Special line post insulator clamp from DTR

Designed for both horizontal and vertical clamping applications, the new DTR special line post insulator clamp is a quality one-size-fits-all clamping solution for 15 kV to 69 kV polymer line post insulators.

Designed and manufactured by DTR Corporation in Korea and distributed exclusively in New Zealand by NZ Insulators, the new DTR line clamp is a cost-effective, quality alternative to the incumbent polymer line clamp solutions in the market

Designed in accordance with the ANSI C29.18 specification and manufactured from spheroidal graphite cast iron, the DTR special line post clamp is lightweight and will save time and money as it is designed for both horizontal and vertical clamping applications. Network companies can expect labour saving costs in stringing, sagging and conductor clamping, while the vertical and horizontal functionality of the clamp



New Zealand Insulators

P: 03 687 8100

E: sales@nzinsulators.co.nz

W: www.nzinsulators.co.nz



will also reduce inventory requirements and stock lines for stores.

DTR Corporation is a recognised global brand and its products are approved by New Zealand's biggest electricity network providers and well embedded in current networks.

With no minimum order requirement, the DTR special line post insulator clamp is available throughout New Zealand from New Zealand Insulators Auckland and Temuka warehouses.

- David Glackin, NZI

Features

- · Either horizontal or vertical application
- Accommodates a full range of conductor sizes
- Clamp dimensions in accordance with ANSI C29.28
- · Korean design and quality construction
- · No minimum order
- · Light weight for easy installation