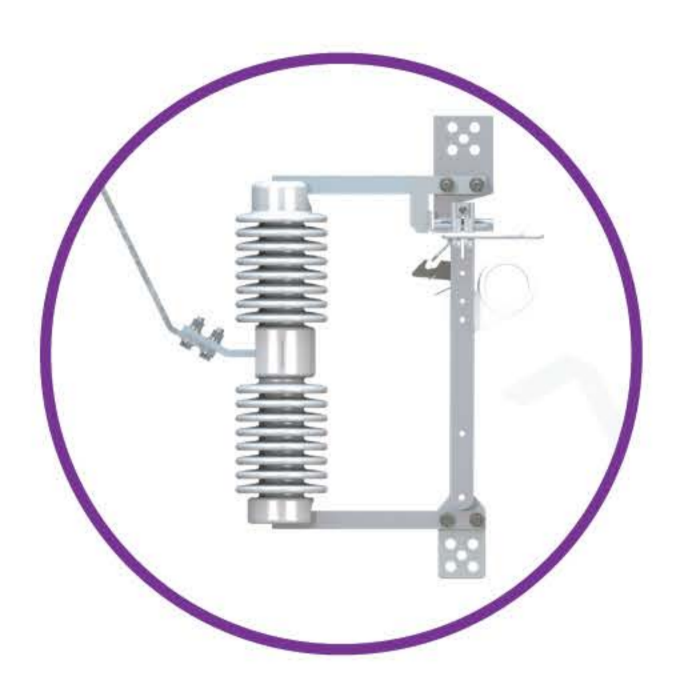


## HV Isolating Links

### Single Phase

12kV to 72.5kV

Insulect HV Links are installed throughout distribution networks and in substations as isolation points between HV apparatus.



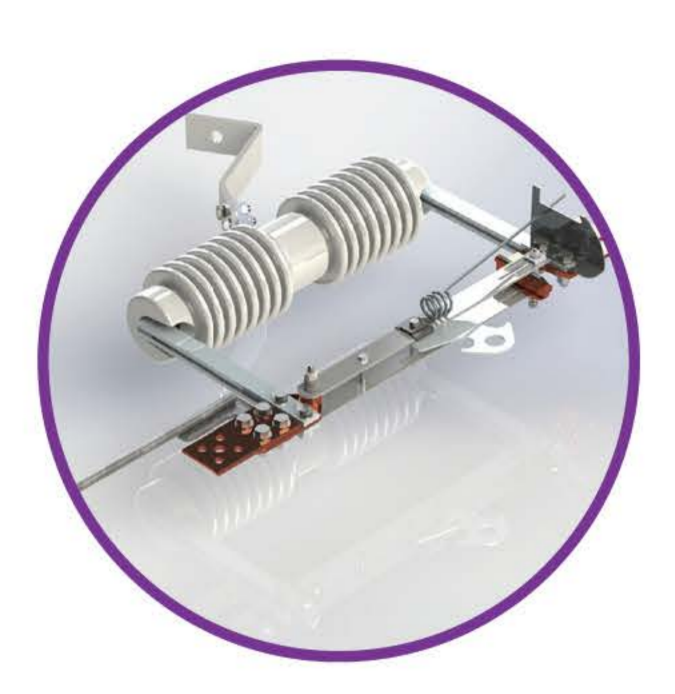
#### Wide voltage rating

The HV links range covers all voltage ratings between 12kV and 72.5kV, with current rating up to 1600A.



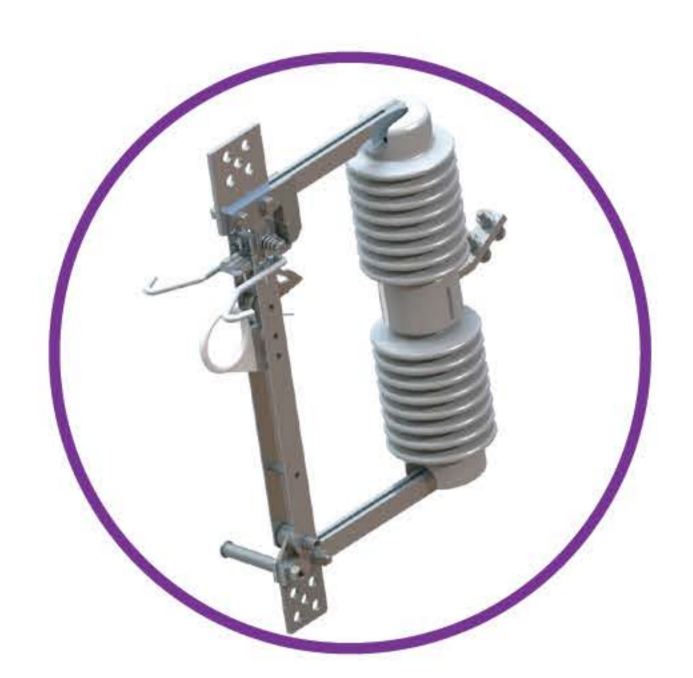
# Three mounting configurations

The links can be mounted at 30 degrees, vertically or underslung orientations.



#### Load break capability

Isolating links can be fitted with Flicker blades or 630A load breaking devices.



# Local design and testing

Designed and tested in Australia in accordance with AS 62271.102 / IEC 62271.102.

#### Features

#### **Modular Design**

We readily provide custom design changes to suit individual customer requirements and applications.

#### Insulators

Choose from Porcelain, Silicon or Cycloaliphatic insulators.

#### **Options**

- Latching mechanism
- Load break plus fuse holder
- / Flicker horns
- Earthing stirrup

## Ordering Information

- Vertical, horizontal or angled 30 degrees mounting configuration
- 12/24 kV, 36kV or 72.5 kV
- Porcelain, Cyclo or Polymer
- Current Rating
- With or without Earthing Stirrup
- Short Circuit withstand requirement





## Technical Specifications

Voltage (kV)	Rated Current (A)	BIL (kV)	STWC (kA)	Duration (s)
12/24	Up to 1250	150 / 170	20/25	3/1
24	Up to 1250	200	20	3
36	Up to 1250	200	20/25	3/1
72.5	Up to 1250	325	20/25	3/1

### Typical Configuration

