Multilin 845
Comprehensive Management for Power & Distribution Transformers

The Multilin™ 845 Transformer Protection System is a member of the Multilin 8 Series protective relay platform and has been designed for the protection, control and management of 2- and 3-winding power and distribution transformers in both utility and industrial applications.

The 845 provides advanced functionality delivering high-speed protection, customizable programmable logic, advanced transformer monitoring and diagnostics, and support for the latest communications protocols for easy integration into new or existing power systems.

The 845 delivers comprehensive transformer health monitoring, diagnostics, and reporting with integrated connectivity to single and multi-gas transformer DGA solutions such as, GE’s Kelman Transformer Monitoring devices, delivering actionable analytics for asset optimization and life extension.

Key Benefits
• Comprehensive transformer protection including fast operating differential protection, unique CT saturation and directional detection for enhanced security during through faults
• Advanced transformer monitoring & diagnostics and disturbance recording extending asset life
• Integrated protection & Dissolved Gas Analysis for continuous transformer monitoring, providing early warning of potential problems before they become critical transformer failures
• Integrated arc flash detection using light sensors supervised by over current to reduce incident energy and equipment damage
• High-end cyber security tools such as AAA, Radius, RBAC, and Syslog enabling NERC® CIP requirements
• Draw-out design simplifies testing, commissioning and maintenance, thereby increasing process uptime
• Optional Wi-Fi connectivity minimizes system configuration and facilitates safe relay programming and diagnostic retrieval
• Monitored environmental conditions helps reduce system downtime

Applications
• Primary and back-up protection and management of small, medium and larger power and distribution transformers, autotransformers and reactors
• Designed for Utility (Transmission & Distribution) or Industrial applications
• Integrated transformer protection, monitoring diagnostics and transformer health visualization

Innovative Technology & Design
• Advanced transformer protection with unique Dissolved Gas Analysis integration
• Continuous monitoring and event driven analytics of both electrical and chemical characteristics
• Patented environmental monitoring
• Advanced, flexible and embedded communications: IEC® 61850 Ed2, IEC 62439/PRP, Modbus® RTU & TCP/IP, DNP3.0, IEC 60870-5-104
• Single setup and configuration across the platform
• Field swappable power supply
• Low insertion force draw-out construction

Exceptional Quality & Reliability
• IPC A-610-E Class 3 manufacturing standards
• Highest reliability standards for electronics testing
• 100% Environmental Stress Screening and full functional testing
• Rated for IP54 (front) applications
• Standard Harsh Environment Conformal Coating

Uncompromising Service & Support
• Covered under GE’s 10 year warranty plan
• Designed, tested and assembled by GE
Multilin 8 Series Platform Overview

From oil pumping and refining facilities, to open pit or underground mining and processing operations, to large or small utilities, customers demand solutions that ensure maximum process uptime, minimum operational and maintenance efforts, and have the durability to withstand harsh environmental conditions.

The Multilin 8 Series is GE’s next-generation protection and control relay platform provides comprehensive protection and asset monitoring for critical feeders, motors, generators, and transformers.

The 8 Series is designed to solve the challenges that customers face in running their day-to-day operations including maximizing system and process uptime, simplifying system integration and maintenance, and extending the life of critical assets. Utilizing advanced design practices, superior technology, and state-of-the art test and manufacturing facilities, GE is raising the bar on system performance and reliability.

With advanced communications the 8 Series integrates easily and seamlessly into new or existing DCS/SCADA system, along with other Multilin protection devices, providing a comprehensive solution for the end-to-end electrical system within the operations.
Exceptional Quality & Reliability

Industry-leading quality, reliability and design processes are at the core of GE’s next generation protective relay platform. With significant investments in state-of-the-art type test facilities that simulate a complete range of operating environments and manufactured to the IPC A-610 Class 3 standard, adhering to the highest reliability standards and ensuring rugged performance, each device completes Environmental Stress Screening prior to shipping from GE’s facility.

The Multilin 8 Series Protection Relays are manufactured in an ISO® 9001:2008 certified manufacturing facility.

Pioneering Technology & Design

The Multilin 845 is part of the 8 Series platform that provides comprehensive, high performance protection and control for critical assets in Industrial and utility environments.

Utilizing decades of experience in transformer protection, GE has implemented ease-of-use features, such as single screen setup and condition-based health monitoring and diagnostics, including integrated transformer fault gas collection, trending, and analytics.
The Multilin 8 Series products have an integrated protection integrity engine that utilizes customized algorithms, providing advanced diagnostics to ensure asset protection is not compromised.

