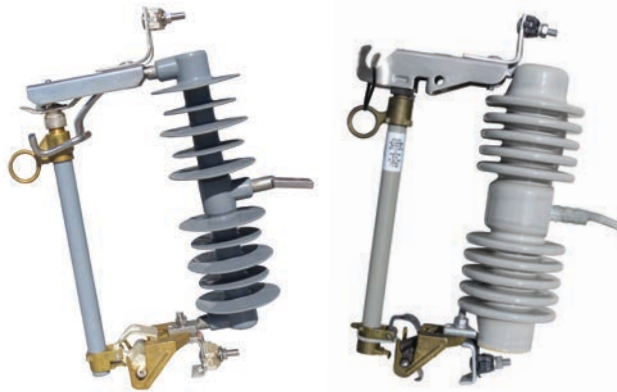


Fuse Carriers – 12 kv to 36 kv

From 12 kV to 36 kV, installing New Zealand Insulators' range of EDO drop outs will give you security and confidence in your network.

Here at New Zealand Insulators we manufacture a range of porcelain components for high quality distribution and transmission switch-gear company NGK-Stanger. This includes insulators on the NGK dropouts, which we supply to lines companies.

Technical specifications range from 150-170 kV BIL, 475 mm-600 mm creepage, dry arcing distance of 215 mm-260 mm and all units comply with AS/NZS 1033.1. These characteristics combined with high pressure silver-to-silver contacts, reflective tape, stainless steel hood, cast brass hinges and your choice of



earth terminal, all contribute to an impressive supply record in Australia, New Zealand and South East Asia.

Our leading polymeric ranges come from South Korean manufacturer DTR, who are acknowledged global leaders in the manufacture of polymeric distribution products. Their featured 27 kV, 100 A (continuous rated), 150 kV BIL, 580 mm creepage,

5.4 kg polymeric EDO's represent a compelling value proposition – impeccable quality, competitive price positioning, light weight and durability.

Both fuse carrier ranges are respected brands on many New Zealand Networks and both utilise the NZI/Bussmann expulsion fuselinks manufactured by EATON.

– Chris van der Werff,
New Zealand Insulators



New Zealand Insulators

P: 03 687 8100

E: sales@nzinsulators.co.nz

W: www.nzinsulators.co.nz

Features

- Stainless steel components
- NZI porcelain or DTR polymer
- Multiple mounting brackets
- 12 kv to 36 kv options
- Proven reliability and quality
- Customer choice of configurations
- Utilizes NZI/Bussmann by EATON expulsion fuselinks