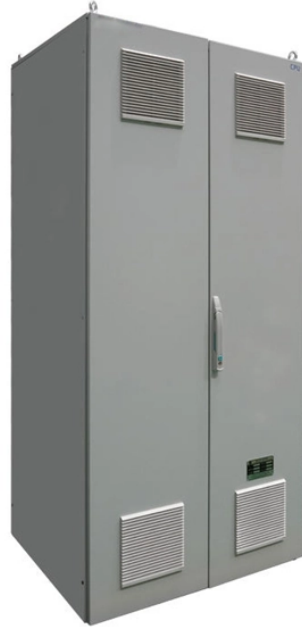


SEL-351A Relay Protection Device



SEL-351A Relay Protection Device



The American SEL-351A protection device, model number: 0351A00323554XX, features built-in Ethernet and IEEE C37.118 synchronization phasors, offering an economical solution for overcurrent ...



Solid State or Microprocessor based relays are generally equipped with a large variable of settings and curve options and some Electromechanical relays provide for adjustable calibrated settings.



The SEL-351A Protection System has built-in Ethernet and IEEE C37.118 synchrophasors, and is the economical solution for overcurrent protection.



Schweitzer Engineering Laboratories Distribution Protection System. Each used SEL-351A Relay is Cleaned, Tested and Backed by our One Year Warranty. Call 800-909-3660 or email ...



Protect and control radial or looped transmission, subtransmission, or distribution circuits. Use pilot protection on transmission or subtransmission circuits, including three-terminal lines. Apply ...



Distribution Protection System Directional Overcurrent Relay / Reclosing Relay / Fault Locator / Integration Element Standard. SEL-351A relays pdf manual download.



Schweitzer Engineering Laboratories Distribution Protection System. Each used SEL-351A Relay is Cleaned, Tested and Backed by our One Year Warranty. Call ...



The SEL-351A Instruction Manual describes common aspects of protection relay application and use. It includes the necessary information to install, set, test, and operate the relay and more detailed ...



Find out all of the information about the Schweitzer Engineering Laboratories product: over-current protection relay SEL-351A. Contact a supplier or the parent company directly to get a quote or to find ...



Combine IEC 61850 technology, Ethernet network, and the SEL-351A Protection System for the fastest overall performance of IEC 61850 relays for substation automation and control.



Solid State or Microprocessor based relays are generally equipped with a large variable of settings and curve options and some Electromechanical relays provide ...



Figure 1 shows the device numbers associated with the protection and control functions available on the SEL-351A Protection System, along with a list of the standard and optional monitoring and ...

Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

