Bussmann expulsion fuselinks fit all fuse tube sizes

If you switch to using New Zealand Insulators' Bussmann expulsion fuselinks, you will never have to climb a pole twice because you'll always have the correct fuse no matter the size or type.

Partnering with Bussman, we have designed a new fuselink system that will fit all types of fuse tubes used in New Zealand. Our part in this new solution is the addition of a crimped cable adapter that adjusts to accommodate fuses of varying configurations.

Bussmann is renowned for performance and quality so you can be assured the 'Bussmann by Eaton' expulsion fuselinks will perform well regardless of the types of EDO you have on your network.

To make it even easier we have packaged the fuselinks in easy-to-identify colour-coded packs to make sure the right amperage is selected every time and work proceeds efficiently.



New Zealand Insulators P: 03 687 8100 E: sales@nzinsulators.co.nz W: www.nzinsulators.co.nz



Bussmann expulsion fuselinks have been widely used throughout the world for over 40 years. They have in that time built up a formidable reputation for consistency of performance. They are designed to be interchangeable with types from other manufacturers and are available in several patterns.

> The fuse link assembly covering 15 different sizes is standard for all rated amperages from 2 A to 100 A. Exceptions are accommodated by the NZI-designed and manufactured tail length,

which is varied to suit the dimensions of expulsion fuses of different ratings.

For certainty on your network and up the pole, choose Bussmann by Eaton and NZI for long-term performance that you can rely on.

- David Glackin, NZI

Features

- Interchangeable with all manufacturers' fuse tubes
- Complies with ANSI C 37-42
 requirements for slow-blowing T
 characteristics
- Current ratings from 2 A to 100 A
- T speed, universal link with a double tail and screw-off NEMA button head
- Comes in easy to open clear plastic bags, 1 per bag, convenient pack sizes per box
- · Barcoding is standard
- Individually colour coded with Amp rating for easy recognition