

Superseded by CC 1-1934

SAFETY CODE  
No. CC. 1 1931

JUNE  
1931

Electrical

IN OR OUT

AUSTRALIAN COMMONWEALTH ENGINEERING STANDARDS ASSOCIATION, FOUNDED 1922.  
AUSTRALIAN COMMONWEALTH ASSOCIATION OF SIMPLIFIED PRACTICE, FOUNDED 1929.  
AN ALGAMATED 1929

This was preceded by wiring rules issued by it

1 of E  
Australia  
- 25

Copy of this  
superseded  
edition  
will be

# STANDARDS ASSOCIATION OF AUSTRALIA

ESTABLISHED UNDER THE AEGIS  
OF THE COMMONWEALTH AND  
STATE GOVERNMENTS FOR THE  
PROMOTION OF STANDARDISATION  
AND SIMPLIFIED PRACTICE



## S. A. A. Wiring Rules

PRICE ONE SHILLING POSTAGE TWO PENCE

The following Government Departments and Scientific and Industrial Organisations were officially represented upon the Committees entrusted with the preparation of these Safety Rules

Institution of Engineers Australia  
Fire Underwriters Associations  
Power Supply Authorities  
Electrical Contractors  
Electrical Supply Houses - Importing and Manufacturing  
Commonwealth Department of Works and Railways  
Statutory Electrical Authorities  
Government Health Departments  
Government Labour and Industry Departments  
Electrical Trades Unions.  
Sydney Harbour Trust  
Chambers of Commerce  
Chambers of Manufactures  
State Railway Department

*These Rules, prepared by the Wiring Rules Sub-committee, were approved on behalf of the Council on May 29 1931.*

-----

#### NOTE

In order to keep abreast of progress in the industries concerned, Australian Standard Rules are subject to periodical review. Suggestions for improvement addressed to Headquarters or to the Branch Offices of the Association will be welcomed at all times.

SAFETY CODE  
No. CC. 1—1931

# STANDARDS ASSOCIATION OF AUSTRALIA

---

---

**Australian Standard Rules**

Covering the

**Essential Requirements and Minimum Standards  
Governing Electrical Installations**

for

**Buildings, Structures and Premises**

---

Known as the

**S. A. A. Wiring Rules**

**ON LOAN ONLY  
PLEASE RETURN TO SAA LIBRARY**

PUBLISHED BY THE ASSOCIATION  
SCIENCE HOUSE, GLOUCESTER AND ESSEX STREETS, SYDNEY

---

JUNE, 1931

**STANDARDS ASSOCIATION  
OF AUSTRALIA,**  
*Science House*

## CONTENTS

---

	PAGE
ARTICLE ONE. GENERAL.	
SECTION 1. INTRODUCTION .. .. .	5
SECTION 2. DEFINITIONS .. .. .	7
ARTICLE TWO. LOW AND MEDIUM PRESSURÉS.	
SECTION 11. GENERATING PLANT, SECONDARY BATTERIES, TRANSFORMERS,	
STATIC RECTIFIERS .. .. .	13
Generators .. .. .	13
General .. .. .	13
Motor Generators.. .. .	14
Rotary Convertors .. .. .	14
Secondary Batteries .. .. .	14
Transformers .. .. .	15
Static Rectifiers .. .. .	16
SECTION 12. WIRING METHODS .. .. .	
Conductors .. .. .	18
Current Carrying Capacity .. .. .	18
Bunching of Cables .. .. .	19-
Insulation and Protective Covering .. .. .	20
Tests of Insulation of Cables and Flexible Cords .. .. .	25
Joints and Joint Boxes .. .. .	26
Installing and Fixing of Conductors .. .. .	28
General .. .. .	28
Aerials .. .. .	28
Bare Conductors .. .. .	30
Open Wiring .. .. .	31
Metal Sheathed Cables .. .. .	32
Tough Rubber Compound Covered Cables .. .. .	34
Armoured Cables .. .. .	34
Tubed and Cased Wiring .. .. .	35
Steel Conduits .. .. .	35
Wood Casing .. .. .	38
Wood Troughing .. .. .	39
Insulating Ducts .. .. .	40
Fireproof Ducts .. .. .	40
Flexible Cords .. .. .	41
Temporary Lighting .. .. .	42
SECTION 13. CONTROL AND GENERAL ARRANGEMENT OF INSTALLATIONS..	
Services .. .. .	43
Consumer's Mains .. .. .	43
Master Switch .. .. .	44
Main Control .. .. .	45
Minimum Equipment for Switchboards .. .. .	46
General .. .. .	46
Three-Phase Four-Wire Systems .. .. .	46
Three-Phase Three-Wire Systems .. .. .	47
Two-Wire Systems .. .. .	48
Three-Wire Systems, Direct Current or Single Phase .. .. .	48

SECTION 13—Continued.	PAGE
Loading of Circuits .. .. .	48
Sign Lighting .. .. .	49
Demand Factor .. .. .	50
Multiple Earthed Neutral Systems .. .. .	52
 SECTION 14. CONTROL GEAR .. .. .	 54
Switches and Circuit Breakers .. .. .	54
General .. .. .	54
Circuit Breakers .. .. .	55
Switches .. .. .	55
Thermal Circuit Opening Devices .. .. .	57
Fusible Cutouts .. .. .	57
Switchboards and Distribution Boards .. .. .	58
 SECTION 15. FITTINGS AND ACCESSORIES .. .. .	 62
General .. .. .	62
Fittings in Special Positions .. .. .	62
Ceiling Roses .. .. .	63
Lampholders .. .. .	63
Lampholder Adaptors .. .. .	64
Wall Plugs and Sockets .. .. .	64
 SECTION 16. CONSUMING DEVICES .. .. .	 66
Motors .. .. .	66
Control of Motors .. .. .	67
Starters .. .. .	68
Capacitors .. .. .	68
Resistances and Machine Control Gear .. .. .	69
Heating and Cooking Devices .. .. .	69
Electric Water Heaters .. .. .	71
Lamps .. .. .	71
Incandescent Lamps .. .. .	71
Mercury Vapour Lamps.. .. .	72
Arc Lamps .. .. .	72
Electric Signs .. .. .	72
Lifts .. .. .	73
Special Appliances .. .. .	73
Radio Receiving Equipment.. .. .	74
Antennæ .. .. .	74
Connections to Receivers .. .. .	75
Electricity from Supply Mains.. .. .	75
 SECTION 17. EARTHING .. .. .	 77
Earthing Requirements .. .. .	77
Methods of Earthing .. .. .	78
Earthing Precautions .. .. .	79
Earthing Leads .. .. .	80
 SECTION 18. SPECIAL SITUATIONS AND SPECIAL WIRING .. .. .	 82
Public Buildings .. .. .	82
Stage Lighting .. .. .	82
Bioscope Rooms and Places where Films are Stored or Used .. .. .	83
Railway Stations .. .. .	84
Hazardous Locations .. .. .	84
Damp Situations .. .. .	84
Exposed to Weather .. .. .	85
Earthing Situations .. .. .	85
Inflammable and Explosive Surroundings .. .. .	85
Petrol Service Pumps.. .. .	86

This is a free preview. Purchase the entire publication at the link below:

[Product Page](#)

- 
- [Looking for additional Standards? Visit Intertek Inform Infostore](#)
  - [Learn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation](#)
-