Maintaining and safeguarding the electrical supply of an operation is critical to ensuring maximum process availability and performance.

The 8 Series incorporates the latest cyber security features, including password complexity, RADIUS authentication and role-based access control (RBAC), enabling customers to comply with NERC CIP and NISTIR 7628 requirements.

Understanding that customers need protection and control devices that must reliably operate in harsh and challenging environments, GE delivers the Multilin 8 Series with harsh conformal coating on all printed circuit boards and a patented environmental awareness module that provides real-time detection of environmental factors that affect product life, as part of its standard offering, delivering higher reliability and extended relay life.

Uncompromised Reliability & Service

In addition to the superior technology and innovative design advancements that enable delivery of uncompromised performance and reliability, the Multilin 8 Series is also backed by GE’s 10 year warranty plan.

Multilin 845 Overview

Transformers are an essential component in the transmission and distribution of power. Process & consumers depend on the performance and reliability of power and distribution transformers to ensure uninterrupted power supply.

Transformers are constantly under thermal & electrodynamic stress. The goal of the protective relay is to minimize the trip time in event of a fault within the transformer.

The 845 relay offers the ideal solution for protecting, monitoring and controlling transformers during disturbances or faults. With a fast protection pass, running every 1/8th of a cycle, the 845 relay provides fast operating current, voltage, power and frequency protection elements. Supporting the latest in industry standard communication protocols, including IEC 62439/PRP and IEC 61850 Ed2, the Multilin 845 relay easily integrates into new or existing networks.

The 845 provides highly configurable protection and control logic, allowing for simplified coordination with upstream and downstream disconnect devices. The 845 also offers enhanced features, such as diagnostics, preventative maintenance, condition and security options. Providing early detection and warning of potential problems before they become critical failures, the 845 enables a pro-active maintenance approach, mitigating the risks and costs associated with equipment failures or replacement.

Field Swappable Power Supply
Extends the usable life of the protection relay and minimizes costly, time consuming replacement and re-configuration

Harsh Environment Conformal Coating
Standard on all printed circuit boards delivering higher reliability and extended relay life

Electrolytic Capacitors
Increasing quality and reliability for continuous plant operations by removing high failure components (No electrolytic capacitors in high volt power supply, only 1 used in low volt power supply)

IPC A-610 Class 3 Manufacturing
Drives to the highest level of reliability standards delivering rugged performance

Robust Extruded Aluminum Chassis
Custom-designed extruded aluminum chassis delivering optimal thermal management to extend component life

Draw-Out
Providing simplified device fleet management
Protection & Control

Percent Differential Protection

The 845 provides enhanced security by including both restrained and unrestrained (instantaneous) differential protection. The percent differential element is based on a configurable dual-breakpoint/dual-slope differential restraint characteristic with inrush and overexcitation inhibits based on 2nd & 5th harmonics. The restraint current is calculated as a maximum of the internally compensated currents for better through-fault stability under CT saturation conditions.

The percent characteristic allows the element to account for both DC and AC saturation of the current transformers.

The “cubic spline” curve characteristics enables the relay to perform accurately for restraint current in range between the two slope breakpoints.

Differential vs. Restraint Characteristic (Id vs. Ir)

Unrestrained Differential

An unrestrained differential element current magnitude is provided for fast tripping on heavy internal faults to limit catastrophic damage to the transformer and minimize risks to the remainder of the power system.

Restricted Ground Fault (RGF) / Restricted Earth Fault (REF) Protection

Conventional overcurrent protection fails to provide adequate protection for star connected windings whose neutral is impedance earthed. Faults close to the neutral do not generate adequate fault current. RGF (also known as zero sequence differential) provides sensitive ground fault detection for low-magnitude fault currents.

Overcurrent Elements

The 845 can be used to provide backup protection for transformer and adjacent power system equipment. Instantaneous overcurrent (IOC) elements can be used for fast clearing of severe internal and external (through) faults. Up to six, time overcurrent protection (TOC) elements per winding allows coordination with the adjacent protection zones and acts as backup protection.

- IOC protection functions are provided for phase, neutral & ground currents
- TOC protection functions are provided for phase, neutral and ground currents. A variety of standard time curves including IEEE, IEC, GE IAC, I2t, definite time are provided
- FlexCurves to coordinate with adjacent protections (including fuses) as well as transformer damage curves and thermal/damage curves for downstream equipment

Directional protection functions are provided for phase, neutral and ground currents. The voltage memory function enables a more reliable relay operation, especially for faults close to the VTs.

