BS 4573:1970

## 2.12 Marking

All plugs shall be clearly and indelibly marked with the following:

- 1) The manufacturer's name or other identifying marks.
- 2) The number of this British Standard (i.e. BS 4573).



5

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# Section 3. Tests

## 3.1 General test requirements

- **3.1.1** Tests shall be made to prove compliance. It is not intended that all the tests shall be also on every plug.
- 3.1.2 All tests shall be type tests. In addition, the tests of 3.3 and 3.4 shall be routine or sampling tests
- **3.1.3** Except where otherwise stated in this standard, plugs for test shall be connected as for normal service, and tests shall be made at an ambient temperature of  $20 \pm 5$  °C (2009 F).
- 3.1.4 All plugs shall be in a clean, new condition at the commencement of the test.

## 3.2 Type tests

- 3.2.1 The plugs used for the tests shall be identical in all exentia detail with those to be used in service.
- 3.2.2 The tests specified in 3.3 and 3.4 shall be carried or a in that order, on one set of three samples.
- **3.2.3** Plugs do not comply if there are more faily test hat the tof one sample in one of the tests. If one sample fails in a test, that test and the preceding ones which may have influenced the result of that test, shall be repeated on a second set of three plugs all of which hall then comply with the repeated tests. If any plug fails in the retest then all the plugs are decaded to have failed to comply with this specification.
- **3.2.4** The manufacturer shall hold wat at le certificates of such type tests as evidence of compliance with the requirements of this standard to ether with detailed drawings and a record of any alterations that have been made subsequents the speciests. Any alteration which is likely to affect the performance of the plug shall invalidate the certificate. Type tests shall be made by the manufacturer, but he shall arrange for a recognized authority to make my type test for which he himself is not equipped.

#### 3.3 Insulation resistance

Each plug tested shall pass an insulation resistance test before being subjected to a high voltage flash test as required by 3.1. The insulation resistance shall be not less than 10 M $\Omega$ , and the test shall be made at not less than 100 V d.c. applied for a sufficient time for the reading of the measuring instrument to become dead v, is supply being obtained from an independent source or generated in the measuring instrument. The insulation resistance shall be measured (1) between line and neutral terminals, and (2) between line and neutral terminals connected together and any other metal or conductive parts insulated therefrom.

## 3.4 High voltage flash test

Each plug shall withstand a high voltage flash test, for which the test voltage shall be alternating, not less than 1500 V, approximately of sine-wave form and shall be applied (1) between line and neutral terminals, and (2) between line and neutral terminals and any other metal or conductive parts insulated therefrom.

#### 3.5 Conductor clamping in non-rewirable plugs

Without the insulating material around them, each pin in turn shall be held firmly with the cord hanging vertically downwards and a weight of 5 lb (2.2 kg) shall be suspended from the cord for a period of one minute. At the end of this period the cord shall not have moved noticeably where it enters the plug.

Each pin in turn shall be held firmly with the cord hanging vertically downwards and a weight of 5 lb (2.2 kg) shall be suspended from the cord for a period of one minute. At the end of this test the cord shall remain securely attached to the pins.

7

**BS 4573:1970** Section 3

## 3.6 Cord grip of rewirable plugs

With rewirable plugs, a length of PVC insulated 14/.0076 (0.5 mm<sup>2</sup>) twin flexible cord complying with Clause **19** of BS 2004<sup>1)</sup> shall be inserted into a plug as in service, except that the conductors shall r of be secured in the terminals.

The plug shall be mounted so that the cord hangs vertically downwards with no external benchmd a weight of 8 lb (3.6 kg) shall be suspended from a knot in the flexible cord for ten seconds. After this tent has been repeated 10 times, the flexible cord shall not have moved noticeably relative to the plan body.

## 3.7 Resistance of pins to twisting in non-rewirable plugs

Each plug pin in a complete plug shall resist a torque of 6.5 lbf in (0.7 N·m) applied in one minute without twisting more than the natural resilience of the moulding will allow.

## 3.8 Resistance of pins to pull-out in non-rewira le lus

Each plug pin in a complete plug shall resist a static load 7 lb (4.5 kg) applied axially for one minute without loosening.

#### **3.9 Gauge** (see Figure 1)

This gauge is to prove correct spacing of plug pin. Hereepts plugs with plug pins of maximum size at centres 0.005 in (0.127 mm) greater or less tran the nominal and smaller plug pins with correspondingly increased tolerances on centres. In addition, it proves the absence of axial projections on the face of the plug base when a plug is fully inserted into the vauge; it also indicates accuracy of projection of plug pins from the face of a plug if the end die can plug pin lies within the step on the back of the gauge when the plug is fully inserted.

