



PSS4-24 SF6 Insulated Sectionalizer

PSS4-24 sectionalizer is an isolating device that automatically isolates the faulted sections of the overhead distribution lines when a permanent fault occurs. If a temporary fault occurs, the PSS4-24 allows the upstream recloser or circuit breaker to clear the fault without interrupting the circuit, thereby improving reliability and service continuity. With the latest technology applied in PSS4-24, the actuating current and number of counts are customer configurable, which makes the protection of the distribution system simple and economic.

PSS4-24 sectionalizer can make and break rated current. So it can be also used as a load break switch inside a substation and as a pole mounted switch. Since the relay of the sectionalier is capable of providing DI/DO and status signals over different communication protocols, it can be integrated into SCADA easily.

Features

- Coordinating perfectly with reclosers
- Insulating and interrupting with SF6
- Economic and integrated solution
- Reducing replacement of fuses
- No auxiliary power source required
- Simple and quick installation & maintenance-free
- Single-phase and three-phase both available
- CT built-in structure
- No need of PT



PT. Hezong Elektrik Indonesia

Komplek Pergudangan Sinar Buduran III Blok A-43
Jl. Raya Lingkar Timur, Sidoarjo 61252, Jawa Timur - Indonesia
Phone : 031 9971 8295
Fax : 031 9971 8292
Email: sales@hezong.co.id
Website : www.hezong.co.id

Our Registered Brand

