

VAMP Relay Protection



Overview

The Schneider VAMP 40 Relay is a microprocessor-based protection relay designed to safeguard power distribution systems. It provides overcurrent, earth fault, and directional protection for feeders, transformers, and generators. VAMP 50 Overcurrent & earth fault protection relay, VAMP 52 Feeder and motor protection relay, VAMP 55 Voltage and frequency protection relay, VAMP 59 Line differential protection relay VAMP 50 Overcurrent & earth fault protection relay, VAMP 52 Feeder and motor protection relay, VAMP 55 Voltage. The protection relays of the VAMP Series are used for the selective protection of overhead line feeders, cable feeders, motor feeders, capacitor banks, reactors and busbars in The protection relays of the VAMP Series are used for the selective protection of overhead line feeders, cable feeders. The VAMP protection relays include all the main features you have been used to see in the medium voltage distribution protection systems. Basic features Comprehensive and versatile setting and programming. The VAMP 50 series protection relay concept has three alternative casing layout designs: basic and slim fit. Known for innovation and quality, the company offers devices for intelligent measuring, controlling, and protection. Vamp Protection System will be focusing on supporting the growing Wind Power Segment and be VAMP's center for Wind Power Applications.



Article Content

Power Distribution

The VAMP 200 series product range incorporate VAMP 230, VAMP 245 and VAMP 255 protection relays. These relays include all the essential protection functions needed to protect feeders in

VAMP 265 Operation And Configuration Instructions

The generator, transformer and motor differential protection relay VAMP 265 can be used for selective differential overcurrent, short-circuit protection of generators,

VAMP 50 series user manuals

VAMP 50 Overcurrent & earth fault protection relay, VAMP 52 Feeder and motor protection relay, VAMP 55 Voltage and frequency protection

Vamp Protection Relays

Vamp Ltd specializes in supplying protection relays and monitoring equipment for medium and low voltage distribution systems. Known for innovation and quality,

Generator protection relay VAMP 210

The protection functions, many communication protocols and numerous auxiliary functions make the VAMP 210 perfect for small and medium sized generators.

Vamp Protection Systems

Vamp is a pioneer in the Field of arc protection. Vamp has vast experience across diverse industries such as Wind Power, Utility, and heavy manufacturing industries. Vamp has an extensive range of

VAMP 230, VAMP 255 and VAMP 257

The protection relays of the VAMP Series are used for the selective protection of overhead line feeders, cable feeders, motor feeders, capacitor...

Schneider VAMP 50 relay | Overcurrent and Earth Fault

Models available: VAMP 50, VAMP 52, VAMP 55, VAMP 59 Protection for LV and MV feeders and motors Schneider Electric's VAMP 50 relay series product range

VAMP 50, 51 and 52 manual

In the VAMP 50S, the same protection, measurement and control functions and communication interfaces are supported as in the basic 50 series relays. The comprehensive protection functions of

VAMP 50 OPERATION AND CONFIGURATION MANUAL Pdf Download

View and Download VAMP 50 operation and configuration manual online. Overcurrent & earthfault protection relay/Feeder and motor protection relay. 50 relays pdf manual download. Also for: 51, 52.

VAMP 230, 245, 255 manual

The comprehensive protection functions of the relay make it ideal for utility, industrial, marine and off-shore power distribution applications. The relay features the following protection functions.

VAMP 210

Vamp protection relays are used for selective protection of subtransmission lines, medium voltage overhead and cable feeders, motor feeders, transformer feeders, capacitor banks, generators,

Overcurrent and earth-fault relay VAMP 140

The combined overcurrent and earth fault relay VAMP 140 is a cost effective relay for overcurrent, short circuit and earth fault protection. The possibility to connect arc sensors to the relay adds a new

Feeder/Motor Manager Series VAMP 230

The protection relays of the VAMP Series are used for the selective protection of overhead line feeders, cable feeders, motor feeders, capacitor banks, reactors and busbars in power system distribution

VAMP 50, 51 and 52 manual

This first part (Operation and configuration) of the publication contains general descriptions of the functions, of the protection relay as well as operation instructions.

VAMP 50, VAMP 51, VAMP 52, VAMP 55

VAMP 50, VAMP 51, VAMP 52, VAMP 55 VAMP 50 family – low and mid range relay series with IEC 61850 The VAMP 50 series protection relay family is based on proven technology concepts

Feeder/ Motor Protection Relay VAMP 40

The VAMP 40 feeder and motor protection relay is provided with integrated power quality measuring and analyzing functions, which help catching possible variations in the quality of the distributed power.

33_11 KV Substation presentation (2).pptx

Vamp-321: Master Relay for Arc-flash protection for a particular section, with direct CT-inputs for Overcurrent detection and communication with Modules. Installed in UPPCL I/Cs: Panel-3 and 14.

Schneider VAMP 40 Relay: Preventive Maintenance & Monitoring

The Schneider VAMP 40 Relay is a microprocessor-based protection relay designed to safeguard power distribution systems. It provides overcurrent, earth fault, and directional protection

VAMP 55 Installation, Operation And Configuration Instructions

View and Download VAMP 55 installation, operation and configuration instructions online. Voltage and frequency protection relay. VAMP 55 relays pdf manual download.

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