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 $<sup>^{1)}</sup>$  BS 2004 PVC-insulated cables and flexible cords for electric power and lighting.

# Section 4. Requirements for shaver socket-outlets

## 4.1 Interchangeability

Gauges in accordance with Figure 2 to Figure 5 shall be used to test the accuracy of shaver potet-or lets and compliance with the gauges shall be deemed to prove accuracy in respect of the relegant discussions.

Where a shaver socket-outlet is arranged for flush mounting it shall be suitable for mounting in a box by means of two 4BA screws at  $2.375 \pm 0.005$  in (60.3 mm) centres apart in oppositation of the box.

## 4.2 Precautions against accidental contact

The construction of the shaver socket-outlet shall be such that when plag is ithdrawn from it, the current-carrying socket-contacts are automatically screened by shatters. The operation of the shutter shall necessitate the insertion of both pins of the plug.

The design of the shaver socket-outlet with its shutter shall be such as to revent a plug pin from making contact with either socket-contact whilst the other pin contact by exposed.

## 4.3 Contact between plug and shave socker-outlet

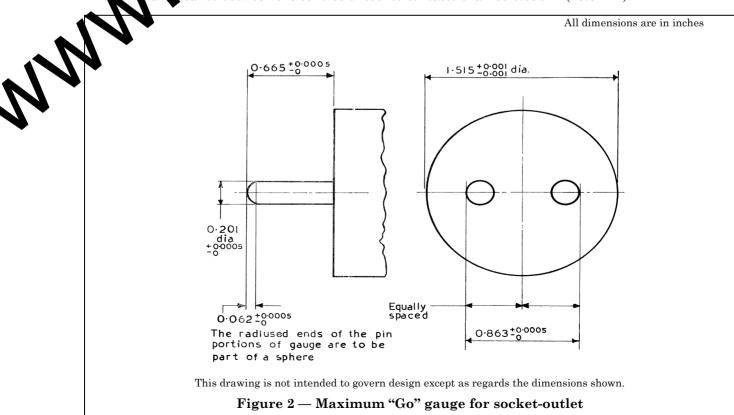
The requirements for electrical engagement between lugs and shaver socket-outlets shall be proved by means of the test gauges depicted in Figure 4at. Ugire 5. On insertion of a plug into the shaver socket-outlet, the travel of the end of 5th her pin from the front face of the shaver socket-outlet to the first point of contact with the appropriate socket-contact, in any position the socket-contacts may occupy, shall be not less than 0.358 in (9.09 cm). (but hance shall be checked by the test specified in 6.2.

Within the contour of the gave shown in Figure 2 there shall be no axial projections on the face of the shaver socket-outlet plate of cover, such as would prevent complete engagement between plugs and shaver socket-outlets.

Shaver socket-outless shak accept the gauges shown in Figure 2 and Figure 3.

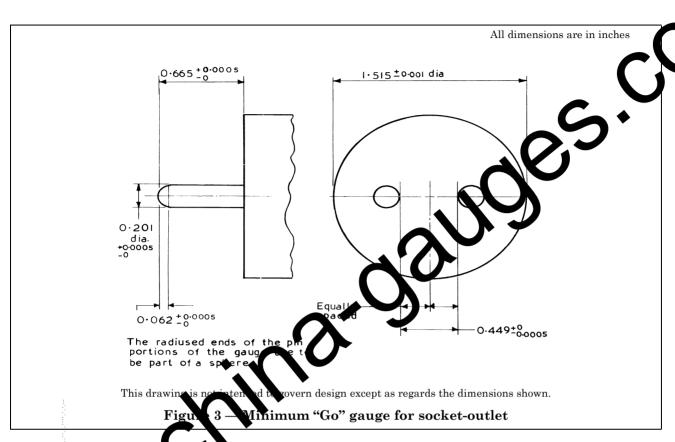
## 4.4 Dimens ons and spacings of socket-contacts

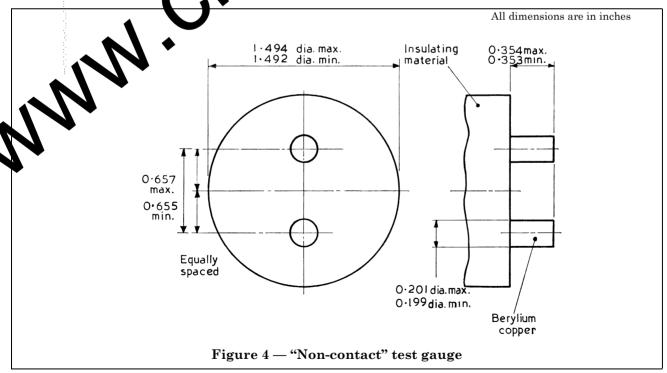
The nominal distance between the centres of socket-contacts shall be 0.656 in (16.6 mm).



