



Energy Division

Low Voltage - Non Tracking - Spreader Rod & Conductor Protector Clip

KEY FEATURES

- Non-tracking solution
- No conductor abrasion
- Non-corrosive
- No metal contact between conductor, clip and rod
- UV resistant components
- Stainless steel springs
- Withstands long term electrical stress and surface pollution without degradation of the insulation performance

DESCRIPTION

Overhead power line spreader rods

The spreader rods are used to prevent conductors clashing during high wind and short circuits

The Raysulate rod material was specifically developed for electrical insulation applications with excellent tracking and erosion resistance properties

Consists of a 2.1 metre rigid non tracking rod and stainless steel spring clips with abrasion resistant polymeric insert

APPLICATION

TE Low Voltage Spreader Rods are used to maintain the required midspan spacing of low voltage conductors and thus preventing clashing. The non tracking rods are specific for high pollution and coastal areas and also in areas of high wind

The non metallic clip is suitable for use on all conductor types

The conductor size range is 5mm - 16.3mm

MATERIALS

Low Voltage Spreader Rods: Made from solid high impact strength UV resistant acrylic based proprietary formulation. It is non corrosive, non conductive and non tracking.

Spreader Rod Springs: Austenitic stainless steel grade 316

Clip insert: Abrasion and UV resistant Nylon

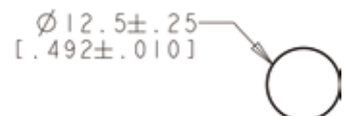
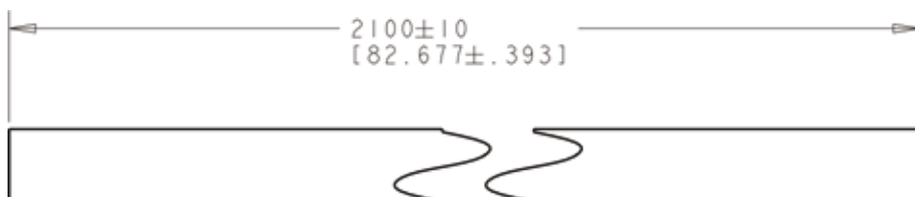
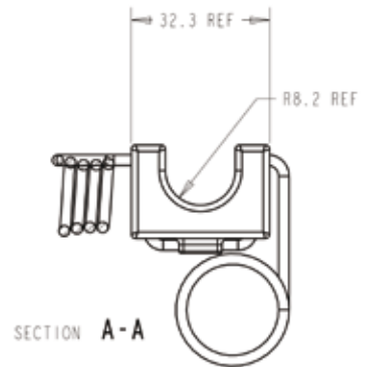
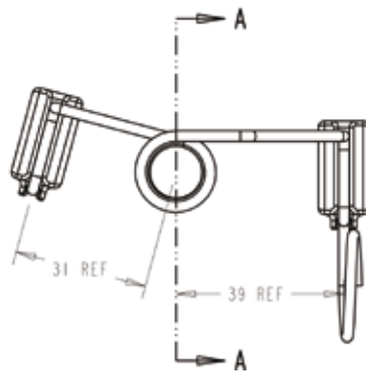
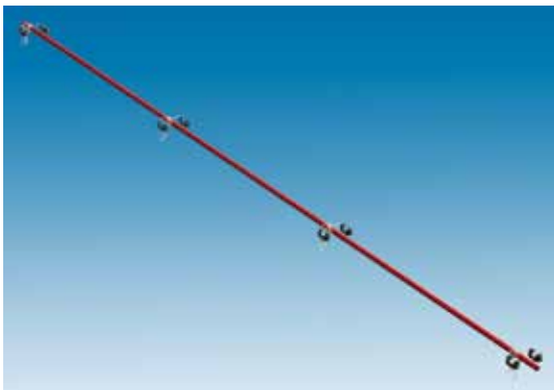
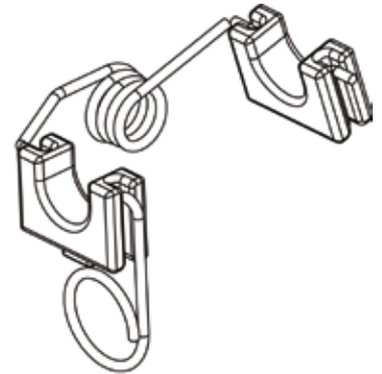
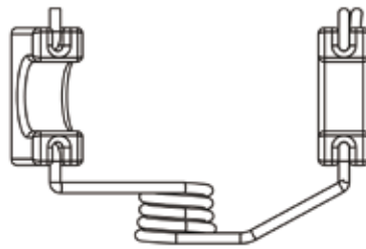
TOOLING

For installation tooling, contact your nearest TE office

**Low Voltage -
Non Tracking - Spreader Rod
& Conductor Protector Clip**

PRODUCT OFFERING

	CLIP	ROD
Part Number	EB0043-000	CM3889-000
Description	29003-01	ROD-RR-12/2.1M



FOR MORE INFORMATION

Technical Support
Tyco Electronics Energy Division

Internet: www.energy.tycoelectronics.com/au
Email: productrelease@tycoelectronics.com
Product Support: + 61 2 9554 2614
Sales Support: + 61 2 9554 2600

Energy Division – innovative and economical solutions for the electrical power industry: cable accessories, connectors & fittings, insulators & insulation, surge arresters, switching equipment, lighting controls, power measurement and control.

While Tyco Electronics and its affiliates referenced herein have made every reasonable effort to ensure the accuracy of the information contained in this catalog, Tyco Electronics cannot assure that this information is error free. For this reason, Tyco Electronics does not make any representation or offer any guarantee that such information is accurate, correct, reliable or current. Tyco Electronics reserves the right to make any adjustments to the information at any time. Tyco Electronics expressly disclaims any implied warranty regarding the information contained herein, including, but not limited to, the implied warranties of merchantability or fitness for a particular purpose. Tyco Electronics' only obligations are those stated in Tyco Electronics' Standard Terms and Conditions of Sale. Tyco Electronics will in no case be liable for any incidental, indirect or consequential damages arising from or in connection with, including, but not limited to, the sale, resale, use or misuse of its products. Users should rely on their own judgement to evaluate the suitability of a product for a certain purpose and test each product for its intended application. In case of any potential ambiguities or questions, please don't hesitate to contact us for clarification. Raychem, Raysulate, TE (logo) and Tyco Electronics are trademarks of the Tyco Electronics group of companies and its licensors.

Tyco Electronics
Energy Division
2/3 Corella Close
Berkeley Vale, NSW 2261

<http://energy.tycoelectronics.com/au>

 **Tyco Electronics**
Our commitment. Your advantage.