Harmonic Inrush /Overexcitation Inhibit

The 845 offers great performance in dealing with magnetizing current inrush during transformer energization, by providing four programmable restraint methods (Per Phase, Average, 2-out-of-3, 1-out-of-3), each of which can be enabled or disabled by the user.

An increase in transformer voltage or decrease in system frequency may result in overexcitation of the transformer. It is often desirable to prevent operation of the percent differential element in these cases therefore a fifth harmonic inhibit is integrated into the percent differential element to cater for overexcitation conditions resulting from an increased V/Hz ratio.

An independent fifth harmonic inhibit allows restraint for systems permitting intentional overexcitation (overfluxing) during energization.

The settings for the dual-slope, dual-breakpoint characteristic provides higher flexibility for shaping up the characteristic and achieving better sensitivity and security.

In addition, the 845 applies unique CT saturation and directional detection principles, offering robust security under through fault conditions.

By accurately detecting tap position from the transformer LTC, the relay automatically performs magnitude compensation corresponding to the new voltage ratio and maintains no differential current.
Negative Sequence Overcurrent
For Delta/Wye impedance grounded transformers, overcurrent protection is particularly difficult to set. A negative sequence based overcurrent element provides the required sensitivity during faults.

Directional Power
The multilin 845 Directional Power element responds to three-phase directional power and is designed for reverse power (32REV) and low forward power (32FWD) applications for interconnections involving co-generation.

Breaker Failure Protection
The breaker failure protection element monitors for timely operation of the connected breaker. If a trip command is not successful in operating the breaker and clearing the fault, the breaker failure element can be used to send trip signals to upstream breakers to clear the fault.

RTD Protection
The Multilin 845 supports up to 13 programmable RTD inputs that can be configured for an Alarm or Trip.

The RTDs can be assigned to a group for monitoring winding and ambient temperatures. The RTD voting option gives additional reliability to ignore any RTD failures.

Undervoltage and Overvoltage Protection
The 845 provides phase Over & Undervoltage functions and in addition also includes neutral Overvoltage and negative sequence overvoltage.

Synchronism Check
The 845 provides synchrocheck elements that monitor voltage differences, phase angle differences and slip frequency to ensure proper breaker closure for parallel operation.

Over/Under Frequency Protection
The 845 calculates and maintains a running average of the system frequency and the frequency rate-of-change (df/dt). Four underfrequency and four rate-of-change elements are provided to implement traditional and advanced load shedding schemes.

User-Definable Protection Functions
Eight user-definable protection functions (FlexElements) can be programmed to respond to quantities measured or computed by the relay (phase, ground and sequence current and voltage power, frequency, etc.). These elements respond to variations in its input signal. Applications could include: overvoltage, overpower, low power factor, temperature differential, and more.

Auto CT Configuration
All CTs are connected in a wye configuration for simplicity. All phase and magnitude corrections as well as zero-sequence current compensation are performed automatically based on a choice of over 100 transformer types.

Integrated Arc Flash Protection
The Multilin 8 Series supports an integrated arc flash module providing constant monitoring of an arc flash condition within the switchgear, motor control control centers, or panelboards. With a 2ms protection pass, the 8 Series is able to detect light and overcurrent using 4 arc sensors connected to the 8 Series relay. In situations where an arc flash/fault does occur, the relay is able to quickly identify the fault and issue a trip command to the associated breaker thereby reducing the total incident energy and minimizing resulting equipment damage.

Self-monitoring and diagnostics of the sensors ensures the health of the sensors as well as the full length fiber cables. LEDs on the front panel display of the 845 can be configured to indicate the health of the sensors and its connections to the relay.

MV Switchgear or Motor Control Center
Fast, reliable arc flash protection with light-based arc flash sensors integrated within the Multilin 8 Series of protection & control devices. With arc flash detection in as fast as 2msec, the costs associated with equipment damage and unplanned downtime is significantly reduced.

Tap Position, Ambient Temperature, Analog Inputs, Analog Outputs
The 845 monitors and displays tap position and ambient temperature. The 845 supports Tap position based on BCD, mA or resistance input. The 845 provides for 7 Analog Outputs (dc mA), 4 Analog Inputs (dc mA), 1 RTD input & resistance input for the tap changer.

The configurable analog inputs can be used to measure transformer operation related quantities fed to the relay from standard transducers. Each input can be individually set to measure 4-20 mA, 0-20 mA or 0-1 mA transducer signals. The 845 can also be set to issue trip or alarm commands based on signal thresholds.

