BS

BRITISH STANDARDS-continued

- Composite units of switches and fuses for use 2510:1954 in industrial systems and domestic (including Amendments Nos. 1 and 2). units
- 2631:1955 Oil switches for alternating current systems (in-cluding Amendments Nos. 1 and 2). (Declared suitable subject to compliance with regulation 20 (1) (a) of the Electrical Wiring Regulations 196ì.)
- 2632:1955 Mains-operated electric fence controllers (includ-ing Amendments Nos. 1 and 2).
- 2769: 1964 Portable electric motor-operated tools (including Amendments Nos. 1 to 3). (Declared suitable subject to compliance with subclause (3) of regulation 47 and subclause (4) of regulation 125 of the Electrical Wiring Regulations 1961.)
- 3028 : 1958 Electric vacuum cleaners for use in hospitals (including Amendments Nos. 1 and 2).
 3036 : 1958 Semi-enclosed electric fuses (ratings up to 200 amperes and 250 volts to earth) (including Amendments Nos. 1 to 3).
- 3052:1958 Electric shaver supply units (including Amendment No. 1).
- 3185:1959 Heavy-duty composite units of air-break switches and fuses for voltages not exceeding 660 V.
- 3456 : The testing and approval of household electrical appliances.
 - Part A—Heating and cooking appliances. Section A1: 1966 General requirements (including Amendments Nos. 1 and 2). (Declared suitable subject to any radio-(Declared suitable subject to any radio-interference suppression devices complying with subclause (4) of regulation 125 of the Electrical Wiring Regulations 1961.)
 Section A3 : 1962 Electric Kettles (including Amendments Nos. 1 to 6).
 Section A5 : 1963 Electric Toasters (includ-ing Amendments Nos. 1 and 2).
 Section A6 : 1963 Electric coffee percolators (including Amendments Nos. 1 and 2).
 Section A7 : 1963 Electric immersion heaters.
 Section A8 : 1963 Electric immersion heaters (including Amendments Nos. 1 and 2).

 - (including Amendments Nos. 1 and 2). Section A9 : 1963 Electric irons and ironers
 - (including Amendment No. 1). Part B-Motor-operated appliances.
 - - Section B1: 1966 General requirements (including Amendments Nos. 1 and 2). (Declared suitable subject to any radio-interference suppression devices comply-ing with subclause (4) of regulation 125 of the Electrical Wiring Regulations 1961.)
 - Section B2 : 1963 Electric vacuum cleaners. Section B3 : 1966 Mains-operated dry shav-

 - ers (including Amendment No. 1). Section B4 : 1966 Electric hairdryers. Section B5 : 1963 Electric food preparation machines
 - Section B6: 1963 Electric spin extractors (including Amendment No. 1). Section B7: 1963 Electric tumbler dryers. Section B8: 1963 Electric dishwashing ma-

 - chines (including Amendment No. 1). Section B9: 1963 Electric floor polishers (including Amendments Nos. 1 and 2). Section B10: 1962 Electric clothes-washing machines (including Amendments Nos. 1 and 2).
 - and 2).
 - Part C-1967-Electrical refrigerators and food freezers (including Amendment No. 1). (Declared suitable subject to—
 - (a) Compliance with subclause (6) of regu-lation 107 of the Electrical Wiring Regulations 1961, and
 - suppression radio-interference (b) Any device complying with subclause (4) of regulation 125 of the Electrical Wiring Regulations 1961).
- 3479: 1962 Lighting sets for Christmas trees and decorative purposes for indoor use (including Amendment No. 1).
- 3535:1962 Part 2: Section A-Transformers for use with toys (including Amendment No. 1).
- 3676: 1963 Switches for domestic and similar purposes (for fixed or portable mounting) (including Amendments Nos. 1 to 4).

BRITISH STANDARDS-continued

- 6004 : 1969 PVC-insulated cables (non-armoured) for electric power and lighting (metric units). (Declared suitable subject to the size of the earth-continuity conductor for the cables described in table 8 having the same relative size to the
- current-carrying conductors as for the similar cables set out in table 24 of the Electrical Wiring Regulations 1961.) Elastomer-insulated cables for electric power and lighting (metric units). (Declared suitable sub-ject to the size of the earth-continuity conductor for the cables described in table 10 having the same relative size to the current-6007:1969 having the same relative size to the current-carrying conductors as for similar cables set out in table 24 of the Electrical Wiring Regula-tions 1961.)
- 6231 : 1969 PVC-insulated cables for switchgear and controlgear wiring (metric units). PVC-insulated cables for 6346:1969 electricity supply
- for (metric units) 6480 : ---Paper-insulated cables for electricity supply
- (metric units) (metric units)— Part 1—1969 Lead or lead alloy sheathed cables for working voltages up to and including 33 kV. Insulated flexible cords (metric units). PVC-insulation and sheath of electric cables (metric units).
- 6500 : 1969 6746 : 1969
- 6899:1969 Elastomeric insulation and sheath of electric cables (metric units).

AUSTRALIAN STANDARDS

AS C66 Part 1-1955	Rigid metallic conduit for electrical
	wiring (including amendments Nos.
	1 and 2). (Declared suitable only in
	respect of Class B-Screwed (circu-
	lar) steel conduit.)

- Electric arc welding plant (including amendments Nos. 1 and 2). Flameproof enclosure of electrical equip-ment for explosive atmospheres. Miniature over-current circuit breakers AS C97---1964 AS C98-1970
- AS C111-1968 Ap
- AS C111—1968 Ap Miniature over-current circuit breakers (including amendment No. 1). AS C116—1970 Ap Rubber and rubber-like insulated cables and flexible cords (including amendment No. 1). (Declared suitable subject to— (a) The size of the earth-continuity conductor for the cables des-cribed in Tables A13, A14, and A15 complying with the re-
 - - A15, complying with the re-quirements of Electrical Wiring Regulation 152 as appropriate, and
- and (b) The deletion of the last sentence of clause 12.3.) AS C117—1955 Ap Bayonet lampholders (including amend-ments Nos. 1 to 9). AS C133—1968 Ap Air-break switches. AS C135—1958 Ap Electric fuses (including amendments Nos. 1 to 8). AS C147—1969 Ap PVC insulated cables and flaxible cards

- AS C147-1969 Ap PVC-insulated cables and flexible cords
 - (including amendment No. 1). (De-
- clared suitable subject to—
 (a) The size of the earth-continuity conductor for the cables des-cribed in tables A11, A12, and A13 complying with the cribed in tables A11, A12, and A13 complying with the requirements of Electrical Wir-ing Regulation 152 as appro-priate, and (b) The deletion of the last sentence of clause 11.3.) AS C150—1968 Ap Insect electrocutors. (Declared suitable subject to the following conditions-(i) Any plug fitted in accordance with clause 7.4 (ii) is of a type not prohibited from use in New Zealand, and (ii) The danger marking specified in

 - - (ii) The danger marking specified in clause 12.2 is so located that it is conspicuous from any posi-tion from which the grid may
- be seen.) AS C151—1960 Ap Busways (enclosed busbar wiring systems) (including amendments Nos. 1 to 6).

BS