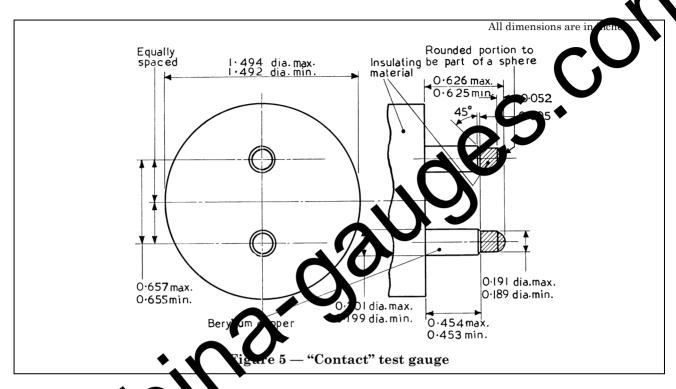
9

BS 4573:1970 Section 4





Section 4 BS 4573:1970



## 4.5 Clearance and respage

The minimum trace distance and the minimum creepage distance shall be 0.1 in (2.5 mm) between:

- 1) Live part of op osite polarity.
- 2) Current-calling parts and other exposed metal parts.
- 3) For jurface-mounting socket-outlets, live parts and a flat plane representing the mounting surface of the socket-outlet.
- 4) It flush-mounting socket-outlets, live parts and the back surface of the base.

## 4.6 Materials

**4.6.1** Parts made of ferrous metal shall be rendered rustproof, special attention being given to springs and moving parts.

The following materials shall be used in the component parts of shaver socket-outlets:

| Part  | Material   |  |
|---|--|--|
| Shaver socket-outlet plate  | Either tough, non-ignitable insulating material having plastic yield not exceeding 6 mm when tested at 100 °C in accordance with the plastic yield test, Method 102A of BS 2782-1a or by material which satisfies the 850 °C glow wire test performed in accordance with BS 6458-2.1 and which also satisfies the requirements of <b>4.6.2</b> . |  |
| Shaver socket-outlet base   | Material which satisfies the 850 °C glow wire test performed in accordance with BS 6458-2.1 and which also satisfies the requirements of <b>4.6.2</b> .  |  |
| Shutter   | Material which satisfies the 850 °C glow wire test performed in accordance with BS 6458-2.1 and which also satisfies the requirements of <b>4.6.2</b> .  |  |
| Current-carrying parts (other than terminal screws)                             | Brass, phosphor bronze, or other material of adequate conductivity.  |  |
| <sup>a</sup> BS 2782 Methods of testing plastics Part 1: Effect of temperature. |  |  |

BS 4573:1970 Section 4

#### **4.6.2** Insulating parts specified in **4.6.1** shall be tested as follows:

The part under test shall be placed on a steel plate at least 3 mm thick and in direct contact with it.

The surface of the part to be tested is placed in the horizontal position and a steel ball of 5 mm diam pressed against the surface with a force of 20 N.

The test load and the supporting means shall be placed within the heating cabinet for a su Mient time to ensure that they have attained the stabilized testing temperature before the test commen

The test is made in a heating cabinet at a temperature of 125 °C  $\pm$  2 °C.

After 1 h the ball shall be removed from the specimen, which is then immersed er for cooling down, within 10 s to approximately room temperature.

The diameter of the impression caused by the ball is measured and shall

## 4.7 Construction of shaver socket-outlets

#### 4.7.1 Socket-contacts

The socket-contacts shall be so shaped at the point of entra as to ide easy access for the plug pins. They shall be self-adjusting as to contact making. Each socket-tentact hall be such as to make and maintain under normal service conditions (see 5.1), effective electrical and dechanical contact with a plug pin of the minimum diameter permitted in 2.4. The means for producing the contact-pressure shall be associated with each socket-contact independently.

