

# **PowerFactory 2021**

**Technical Reference** 

DIgSILENT F87L Line Differential (angular 3 phase) Ge

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# 1 F87L Line Differential (angular 3 phase)

#### 1.1 Intent

To simulate the current angle comparison differential feature for line protection.

# 1.2 Functionality

The F87L Line differential (angular 3 phase) generic relay model simulates a 3 phase (segregated phase) current angle comparison differential element with differential restraint region angle and radius. An unrestrained differential threshold is also available. The differential trip can be set with a configurable time delay.

## 1.3 Inputs

• Two 3 phase CTs ("Phase Ct", and "Phase Remote Ct" block, StaCt class).

#### 1.4 Available Units

#### Measurement

- Two 3phase measurement elements ("Measurement", and "Remote Measurement" block, RMS Calculation enabled, Filter disabled [RelMeasure class]).
- One 3phase measurement element ("Differential RMS Meas" block, *RMS Calculation* enabled, *Filter* disabled [*RelMeasure* class]).

The remote line end measurement data are provided by the "Phase Remote Ct" slot which contains the reference to a CT located at the other side of the line.

### **Protective elements**

• A differential element with *Type* equal to *3ph Phase comparison* ("Differential" block, [RelBiasidiff class]).

# **Output logic**

• One relay trip element ("Output logic" block, *RelLogdip* class).

## 1.5 Outputs

• yout associated by default to the differential element trip (any phase).

- y\_s associated by default to the differential element trip (any phase). Its behavior is identical to the *yout* signal and has been added to guarantee compatibility with the *F79 Recloser* generic relay.
- y\_A associated by default to the phase A differential element trip.
- y\_B associated by default to the phase B differential element trip.
- y\_C associated by default to the phase C differential element trip.

The output logic can be configured in the "Logic" tab page of the "Output Logic" block.