



VAMP 245
PowerFactory
Relay model description



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## 1 Model general description

The VAMP 245 relay model consists of:

- ◆ Three phase overcurrent elements 50/51("I>" (with inverse characteristics), "I>>" and "I>>>" (time defined) block).
- ◆ One unbalance protection element 46("I2>" (with inverse characteristics) block).
- ◆ One Incorrect phase sequence 47 element ("I2>>" block).
- ◆ One unbalance / broken connector protection element ("I2/I1>" block).
- ◆ Two ground overcurrent elements 50N/51N using input 4("Io>" (with inverse characteristics) block, "Io>>" (time defined) block).
- ♦ Two ground overcurrent elements 50N/51N using input 5 ("I2o>" and "I2o>>" (time defined) block).
- Two directional ground overcurrent elements 67N ("Iophi>" and "Iophi>>" (time defined) block, "Earth dir (Io-Uo)" block implementing the directional logic).
- ◆ One undercurrent element 37 ("I<" block).</p>
- ◆ One overload element 49 ("T>" block).
- ◆ Two residual voltage elements 59 N ("Uo>" and "Uo>>" block).
- Reclosing feature 79("Reclosing" block). Please note that the reclosing logic can be set in the "Logic" tab page of the "Reclosing" block.
- ◆ Second harmonic blocking ("If2>" block). The blocking logic is implemented inside the "Output logic" block in the "Logic" tab page. The current implementation is blocking the "I>", "I>>", "I>>", "T>" and "I<" element.



## 2 Relay not supported features

The following features are not supported:

- Circuit breaker failure protection
- Arc fault protection
- Capacitor bank unbalance
- Current transformer supervision
- Synchrocheck function
- Earth fault location algorithm

## 3 Reference material

The model implementation has been based on the information available in the "VAMP 255/245/230 Feeder terminals Operation and configuration instructions Technical description VM255.EN006" document.