The position of the current-carrying so det-co relative to the front face of the shaver socket-outlet shall be such that the gauge in Figure 5's all make electrical contact. In the case of the "no-contact" gauge shown in Figure 4, the current-carrying so ket-contacts, in any position they may occupy, relative to the so ket-contacts, in any position they may occupy, relative to the utle shall be such that the gauge when fully inserted shall not make front face of the shaver socke tes shall be not less than 40 V and a suitable test apparatus and circuit is electrical contact. The test shown in Figure 6.

#### 4.7.2 Socket-contacts al minals

be rovided, which shall be connected to the socket-contacts and the current-limiting Terminals shall be device in such a in per that they cannot work loose under normal service conditions.

Contact pr ssu t connections between current-carrying parts shall not be transmitted through ich may be dimensionally unstable under any service conditions including heat. materi

pinal shall be capable of clamping firmly one or two 3/0.029 (1.0 mm<sup>2</sup>) conductors. The following ensions shall apply to pillar terminals:

Minmum diameter of hole for conductor: 0.125 in (3.1 mm) inimum wall thickness where clamping 0.062 in(1.5 mm)

screw passes through:

or 2 threads engagement

whichever is the greater

Minimum diameter of clamp screw:

0.110 in (6BA) (2.7 mm)

#### 4.7.3 Current-limiting device

Shaver socket-outlets shall incorporate a current-limiting device, which shall not be a fuse, associated with the live socket-contact. Provision may be necessary for the protection of such a device from inadvertent electrical damage, unless the device has the inherent ability to withstand a prospective short-circuit current of 1000 A. When the protection for such a device is a fuse, it shall comply with BS 6462 and shall have a current rating of 1 A maximum.

Where the current-limiting device is of the manual resetting type, it shall be provided with insulated means for resetting operated from outside the socket-outlet so that it is not necessary to remove the shaver socket-outlet from its box or enclosure to reset.

Where the current-limiting device is of the self-resetting type, this shall not be accessible from the outside of the accessory after installation.

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<sup>&</sup>lt;sup>2)</sup> BS 646 Cartridge fuse-links (rated up to 5 amperes) for a.c. and d.c. service.

Section 4 BS 4573:1970

The fuse link, if provided, shall be accessible from the front of the shaver socket-outlet only and secured in such a manner that a tool is required for its removal or replacement.

It shall not be possible to touch live metal during the insertion or withdrawal of the fuse ank of holder.

The current-limiting device shall permit 200 mA to be carried continuously. The current limiting device shall operate within 1 h at a current of 300 mA, and within 1 min at a current of 500 mA. Alternatively the current-limiting device shall operate within 100 ms with a current of 800 mA.