The configurable analog outputs can be used to provide standard transducer signals to local monitoring equipment. The analog outputs can be configured to provide outputs based on any measured analog value, or any calculated quantity. An optional general purpose transducer input allows a user-defined quantity to be monitored and used as part of the protection as defined by FlexLogic™.
Advanced Automation

The Multilin 845 incorporates advanced automation capabilities that exceeds what is found in most transformer protection relays. This reduces the need for additional programmable controllers or discrete control relays including programmable logic, communication, and SCADA devices. Advanced automation also enables seamless integration of the 845 into other protection or process systems (SCADA or DCS).

FlexLogic

FlexLogic is the powerful programming logic engine that provides the ability to create customized protection and control schemes, minimizing the need and associated costs of auxiliary components and wiring. Using FlexLogic, the 845 can be programmed to provide the required tripping logic along with custom scheme logic for transformer breaker control (including external inputs for interlocking), interlocking schemes with adjacent protections and dynamic setting group changes.

Monitoring & Diagnostics

The Multilin 845 includes high accuracy metering and recording for all AC signals. Voltage, current, and power metering are built into the relay as a standard feature. Current and voltage parameters are available as total RMS magnitude, and as fundamental frequency magnitude and angle.

Integrated DGA Operation

In addition to monitoring a transformer’s electrical characteristics such as voltage, current, power, load, and demand through metering data, oscillography, thermal elements, and harmonics, the 845 also provides integrated Dissolved Gas Analysis (DGA) with the ability to collect, trend, and analyze a transformer’s fault gasses. With integrated connectivity to GE’s Kelman composite and multi-gas DGA devices, the 845 is able to detect and alert operators to electrical or chemical conditions (i.e.: incipient and/or insulation degradation) that could result in a fault or asset failure.

GE’s transformer M&D devices offer single and multi-gas (DGA) measurements in oil filled transformers for detecting insulation degradation, incipient faults and monitoring various mechanical characteristics. Integrated operation of a transformer protection relay with M&D DGA device(s) helps in creating an advanced technology platform for transformer monitoring with data & information correlation between protection and DGA data. This integrated platform captures multi-fold data from both the relay and M&D device, summarizes and analyzes the data, then presents it as useful information in the form of operational records, reports and visualization screens which can be viewed and used by both electrical and maintenance engineers.

GE M&D devices supported for integrated operation - The 845 supports a wide range of both composite gas and multi-gas DGA devices, including the Hydran M2 single composite gas DGA device, Minitrans 3-gas plus moisture DGA device, DGA 500 5-gas plus moisture DGA device and the Transfix 9-gas plus moisture DGA device.

DGA data and history - With samples taken at regular intervals, operators are able to view individual gas and moisture levels to understand both historical and current gas ppm values, alarms associated with gas ppm values and short term history trend of 50-100 latest values.

DGA models - Industry standard DGA models such as Duval, Key Gas, and Gas Ratios are utilized by the 845 to provide analysis of the measured gas data. Presented graphically, the 845 converts static data to actionable information providing operators with a clear view of changes to the chemical characteristics and composition within the transformer.

FlexLogic provides operation and control flexibility to meet the needs and complex protection schemes and applications.
Integrated Electrical and DGA for Comprehensive Transformer Monitoring & Diagnostics

The Multilin 845 offers advanced transformer health monitoring and diagnostics through advanced notification of potential issues before they become critical. The Multilin 845 features detailed learned data, summarized pre/post-fault records, and integration with GE’s DGA devices to collect, trend, and analyze a transformer’s fault gasses. This enables operators to minimize costly unplanned outages and equipment failures.

Multilin 845 Transformer Health Report

### Electrical Protection Data

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### Transfix

- Hourly sampling of key fault gasses
- Photo Acoustic Technology for DGA
- Up to 9 fault gasses and oxygen
- Measured oil moisture data (ppm)

### Multilin 845

- High accuracy metering
- Detailed pre/post-fault reports
- Transformer energization data
- Transformer electrical/thermal models

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Learned Data Record - The 845 captures key electrical and DGA data values during transformer energization and continuous operation to trend and analyze transformer performance. Data is summarized and presented to operators through a pre-formatted Learned data report to clear indication of changes to measured parameters. Up to 365 latest records are supported in the 845 relay. This data is cumulatively visualized through the transformer model screens, enabling operators to identify trends and the correlation of key electrical and DGA parameters.

Historical maximum record - Historical maximum data record updates new maximum values of key electrical and DGA parameters along with the time stamp, over the operating life time of transformer indicating peak stress experienced by transformer at any instant of time over its operating life.

