



## NEW ZEALAND INSULATORS AND NGK STANGER



We are proud to advise all our customers, that we will now be consolidating our relationship with NGK Stanger to include the complete assembly of High Voltage EDO Dropouts and HV Isolators. These units incorporate our New Zealand made porcelain, and will be manufactured and assembled locally in our Temuka factory.

New Zealand Insulators has partnered with NGK Stanger Australia for many years as a key member of their quality supply chain, manufacturing porcelain components and completing part assembly of many products.

This supply and assembly process will be expanded, combining both the NGK and NZI quality systems, allowing us to bring to the New Zealand market, a fully compliant, high spec unit.

Features of our New Zealand produced units include;

- 150BIL – 458mm creepage
- 8kA breaking capacity
- Porcelain or polymer body
- Stainless steel or galvanised metalwork
- 382mm clearance for minimum approach distance
- All markings to meet the current standards
- 25 year NZI guarantee on porcelain components

The NGK Stanger – NZI products represent impeccable quality, competitive pricing, and incorporate New Zealand Insulators' Porcelain components, manufactured locally in our Temuka factory.

New Zealand Insulators proudly made in Temuka, South Canterbury, New Zealand.

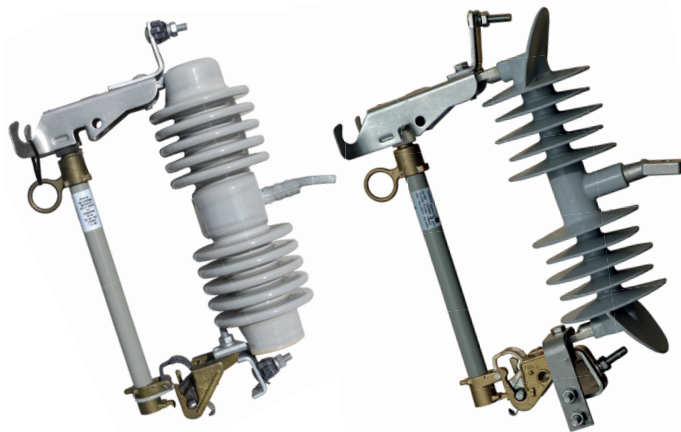
Contact us now for information on our products, to receive samples, and/or request a quote on any of our NZI or agency products.

Check out the NZI website [www.nzinsulators.co.nz](http://www.nzinsulators.co.nz)



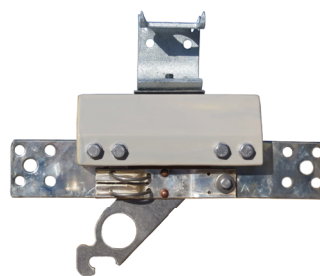
### EDO DROPOUTS

12/24kV, 24/36kV 100Amp 27kV, (100Amp), Polymer 150BIL



### LOW VOLTAGE ISOLATORS

480V 630A



### HV ISOLATORS

12/24kV, 24/36kV 630A 20kA



### EXPULSION DROP OUT FUSELINKS

- When you use New Zealand Insulators' Bussmann expulsion fuselinks you'll always have the correct fuse no matter the size or type.
- Fuselinks are packaged in easy-to-identify colour-coded packs to make sure the right amperage is selected every time.
- The fuselink assembly covers 15 different sizes and is standard for all rated amperages from 2A to 100A.
- Available in T or K speed ratings.