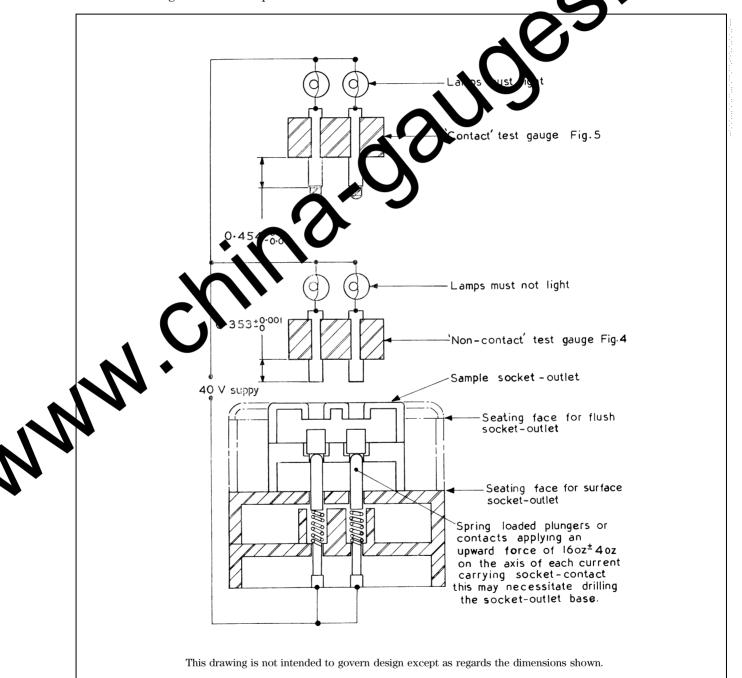


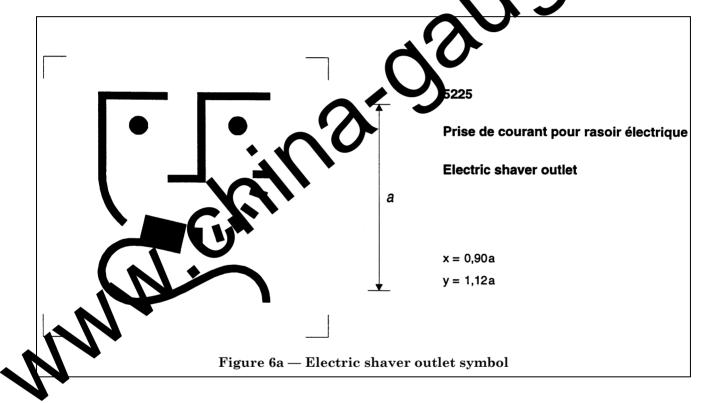
Figure 6 — Test apparatus and circuit for use with "contact" and "no-contact" test gauges for 2-pin reversible plug and socket-outlet

BS 4573:1970 Section 4

## 4.8 Marking

All shaver socket-outlets shall be clearly and indelibly marked with the following:

- 1) The manufacturer's name, trademark or other identifying marks.
- 2) The number of this British Standard (i.e. BS 4573).
- 3) "200/250 V a.c.".
- 4) Where the current-limiting device is protected by a fuse, the fuse carrier shall be marked "Fit BS 646 1 A".
- 5) On the front face, the electric shaver outlet symbol illustrated in Figure 6a VB, and 65417-2:1999, symbol 5225].
- 6) Deleted



# Section 5. Tests

## 5.1 General test requirements

- **5.1.1** Tests shall be made to prove compliance. It is not intended that all the tests shall be also on every shaver socket-outlet. Any plug used for tests on a socket shall be a plug complying with his specimeation
- 5.1.2 All tests shall be type tests. In addition, the tests of 5.3 and 5.4 shall be routine or stande tests.
- **5.1.3** Except where otherwise stated in this specification, plugs and shaver socket the for test shall be connected and mounted as for normal service, and tests shall be made at a subject to imperature of  $20 \pm 5$  °C ( $68 \pm 9$  °F).
- **5.1.4** For the purposes of any test on a shaver socket-outlet the frequency fix of ernating current shall be 50 Hz.
- 5.1.5 All plugs and shaver socket-outlets shall be in a clean new a nation at the commencement of the test.
- **5.1.6** For the purpose of the endurance test, the insertion and windrawal of the plugs may be by hand or by machine.

#### 5.2 Type tests

- **5.2.1** The socket-outlets used for the tests shall be identical in all essential details with those to be used in service.
- 5.2.2 The tests specified in 5.2 and 5 T shall be carried out in that order, on one set of three samples.
- **5.2.3** Socket-outlets do not couply with this specification if there are more failures than that of one sample in one of the tests. If one sample fails in a test, that test and the preceding ones, which may have influenced the result of that the same shall be repeated on a second set of three socket-outlets all of which shall then comply with the repeated tests. If any socket-outlet fails in the retest then all the socket-outlets are deemed to have failed to comply with this specification.
- **5.2.4** The man fact are shall hold available certificates of such type tests as evidence of compliance with the requirements of this standard, together with detailed drawings and a record of any alterations that having earning subsequent to the type tests. Any alteration which is likely to affect the performance of the sake to be the shall invalidate the certificate. Type tests shall be made by the manufacturer, but he shall arrange for a recognized authority to make any type test for which he himself is not equipped.

#### 5.3 Insulation resistance

Each shaver socket-outlet tested shall pass an insulation resistance test before being subjected to a high voltage flash test as required by 5.4. The insulation resistance shall be not less than 10 M $\Omega$ , and the test shall be made at not less than 500 V d.c. applied for a sufficient time for the reading of the measuring instrument to become steady, the supply being obtained from an independent source or generated in the measuring instrument. The insulation resistance shall be measured (1) between line and neutral terminals, and (2) between line and neutral terminals connected together and any other metal or conductive parts insulated therefrom.

