HUBBELL Power Systems

1Ø Programmable Resettable Sectionalizer (1Ø PRS), Porcelain Cutout

By Hubbell Power Systems

The Programmable Resettable Sectionalizer (PRS) is a device which has built-in intelligence to discriminate between temporary (transient) and permanent faults on distribution systems. It operates in conjunction with a backup automatic circuit recloser or a reclosing circuit breaker. It is specifically designed for the protection of single-phase lateral lines. When installed at the beginning of a lateral, it virtually eliminates nuisance outages. Its functional concept and design greatly improve system coordination.



- Programmable parameters: Counts, Actuating current, Reset time
- One programmable unit to meet all needs per specific voltage class
- Historical data storage for system overview and analysis
- Equipped with In-Air Resettable Trunnion
- Load break and Non-Load break options

General

Ambient Temp. Range -40°C to 60 °C Bracket Type Selectable

Mounting Type Programmable Sectionalizer with Porcelain Mounting

Assembly

Type Programmable Sectionalizer

Electrical Ratings



*Representative Image

• 110 kV BIL (for 15kV PRS)

• 125kV BIL (for 27kV PRS)

150kV/170kV BIL (for 38kV

PRS)

Current Rating 300 A Frequency Rating 60 Hz

Withstand Current - Short Time 3,200 Amps Symmetrical

(3 sec)

kV Class • 15 kV

27 kV38 kV

Product Assets

Catalogs - Single-Phase Programmable Resettable Sectionalizer

Literature - Porcelain Cutout Ordering System

Literature - SINGLE-PHASE PRS (PROGRAMMABLE

RESETTABLE SECTIONALIZER)

Literature - Polymer Sectionalizer Connector & Bracket Options Specifications - $1\tilde{A}^{\sim}$ Programmable Resettable Sectionalizer ($1\tilde{A}^{\sim}$ PRS), Porcelain Cutout

