

ELLIS PATENTS CABLE CLEATS

“A CABLE CLEAT IS A DEVICE DESIGNED TO PROVIDE SECURING OF CABLES WHEN INSTALLED AT INTERVALS ALONG THE LENGTH OF THE CABLES” *IEC 61914 Cable Cleats for Electrical Installations*



ELLIS CABLE CLEATS TO SUPPORT & CLAMP LV/MV/HV CABLES.

This includes up to 11kV-33kV medium & high voltage power cables in single, trefoil or bundled formation. The Ellis cable cleats are available for all industry applications and are tested for toxicity, limited oxygen, fire resistance and low smoke halogen emissions. The cleats are manufactured from nylon, aluminium or stainless steel and are installed to retain the installed cables in the event of a short circuit.

For an installation to be deemed safe, cables need to be restrained in a manner that can withstand the forces they generate, including those generated during a short circuit.

Unlike conventional strapping systems, this is exactly what Ellis cable cleats are designed, tested & guaranteed to do.

Ellis Patents is the only leading manufacturer in the electrical industry that focuses solely on cable cleats. Its products are used extensively across a whole spectrum of electrical installation environments and all are comprehensively tested and certified prior to sale.

For more information, please visit our website at www.strutfast.co.za or call us on +27 (0)11 4731212