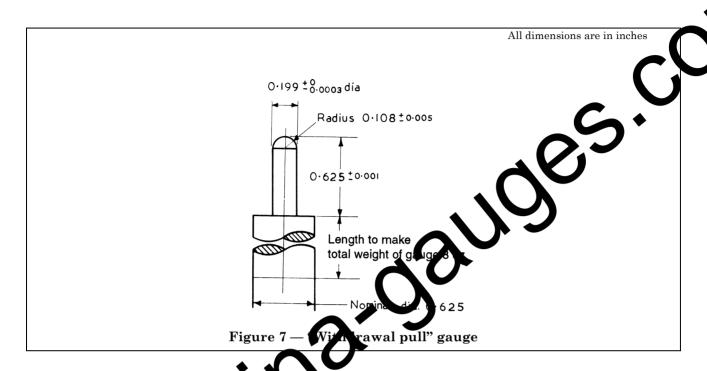
#### 5.4 High voltage flash test

Each shaver socket-outlet tested shall withstand a high voltage flash test, for which the test voltage shall be alternating, not less than 1500 V, approximately of sine-wave form and shall be applied (1) between line and neutral terminals, and (2) between line and neutral terminals connected together and any other metal or conductive parts insulated therefrom.

#### 5.5 Effectiveness of contact

The minimum withdrawal pull of a gauge (see Figure 7) shall be 0.5 lbf (2.22 N) independent of any force applied by the shutters. As an alternative, the maximum voltage drop between the individual socket-contacts in a complete shaver socket-outlet and a solid brass plug pin measured between the terminal of the socket-contact and the terminal of the plug pin, shall be 10 mV at 200 mA.

BS 4573:1970 Section 5



## 5.6 Withdrawal pull of complet plugs

The maximum withdrawal put of a pug emplying with this specification from a shaver socket-outlet shall be 5 lbf (22.2 N).

#### 5.7 Endurance tests

**5.7.1** The shave socket-atlet, when a plug is inserted and withdrawn 15000 times, shall be capable of making another known a current of 200 mA in a non-inductive a.c. circuit at 250 V.

**5.7.2** The pugs thed for this test shall comply with the relevant clauses of this British Standard. The plugs shall be in cred into and withdrawn from the shaver socket-outlet at a rate of six insertions and withdraw also per minute, the speed of travel of the plug being approximately 6 in per second. The plug shall be senewed after each 5000 insertions and withdrawals.

The pins of each of the three plugs used in this test may be lightly greased during the progress of the test, ut no additional lubrication of the screening device is permitted.

For the purpose of this test, each line and neutral shaver socket terminal shall be connected to a 3/.029 (1.0 mm²) cable. A load of 200 mA shall be connected to the plug by means of a 14/.0076 (0.5 mm²) flexible cord. The periods during which the plug is inserted and withdrawn shall be approximately equal.

After the above test, the shaver socket-outlet shall not show any wear impairing its operation, and the inlet openings for the pins in the cover shall not show any appreciable damage. The shutters shall still be operating satisfactorily and the socket-contacts safely shielded. The shaver socket-outlet shall still comply with the requirements of **5.3**, **5.4**, **5.5** and **5.6**. The tests prescribed in **5.5** are carried out with the last of the three plugs used for the endurance test.

Where current-limiting devices of the self-resetting type are incorporated, these shall be capable of making and breaking for 10000 cycles of operation in a non-inductive a.c. circuit at 250 V, a current between 350 mA and 800 mA (one cycle is one make and one break operation).

Where current-limiting devices of the manual reset type are incorporated, these shall be capable of making and breaking for 500 cycles of operation in a non-inductive a.c. circuit at 250 V, a current between 350 mA and 800 mA (one cycle is one make and one break operation).

# Section 6. Gauges for shaver socket-outlets

## **6.1 "Go" gauges** (see Figure 2 and Figure 3)

These gauges are used to prove correct spacing for socket-contacts and absence of axial projections of the face of the shaver socket-outlet within a specified area.

Any plug accepted by the gauge illustrated in Figure 1 will engage correctly with a shave socket-outlet if both gauges illustrated in Figure 2 and Figure 3 can be fully inserted into the sharer socket-outlet.

## 6.2 "Contact" and "no-contact" gauges (see Figure 4 and ans are 5)

These gauges are to prove the correct positioning of the socket-contacts it relation to the front face of the shaver socket-outlet. They are used in a circuit as shown in Figur 6.

## **6.3 "Withdrawal pull" gauge** (see Figure 7)

This gauge is to prove the effective contact pressure a early shows socket-outlet on a plug pin of minimum diameter.

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# List of references

#### **BSI** publications

BRITISH STANDARDS INSTITUTION, London

BS 646, Cartridge fuse-links (rated up to 5 amperes) for a.c. and d.c. service.

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BS 2004, PVC-insulated cables and flexible cords for electric power and lighting.

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