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As 3008 Cable Selection 1

AS/NZS 3008.1.1:2017

AS/NZS 3008.1.1:2017

Australian/New

Zealand Standard

Electrical

installations—

Selection of cables Part

1.1: Cables for

alternating voltages up

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to and including 0.6/1
kV—Typical Australian
installation conditions
Superseding AS/NZS
3008.1.1:2009

AS/NZS

3008.1.1:2017

**Electrical installatio
ns—Selection of ...**

AS/NZS 3008.1.2:1998
: Electrical installations
- Selection of cables
Cables for alternating
voltages up to and
including 0.6/1 kV -
Typical New Zealand

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Selection 1.1

installation conditions:
AS 1531-1991 (R2016)
Conductors - Bare
overhead - Aluminium
and aluminium alloy:
AS/NZS 5000.3:2003
(R2017) Electric cables
- Polymeric insulated
Multicore control
cables

**AS/NZS
3008.1.1:2009 |
Electrical
installations ...**

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Selection 1.1
Electrical installations -
Selection of cables
Cables for alternating
voltages up to and
including 0.6/1 kV -
Typical Australian
installation conditions
from SAI Global

AS/NZS 3008.1.1:1998 | Electrical installations ...

Cable installation: How
the cable is installed.
Consider the worse
case section of the

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cable installation.

Current rating. The current ratings are selected from Tables 4 to 21 in AS/NZS 3008. It is based on cable type, insulation type and the cable installation method.

Cable Sizing Calculator AS/NZS 3008 | jCalc.NET

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(Incorporating
Amendment No. 1)
Australian/New
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Electrical

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installations—Selection
of cables Part 1.1:
Cables for alternating
voltages up to and
including 0.6/1
kV—Typical Australian
installation conditions
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Accessed by TAFE NSW
- SYDNEY INSTITUTE -
ULTIMO on 18 Jul 2012

Australian/New Zealand Standard

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Selection 1.1 **Electrical Installatio ns—Selection Of ...**

AS/NZS 3008.1.2:2017
: Electrical installations
- Selection of cables
Cables for alternating
voltages up to and
including 0.6/1 kV -
Typical New Zealand
conditions: AS/NZS
3000:2018

(Unamended Hardcopy
+ Amendment)

Electrical installations
(known as the
Australian/New
Zealand Wiring Rules)

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AS/NZS

3008.1.1:2017 |

<=0.6/1 kV Electrical Cables | SAI ...

Cable short circuit fault
current calculator

AS/NZS 3008 The
relative importance of
these different factors
for a particular
installation will, in
general, determine the
cable arrangement
selected. A specific
installation condition is
defined and illustrated

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and alternative
installation conditions
deemed to have the
same current-carrying
...

AS NZS 3008 PDF - United PDF Comunication

AS/NZS 3008.1.2:2017
2 PREFACE This
Standard was prepared
by the Joint Standards
Australia/Standards
New Zealand
Committee EL-001,
Wiring Rules, to

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Selection 1.1
supersede AS/NZS

3008.1.2:2010,

Electrical

installations—Selection
of cables, Part 1.2:

Cables for alternating
voltages up to and

including 0.6/1

kV—Typical New

Zealand conditions. This

Standard is applicable

to New

AS/NZS

3008.1.2:2017

Electrical installatio

ns—Selection of ...

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Selection 1.1
AS/NZS 3008.1.1:2017
: Electrical installations
- Selection of cables
Cables for alternating
voltages up to and
including 0.6/1 kV -
Typical Australian
installation conditions:
AS 3158-2004 (R2016)
Electric cables - Glass
fibre insulated - For
working voltages up to
and including 0.6/1
(1.2) kV: AS/NZS
3560.1:2000

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Selection 1.1

3008.1.2:2017 | Electrical Cables <=0.6/1kV at 50Hz

...

AS/NZS 3008.1 is the selection guide for cables of rated voltages up to 0.6/1 kV and is due for publication end of 2016/early 2017. This standard is an important document for the electrical industry and is called up in the wiring rules (AS/NZS 3000) and...

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Selection 1 1
What's New in AS/NZS
3008.1 16/11/2016

as 3008 cable selection | Voltimum Australia

This Standard sets out a method for cable selection for those types of electrical cables and methods of installation that are in common use at working voltages up to and including 0.6/1 kV at 50 Hz a.c. Four criteria are given for

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Selection 1.1

cable selection, as follows: (a) Current-carrying capacity. (b) Voltage drop. (c) Short-circuit temperature rise.

SNZ AS/NZS 3008.1.2 - Electrical installations- Selection ...

AS/NZS 3008.1.1:2017
Electrical installations -
Selection of cables -
Cables for alternating
voltages up to and
including 0.6/1 kV -

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Typical Australian
installation conditions
(FOREIGN STANDARD)

AS/NZS 3008.1.1:2017 - Electrical installations ...

Picture yourself on site
about to pull a cable.
You know selecting a
cable too small will
cause a series of
problems and if the
cable is bigger than
necessary, it would be
a waste of time, effort,

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money and space. Also on your mind are the consequences of laying a cable not compliant with AS3008, the Standard concerned with cable selection.

AS3008: Size does matter - Electrical connection

Voltage drop an/no
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theory? Cancel

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Voltage drop an/no 3008 cable selection book

AS/NZS 3008.1 cable selection standard, which was first published in 1984. Economic cable sizing was first introduced within the IEC 60287 series of standards in

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1995 and is also considered in a number of international papers, standards and texts.

What's New in AS/NZS 3008.1 | Voltimum Australia

as/nzs 3008.1.2:2010
Electrical installations -
Selection of cables -
Part 1.2: Cables for
alternating voltages up
to and including 0.6/1
kV - Typical New
Zealand conditions This
document has been re-

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assessed by the committee, and judged to still be up to date.

Electrical installations - Selection of cables - Part 1.2 ...

This Standard sets out a method for cable selection for those types of electrical cables and methods of installation that are in common use at working voltages up to and including 0.6/1 kV

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Selection 1.1

at 50 Hz a.c. Three criteria are given for cable selection, as follows: Current-carrying capacity. Voltage drop. Short-circuit temperature rise. This Standard provides sustained current-carrying capacities and ...

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ecf8427e.