

SAFETY CODE
No. CC. 1 1931

Superseded by CC 1-1934

JUNE
1931

lectrical

IN OR ORIGIN

ALL BRITISH COMMONWEALTH ENGINEERING STANDARDS ASSOCIATION, FOL. DEI 1921.
AUSTRALIAN COMMONWEALTH ASSOCIATION OF STANDARDISED PRACTICE, FOUNDED 1929
AN ALGA SATUR 1929

This was preceded by wiring rules issued by it

E
Australia
- 25

factory of the

superseded.

It is now
well &

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

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 Working Rules Sub-Committee are 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 welcome at all times.

SAFETY CODE
No. CC. 1—1931

S T A N D A R D S
A S S O C I A T I O N
O F
A U S T R A L I A

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

ARTICLE ONE. GENERAL.	PAGE
SECTION 1. INTRODUCTION	5
SECTION 2. DEFINITIONS	7
 ARTICLE TWO. LOW AND MEDIUM PRESSURES.	
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	18
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	43
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	PAGE
SECTION 13—Continued.	
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
Antennae	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