Transformer integrated digital fault record - Integrated transformer digital fault record captures data required to analyze the stress created by an internal or through fault occurrence on the transformer and identify any possible failure modes in order to take the necessary preventive & maintenance actions. It also enables operators to analyze and identify the risk of failure in further operation of the transformer. Protection & DGA related data is triggered, stored and displayed within GE’s EnerVista 8 Series Setup Software as an integrated transformer fault record. up to 5 latest records are available for display simplifying post-fault analysis.

Transformer energization record - Energization record captures the transient record (oscillography) for initial 10 cycles and computes various electrical data representing stress experienced by transformer during the energization event. Energization record will be computed specific to select or configured winding source in general setup by user and up to 6 latest records will be available for display.

Advanced Asset Monitoring

Transformer energization record - Energization record captures the transient record (oscillography) for initial 10 cycles and computes various electrical data representing stress experienced by transformer during the energization event. Energization record will be computed specific to select or configured winding source in general setup by user and up to 6 latest records will be available for display.

Advanced Asset Monitoring

The 845 has advanced functions that raise an alarm or trip the scheme when an internal condition in the power transformer or breaker could lead to a fault. These functions are conditions of:

Hottest-spot temperature: element provides a mechanism for detecting abnormal winding hottest-spot temperatures inside the transformer.

Aging factor: the aging factor element detects transformer aging in per-unit normal insulation aging.

Loss of Life: This feature provides an estimate of how much of the transformer’s total insulation life has elapsed.

Harmonic Derating: This derating factor is used to evaluate the load capability of the installed transformer under the non-sinusoidal load currents.

Top Changer Failure: This element picks up when the actual tap changer position exceeds the maximum number of taps or the actual tap changer position lowers below the minimum number of taps. The 845 supports three ways of connecting a tap changer input - BCD, dcmA or Potentiometer.

Breaker arcing current: This element calculates an estimate of the per-phase deterioration on the breaker contacts by measuring and integrating the current (squared) passing through the breaker contacts as an arc.

Breaker Health Monitoring

The breaker is monitored by the relay not only for detection of breaker failure, but also for the overall “breaker health” which includes:

• Breaker close and breaker open times
• Trip circuit monitoring
• Spring charging time
• Per-phase arcing current
• Trip counters

All algorithms provide the user with the flexibility to set up initial breaker trip counter conditions and define the criteria for breaker wear throughout a number of setpoints.

Multilin 8 Series Breaker Health Report available on the display or via the setup software.
Environmental Monitoring

The 845 includes an environmental monitoring system that measures and provides operating condition information for the relay. Reliable and secure operation of the 845 relay and other electronic devices in the vicinity may be affected by environmental factors. The 845 relay has been designed to meet or exceed required industry standards. Some operating conditions may be beyond those standards and reduce total lifespan of the device.

Typical environmental conditions that may affect electronic device reliability include voltage, current, temperature, humidity, dust, contaminants, mechanical stress, shock, radiation and intensity of electrical and magnetic fields. These environmental factors are different from natural weather conditions at particular installation conditions and are beneficial to monitor. The 845 relay’s built-in environmental awareness feature (patent “Systems and methods for predicting maintenance of intelligent electronic devices”) collects the histograms of operating conditions from the point the device is put into service. Monitored environmental conditions include temperature, humidity and transient voltage. The histogram of each environmental factor may be retrieved from the diagnostic page accessed through a PC running the Enervista Multilin 8 Series Setup program.

Metering

The Multilin 845 offers high accuracy power quality monitoring for fault and system disturbance analysis. The Multilin 8 Series delivers unmatched power system analytics through the following advanced features and monitoring tools:

- Up to 9-gases (H₂, CO₂, CO, C₂H₆, C₂H₄, CH₄, C₂H₂, H₂O, O₂, and N₂), TDCG and moisture are supported for integrated operation of 845 relay with Transfix M&D device.
- Up to 5-gases (H₂, CO, C₂H₂, C₂H₄, and CH₄) and moisture are supported for integrated operation of 845 relay with DGA500 M&D device.
- Up to 3-gases (H₂, CO, C₂H₂) and moisture are supported for integrated operation of 845 relay with Minitrans M&D device.
- Hydran H₂ ppm, Hydran H₂ ppm daily & hourly trend and moisture are supported for integrated operation of 845 relay with Hydran M2 device.
- Harmonics measurement up to 25th harmonic for both currents and voltages including THD.
- The length of the transient recorder record ranges from 31 cycles to 1569 cycles, depending on the user specified configuration. This gives the user the ability to capture long disturbance records which is critical for some applications.
- 32 digital points and 16 analog values, assigned by the user, can be captured in the COMTRADE format by the transient recorder.
- Comprehensive data logger provides the recording of 16 analog values selected from any analog values calculated by the relay with an ability to capture minimum, maximum or mean of the chosen value. Capture rates range from 16 ms, 20ms, 1 second, 30 seconds, 1 minute, 30 minutes, or 1 hour rate. This data capture flexibility allows the operator to measure power factor or reactive power flow for example, for several hours or even days, enabling detailed analysis and corrective action to be taken, if required.
- Detailed Fault Report allows the user to identify the fault location, fault type and element(s) that triggered the 845 to trip. It carries other useful information, such as pre-fault and fault phasors, relay name and model, firmware revision and other details. The 845 stores fault reports for the last 16 events.
- 1024 Event Recorder chronologically lists all triggered elements with an accurate time stamp. The 845 stores the last 1024 events locally in the relay.
Communications

