

TAGLINE INSULATOR COMPONENTS

The Only All-Weather Insulating Links
Conforming to ANSI/CPLSO-14-2016

Each
Rated
40kV



TAGLINE EXTENDER

Double the kV rating of a standard unit, by fitting the TagLine Insulator® Extender. It has been designed to enable the TagLine Insulator to work alongside higher voltages.

The Extender is a simple push-fit onto the [TagLine Insulator](#) and secured using the poly pin supplied. It is just as simple and quick to dis-assemble.



TAGLINE CONNECTOR

Designed to be coupled to 2 x TagLine Insulators® to provide a combined dry rating of 120kV.

Keep an extender unit in the kit locker and you can 'Gear-up' when required. Simply connect a [TagLine Insulator](#)® at each end and fix together with the included poly pins to create a unit to protect against higher voltages.



TAGLINE INSULATOR COMPONENTS

Conforms to ANSI/CPLSO-14-2016

- All Weather Performance
- Use in Sequences to increase kV rating
- Designed for Construction Environment
- Lightweight, Portable and Versatile

Size & Dimensions	Extender	Connector
Safe Working Load	Not For Lifting	Not For Lifting
Pin Diameter	25mm	25mm
Hole to Hole	200mm	200mm
Weight	1.3kg	1.6kg

The Only All-Weather Insulating Links
Conforming to ANSI/CPLSO-14-2016

*The Extender and Connector are only rated to the indicated values when connected correctly to a Tagline Insulator

Specifications	Extender	Connector
Rated Operating Voltage—Dry *	40kV	40kV
Rated Operating Voltage—Wet *	25kV	25kV
Operating Temperature	-30°C to +60°C	-30°C to +60°C
Lightning Strike	Not Lightning Proof	Not Lightning Proof

Flexibility..... The extender/connector can be used in unlimited sequence to provide the level of protection required. For example 3 x Tagline Units used with 2 x extenders would provide safe (dry rated) insulation for up to 200kV.

Easy Assembly/Disassembly Using the supplied Polyurethane fixing studs it's easy to secure the extender/connector in place and then remove when the job has finished.

