

MV Removable Isolating Links



ENGINEERING BRILLIANT SOLUTIONS

Features:

- Removable Link
- Rugged Reliable Operation
- Porcelain or Polymeric Insulator Options

Specification:

- Tested to IEC 62271-102, ENATS-41/36
- Voltage Range : 12kV & 36kV
- Current Rating : 400A
- Short Time Current : 16kA/3s @ 12kV
12.5kA/3s @ 36kV (others on request)

Lucy Switchgear
Howland Road, Thame,
Oxfordshire OX9 3UJ, United Kingdom

tel: +44 (0)1844 267267 fax: +44 (0)1844 267223
email: sales@lucyswitchgear.com

Unit 14, Thorpe Lane, Thorpe Way Industrial Estate
Banbury, Oxfordshire OX16 4UT, United Kingdom

tel: +44 (0)1295 270448 fax: +44 (0)1295 270446
email: sales@lucyswitchgear.com

Lucy Middle East
PO Box 17335, Jebel Ali, Dubai, United Arab Emirates

tel: +9714 812 9999 fax: +9714 812 9900
email: sales@lucyme.ae

The Saudi Lucy Company Ltd
PO Box 834, Al-Khobar, 31952, Saudi Arabia

tel: +966 3 8823057 fax: +966 3 8822553
email: info@saudilucy.com

12kV & 36kV Removable Isolating Links

The MV isolating links provide a reliable and economic solution for the isolation of overhead distribution lines and transformers, together with a visual indication of operation and positive disconnection from supply. Each single phase link unit can be attended from ground level with a multi-sectional permaglass, portable operating pole; these poles are available in a variety of lengths to suit.

Features:

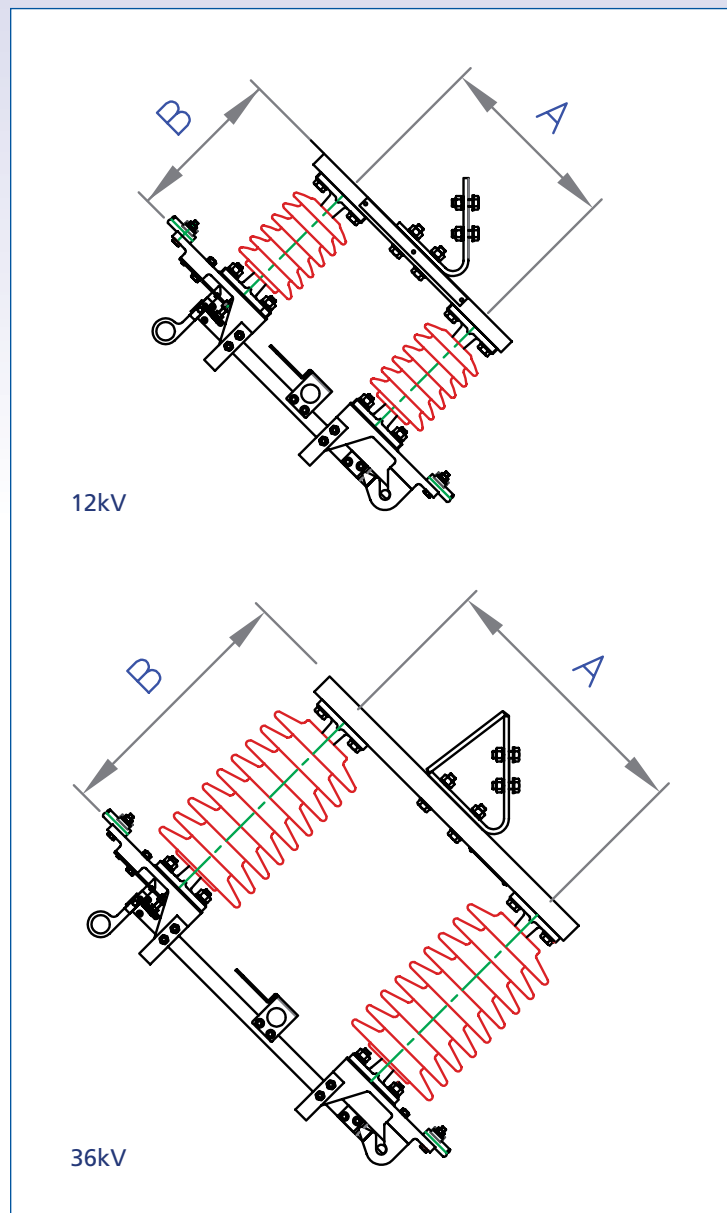
- Isolating link's blade easily removed and replaced manually
- Each blade contact system backed by stainless steel spring to provide positive contact pressure
- Spring-loaded, latched operation
- Galvanised steel phase channel bases
- Integral connector terminals suitable for conductor sizes up to 19mm diameter
- Hookstick operation
- Porcelain or polymeric insulator options

Options:

- Mounting arrangements designed to suit customer requirements (as shown)

Hookstick Accessories:

- Rubber rain shield
- Earth chain
- Carrying bag



ENGINEERING BRILLIANT SOLUTIONS

		A	B			
Rated Voltage	Impulse Withstand Test	*Post Centres	* Terminal Pad Height	* Total Isolating Distance	Pole Length	Mounting Height
12kV	110/125kV	300	256	192	As required	As required
36kV	200/220kV	440	417	332	As required	As required

* Subject to Insulation creepage

All dimensions in millimetres