The 845 provides advanced communications technologies for remote data and engineering access, making it easy and flexible to use and integrate into new and existing infrastructures. Direct support for fiber optic Ethernet provides high-bandwidth communications, allowing for low-latency controls and high-speed file transfers of relay fault and event record information. The 845 also supports two independent IP addresses, providing high flexibility for the most challenging of communication networks.

Two independent network ports enables the 845 to connect with the primary protection network and the secondary monitoring network to deliver integrated asset monitoring and diagnostics by combining protection and DGA data.

Providing several Ethernet and serial port options and supporting a wide range of industry standard protocols, the 845 enables easy, direct integration into DCS and SCADA systems. The 845 supports the following protocols:

- IEC 61850 Ed2, IEC 62439 / PRP
- DNP 3.0 serial, DNP 3.0 TCP/IP, IEC 60870-5-103, IEC 60870-5-104
- Modbus RTU, Modbus TCP/IP

The 845 has USB front port and Wi-Fi interfaces for ease of access to the relay.

Wi-Fi Connectivity:

- Simplify set-up and configuration
- Simplify diagnostic retrieval
- Eliminate personnel in front of switchgear
- WPA-2 security

Cyber Security

The 845 cyber security enables the device to deliver full cyber security features that help operators to comply with NERC CIP guidelines and regulations.

AAA Server Support (Radius/LDAP)

Enables integration with centrally managed authentication and accounting of all user activities and uses modern industry best practices and standards that meet and exceed NERC CIP requirements for authentication and password management.

Role Based Access Control (RBAC)

Efficiently administrate users and roles within the 845. The new and advanced access functions allow users to configure up to three roles for up to eight configurable users with independent passwords. The standard “Remote Authentication Dial In User Service” (Radius) is used for authentication.

Event Recorder (Syslog for SEM)

Capture all cyber security related events within a SOE element (login, logout, invalid password attempts, remote/local access, user in session, settings change, FW update, etc), and then serve and classify data by security level using standard Syslog data format. This will enable integration with established SEM (Security Event Management) systems.

Software & Configuration

The EnerVista™ suite is an industry-leading set of software programs that simplifies every aspect of using the Multilin 845. EnerVista provides all the tools to monitor the status of the protected asset, maintain the device and integrate the information measured by the Multilin 8 Series into SCADA or DCS process control systems. The ability to easily view sequence of events is an integral part of the setup software, as postmortem event analysis is critical to proper system management.
EnerVista Launchpad

EnerVista Launchpad is a powerful software package that provides users with all of the setup and support tools needed for configuring and maintaining Multilin products.

The setup tools within Launchpad allow for the configuration of devices in real-time, by communicating via serial, Ethernet or modem connections, or offline by creating device setting files to be sent to devices at a later time. Included in Launchpad is a document archiving and management system that ensures critical documentation is up-to-date and available when needed.

8 Series Setup Software

8 Series Setup Software is a single setup and configuration tool across the platform and can reduce device setup and configuration time.

Simplified Setup & On-Going Maintenance

The robust 845 streamlines user workflow processes and simplifies engineering tasks, such as configuration, wiring, testing, commissioning, and maintenance. Building on the history of simplified setup and configuration, the 845 relay has implemented simplified setup screens to assist in minimizing relay setup time including quick setup screen, protection summary, graphical logic editor, and a graphical run time logic monitor. In addition, for local programming, the 845 comes with a fully functional Graphical Control Panel (GCP), which allows users to locally monitor the asset.

Ease-of-Use

Continuing its legacy in providing easy-to-use protective relay solutions, the 845 is designed to minimize product and system configurability requirements for quicker physical installation and for easier and simplified setup and configuration.

