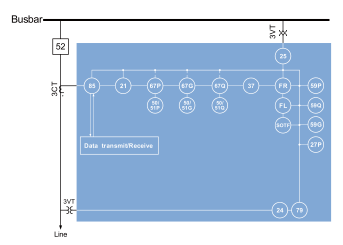
# PCS-902S Line Distance Relay





PCS-902S line distance relay integrates main and back-up protection functions, which is designed for overhead line, cables and hybrid transmission lines of various voltage levels and provides comprehensive protection and control solutions. With its flexibility and the powerful PCS-Studio configuration tool, PCS-902S offers future-oriented system solutions with high investment security and low operating costs.



## **Features**

- Two-terminal transmission line application, including overhead line and cable
- Distance Protection
  - Distance protection adopted the half-wave algorithm is also supported, and its typical operation time is 12-15ms.
  - zones distance protection, independent zero-sequence compensation factor for each zone, the phase-to-ground and phase-to-phase characteristic of distance protection can be set independently.
  - The unique power swing blocking releasing logic and can properly supervise distance protection during power swing, which ensures distance protection to operate correctly for internal faults during power swing, and prevents distance protection from mal-operation during power swing.
- Unique phase selector has the same protection zone as

- operation element. The phase selection is automatically resulted according to the reliability of phase selector, so that to avoid probable mistaken multi-phase selection by adopting overreaching phase selector.
- Special overcurrent element of breaker failure protection, its dropoff time is no more than 15ms.
- The overcurrent protection is combined with harmonic blocking and cold load starting logic, which can prevent from mal-operation affected by impulse current while the transformer is initiated on no-load.
- Selectable IEC, ANSI inverse-time characteristic curves, also the curve can be defined by users and the inverse-time dropoff curve selection is supported.
- Support single-ended impedance-based fault location, mutual compensation for parallel lines arrangement is also available.
- Both dedicated fiber channel and multiplexing fiber channel are supported, and single mode and multi-mode channel combination operation mode is enable. Communication rate supports 64kbit/s and 2Mbit/s, and communication protocol supports C37.94 and G.703.

#### **Functions**

### **Protection and Control**

- Six zone phase-to-phase distance protection (21Q/21M)
  - Mho or quadrilateral characteristic, directional, load encroachment, power swing blocking releasing and unique low-voltage elements are provided for phase-to-phase distance protection.
- Six zone phase-to-ground distance protection (21Q/21M)
  - Mho or quadrilateral characteristic, reactance characteristic, directional, load encroachment, power swing blocking releasing and unique low-voltage elements are provided for phase-to-ground distance protection.
- Pilot distance protection (85)
  - one of selectable six zone for pilot scheme, such as PUTT, POTT, Blocking, Unblocking, DTT & Zone Extension. The scheme integrates current reversal logic, weak-infeed echo and open breaker echo.
- Pilot directional earth-fault protection (85)
  - Directional zero-sequence comparison element for pilot scheme, such as PTT, Blocking and Unblocking. The scheme integrates current reversal logic, weak-infeed echo and open breaker echo.
- Six stages phase overcurrent protection (67P, 50/51P)
  - Selectable time characteristics (definite-time or inverse-time) and directional elements (forward, reverse or non-directional) are provided. A harmonic blocking function is integrated to

restrain each stage independently.

Six stages earth-fault protection (67G, 50/51G)

Selectable time characteristics (definite-time or inverse-time) and directional elements (forward, reverse or non-directional) are provided. A harmonic blocking function is integrated to restrain each stage independently.

 Four stages negative-sequence overcurrent protection (67Q, 50/51Q)

Selectable time characteristics (definite-time or inverse-time) and directional elements (forward, reverse or non-directional) are provided. Stage 3 can be selected as alarm purpose.

- · One stage undercurrent protection (37)
- Four stages undervoltage protection (27P)

Time characteristics is selectable between definite-time and inverse-time. Phase voltage or phase-to-phase voltage can be selected for protection calculation. "1-out-of-3" or "3-out-of-3" logic can be selected for protection criterion.

• Four stages overvoltage protection (59P)

Time characteristics is selectable between definite-time and inverse-time. Phase voltage or phase-to-phase voltage can be selected for protection calculation. "1-out-of-3" or "3-out-of-3" logic can be selected for protection criterion.

- Four stages negative-sequence overvoltage protection (59Q)
- Four stages zero-sequence overvoltage protection (59G)
- Switch-onto-fault (SOTF) logic

Switch-onto-fault logic is used to acceleratedly clear the faults during manual closing and auto-reclosing based on distance element or overcurrent element (phase current and residual current).

• Unique power swing blocking releasing logic (PSBR)

The power swing blocking releasing logic prevents mal-operations during external faults in power swing situations. It quickly clears the internal faults in power swing scenarios.

Auto-reclosing (79)

Single-/Three-pole reclosing mode is provided. Up to four-shot breaker auto-reclosing with synchronism and voltage check logic.

· Remote/local control

The control of circuit breaker, disconnector and earth switch can be implemented via communication, LCD menu and binary inputs. User programmable interlocking logics are available by PCS-Studio.

Synchrocheck (25)

Synchrocheck can be used for auto-reclosing and manual closing for single-breaker and dual-breaker. The synchronism check function compensates for breaker close time, frequency, magnitude, and angle differences between the two voltage sources used for synchronism.

· Voltage and current drift auto adjustment

The relay continually and automatically traces the voltage and current drifts and adjusts the zero point to acquire accurate measurements.

Single-ended impedance-based fault location

### **Monitoring and Measurement**

- Energy measurement (active and reactive energies for import and export)
- · CT circuit failure supervision
- VT circuit failure supervision
- Fault phase selection
- · Fault Locator with parallel-line compensation
- Self diagnostic
- Event recorder including 1024 change-of-binary-input events, 1024 supervision events, 256 control logs and 1024 device logs
- Disturbance recorder including 32 disturbance records with waveforms (The format is compatible with COMTRADE.)
- Pilot communication channel supervision
- · System frequency supervision
- Clock synchronization using IRIG-B, SNTP, PPS (Pulse-Per-Second) and PPM (Pulse-Per-Minute), IEEE1588

# Communication

- Optional single- or dual- pilot channels (fiber optic)
- Support G.703 and C37.94
- Up to four 10Base-T/100Base-TX copper Ethernet ports using IEC 61850, DNP3.0 or IEC 60870-5-103 over TCP/IP
- Up to four 100Base-FX optical Ethernet ports using IEC 61850, DNP3.0 or IEC 60870-5-103 over TCP/IP
- Two RS-485 serial ports using IEC 60870-5-103
- One RS-485 serial port for clock synchronization
- Support GOOSE communication module using IEC 61850-8-1 GOOSE
- Full compatibility between IEC 61850 Editions 1 and 2
- Redundancy protocols PRP and HSR
- One front RJ-45 port for debugging