



# VisNet® Reclose<sup>2</sup>

## Product Brochure

### VisNet® Reclose<sup>2</sup>

Providing intelligent automation and fault restoration on today's and tomorrow's LV networks

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[www.visnet.tech](http://www.visnet.tech)

# Smarter fault management and reliable power restoration **VisNet® Reclose<sup>2</sup>**

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VisNet® Reclose<sup>2</sup> enables intelligent automation and fault restoration on LV networks in a cost-effective package.

## How it works

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As intermittent defects in old LV cable networks develop, multiple fuse operations have led to unstable supply issues and higher costs. This can be resolved by Reclose<sup>2</sup> which isolates and controls intermittent faults before quickly restoring power.

Because of the innovative design and cutting-edge thyristor technology, up to 80% of intermittent faults can now be fixed first time without requiring substation visits.

In the event of a power outage, Reclose<sup>2</sup> has a special feature called SafeOn® that checks to see if the defect is temporary or permanent. If it's temporary, the intelligent solution automatically restores power without the need for a substation visit. While with permanent faults, it ensures safety and locks out the system.

## Business benefits

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- Ability to identify and 'self-clear' multiple transient and overload faults so reducing engineering costs and delivering improved customer service
- Simple, retrofit installation with no hidden 'start up' costs means the low-cost Reclose<sup>2</sup> offers excellent cost/benefit justification
- The Reclose<sup>2</sup> device allows for more effective asset management, increasing reliability, efficiency and safety at lower costs
- Reduces CML (SAIDI) and CI (SAIFI) for transient faults
- SafeON® technology limits the amount of fault current to help avoid cable/joint damage



## Features

- Automatic supply restoration
- Fault location
- Simple, retrofit installation
- Multiple recloses (up to operator-specified limit)
- Arc-free switching
- Remote operation from within substation (for enhanced operator safety)
- Co-ordination with 400A and 315A BS88 fuse characteristics
- Fully self-contained
- Internal data logging, including fault passage, operation counter and load statistics
- SafeON® tests network integrity before operation
- Low cost

Book a demonstration  
or find out more

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