1. Easy to Use - Draw-out case
2. Easy to Configure - 1 simple step
3. Detailed Diagnostics
Full Color Graphical HMI Front Display
A large, full color Graphic Control Panel (GCP) ensures clear representation of critical status and measurements. The GCP supports Single Line Diagram (Mimic) to represent the power system configuration of the asset being protected. The 845 will display a pre-configured single line diagram for a 2 winding or 3 winding application. When the keypad and display are not being used, the GCP will automatically revert to screen saver mode, which will turn off the display until one of the local pushbuttons is pushed.

The GCP can be used to view device and system status, alarms and event logs, and metering information. The GCP and navigation keys simplify relay configuration and setup, allowing users to make setting changes directly through the front panel.

LED Indicators for Quick Status Indication
The front panel includes user configurable LED’s. Each LED can be completely configured and named based on the application and user requirements. The color of each indicator conveys its importance.

G = Green: General Condition
A = Amber: Alert Condition
R = Red: Serious Alarm or Important Status

The 845 front panel provides 14 LED indicators and 3 LED pushbutton indicators. 10 LED’s are user-programmable, while “In service” and “Pickup” LED’s are non-programmable. “Trip” and “Alarm” LED’s are not color programmable but can be assigned with selected operands.

User-programmable LED’s can be turned on by a selection of FlexLogic operands representing protection, control or monitoring elements. Each LED can be configured to be self-reset or latched and labeled based on the application and user requirements. User-programmable LED’s can be selected to be either Red, Green or Amber to give the distinctive indication of selected operations.
Dimensions & Mounting

Typical Wiring

845 Transformer Protection System

892771C1.DWG

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## Testing and Certification

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<td>Impulse voltage withstand</td>
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<td>RF immunity</td>
<td>EN61000-4-3/IEC60255-22-3</td>
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</tr>
<tr>
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<td>EN61000-4-4/IEC60255-22-4</td>
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</tr>
<tr>
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<td>EN61000-4-5/IEC60255-22-5</td>
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<td>EN61000-4-6/IEC60255-22-6</td>
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<td>EN61000-4-7/IEC60255-22-7</td>
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<tr>
<td>Voltage interruption and Ripple DC</td>
<td>IEC60255-11</td>
<td>POT levels based on IEC61000-4-29, IEC61000-4-11 and IEC61000-4-17</td>
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<tr>
<td>Radiated &amp; Conducted Emissions</td>
<td>CISPR11 / CISPR22 / IEC60255-25</td>
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<tr>
<td>Sinusoidal Vibration</td>
<td>IEC60255-21-1</td>
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<td>IEC60255-21-2</td>
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<tr>
<td>Power magnetic immunity</td>
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<tr>
<td>Pulse Magnetic Immunity</td>
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<tr>
<td>Damped Magnetic Immunity</td>
<td>IEC61000-4-10</td>
<td>Class 4</td>
</tr>
<tr>
<td>Voltage Dip &amp; interruption</td>
<td>IEC61000-4-11</td>
<td>0, 40, 70, 80% dips, 250/300 cycle interrupts</td>
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<tr>
<td>Conducted RF immunity 0-150kHz</td>
<td>IEC61000-4-16</td>
<td>Level 4</td>
</tr>
<tr>
<td>Ingress Protection</td>
<td>IEC60529</td>
<td>IP54a front</td>
</tr>
<tr>
<td>Environmental (Cold)</td>
<td>IEC60068-2-1</td>
<td>-40°C 16 hrs</td>
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<tr>
<td>Environmental (Dry heat)</td>
<td>IEC60068-2-2</td>
<td>85°C 16hrs</td>
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<tr>
<td>Relative Humidity Cyclic</td>
<td>IEC60068-2-30</td>
<td>6day variant 2</td>
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<tr>
<td>EFT</td>
<td>IEEE/ANSI C37.90.1</td>
<td>60kV, 2.5 kHz</td>
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<tr>
<td>Damped Oscillatory</td>
<td>IEEE/ANSI C37.90.1</td>
<td>2 kV, 1 MHz</td>
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<td>RF immunity</td>
<td>IEEE/ANSI C37.90.2</td>
<td>20W/m, 80 MHz to 1GHz</td>
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<tr>
<td>ESD</td>
<td>IEEE/ANSI C37.90.3</td>
<td>80 V/m, 15 kV AD</td>
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<tr>
<td>Safety</td>
<td>UL508</td>
<td>UL578/18 NMCR</td>
</tr>
<tr>
<td></td>
<td>UL C21.2-14</td>
<td>UL578/18 NMCR</td>
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## Approvals

<table>
<thead>
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<tr>
<td>CE compliance</td>
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<td>EMC Directive</td>
<td>EN60255-26/EN50083/EN60100-6-2/EN61000-6-4</td>
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<tr>
<td>North America</td>
<td>cULus</td>
<td>UL508, UL1053, UL222 No 14</td>
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<tr>
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<td>Manufactured under a registered quality program</td>
<td>ISO9001</td>
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## Environmental

<table>
<thead>
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<th>ENVIRONMENTAL</th>
<th>Ambitinent temperatures:</th>
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<tr>
<td>Storage/Shipping:</td>
<td>-40°C to 85°C</td>
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<tr>
<td>Operating:</td>
<td>-40°C to 60°C (Continuous)</td>
</tr>
<tr>
<td>Humidity:</td>
<td>Operating up to 95% RH (condensing) @ 55°C</td>
</tr>
<tr>
<td>Altitude:</td>
<td>2000m max</td>
</tr>
<tr>
<td>Pollution Degree:</td>
<td>II</td>
</tr>
<tr>
<td>Overvoltage Category:</td>
<td>III</td>
</tr>
<tr>
<td>Ingress Protection:</td>
<td>IP54a Front</td>
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</table>
Ordering

<table>
<thead>
<tr>
<th>Base Unit</th>
<th>845 - E</th>
<th>N Transformer Protection Relay (Standard : English Language; High Voltage PS, Graphical Control Panel)</th>
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<tbody>
<tr>
<td>Language</td>
<td>E English</td>
<td></td>
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<tr>
<td>PHASE CURRENTS - SLOT J Bank 1/2:</td>
<td>P1 Two windings, no voltage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>P5 1A three-phase currents (J1) with voltage (J2)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PS 5A three-phase currents (J1) with voltage (J2)</td>
<td></td>
</tr>
<tr>
<td>PHASE CURRENTS - SLOT K Bank 1/2:</td>
<td>M1 1A three-phase inputs (K1), 1A three-phase inputs (K2) two windings without voltage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MX 5A three-phase inputs (K1), 5A three-phase inputs (K2) two windings without voltage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>H1 1A three-phase inputs (K1) - two windings with voltage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>H5 5A three-phase inputs (K1) - two windings with voltage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>R1 1A three-phase inputs (K1), 1A three-phase inputs (K2) - three windings with voltage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>R5 5A three-phase inputs (K1), 5A three-phase inputs (K2) - three windings with voltage</td>
<td></td>
</tr>
</tbody>
</table>

Ground Currents
- G1 1A ground inputs
- G5 5A ground inputs
- Q1 5A, 1A (NN + MX) or (P5 + H5) in line with phase current
- Q2 5A (J1) + 1A (K1) + 1A (K2)
- Q3 1A (J1) + 5A (K1) + 5A (K2)

Power Supply
- Slot B - LV I/O
  - None

- Slot C - LV I/O
  - None

- Slot F - HV I/O
  - 2 Form A (Vmon), 3 Form C, 7 Digital Inputs (Low / High voltage, 1mA/1A supply)

- Slot G - HV I/O
  - None

- Slot H - HV I/O
  - 2 Form A (Vmon), 3 Form C, 7 Digital Inputs (Low / High voltage, 1mA/1A supply)

Faceplate
- Color Graphical Display

Current Protection
  - Standard = Basic + 50_2, 51_2, RGF

Voltage Metering & Protection
- None

  - Advanced = Standard + 24, 25, 32, 59_2, 81R

Control
- Basic = Setpoint Group Control, Virtual Inputs, Trip Bus, Breaker Control
  - Standard = Basic + FlexLogic, 50BF, VTFF (VTFF requires voltage selection)
  - Advanced = FlexLogic, 50BF, VTFF (VTFF requires voltage selection)

Monitoring
- Basic = Breaker Monitoring, Breaker Arcing, Harmonics, THD, Demand, Trip Counters, Harmonic Derating Factor
  - Standard = Basic + Breaker Health, Health Report, Thermal Elements, Tap Changer, Learned Data, Energization & Historical Max Record

Communications
- 1 - Standard = Front USB, 1 x Rear RS485 (Modbus RTU, DNP3.0), IEC60870-5-103 + 1 x Ethernet (Modbus TCP, DNP TCP)
  - Advanced = Front USB, 1 x Rear RS485 + 2 x Ethernet (Fiber, MODBUS RTU / TCP, DNP3.0, IEC 60870-5-103/104, 1588, SNTP)
  - Advanced + PRP
  - Advanced + IEC 61850
  - Advanced + PRP + IEC 61850

Fiber Optic
- None

Wireless Communication
- None

Security
- Basic
  - Advanced = CyberSentry Level 1

*HV I/O, Option A - Max 2 across slots F through H