#### **Grid Solutions**



# Substation Controller Substation Automation and Control in one Box

GE Vernova's D25 is a scalable, flexible, modular, and upgradable automation controller, suitable for both large and small substation automation projects in either new or retrofit situations. The D25 provides the tools and flexibility necessary to create customized automation and control applications including; communications & data concentrator, automation controller, metering & sequence of events fault recording, and transformer monitoring & control.

#### **Key Benefits**

- Replaces multiple devices with a single unit. It's unified design reduces wiring and maintenance costs
- Retrieves data from legacy and third-party devices and runs diagnostics of primary equipment expanding future physical and functional station requirements
- It can be equipped with two different built-in screens 1). Data Display Panel to show status of different points (digital or analog) to the operator and 2). Graphical Display Panel (GDP) allowing users to configure dynamic displays with one-line diagrams and alarm screens
- Measures and records total harmonic distortion, harmonic spectrum, RMS trending, RMS profiling, voltage sags, swells and interruptions, allowing operators and analysts to examine the consistency of power going through the system and pinpoint problem area
- Transfers fault records automatically via a LAN to the substation computer or directly to a remote PC through email ensuring relay settings are correct

#### **Applications**

- Transmission substations runs applications including interlocking, advanced load shedding, and fault recording via IEC® 61850 GOOSE through a dual redundant Ethernet
- Distribution substations handles all the automation
- Generator substations monitors and automates large set-up transformers and integrates transformer sensor data within existing SCADA systems



- Provides synchronism check including bypass function
- Monitors voltage difference, phase angle difference, and slip frequency
- Supports multiple buses per feeder allowing for dual-busbar schemes
- Auto restoration accommodating up to 255 concurrent restorations
- Built in LogicLinx®, an IEC 61850 compliant editing/debugging tool
- Extensive, configurable alarming capability for AC analog values

#### **Power Quality Metering**

- Records oscillography files including 1, 2, 2 ½, and 3 element metering
- Digital fault recording up to 16 MB of fault data locally
- Harmonic values (up to the 21st) on every AC Analog input
- Monitors power quality profile RMS values for up to 6 AC circuits
- Fully functional local HMI
- Records AC analog values and stores them in COMTRADE format

#### Flexible I/O

- Modular system allows an easy increase in I/O capability
- Accommodates up to 96 digital inputs, 32 digital outputs, 32 analog inputs (DC) and 15 AC inputs
- Monitors and records all I/O at a 1 ms resolution



## Substation Automation Controller

GE Vernova's D25 is a flexible, modular, and compact RTU, suitable for both large and small substation automation projects. Designed to act as a local data concentrator with its capabilities to communicate in more than 120 different SCADA protocols including IEC 61850. Along with a set of flexible, expandable and customizable I/O including A/C inputs, GE Vernova's D25 can fulfill the role of a complete bay level controller RTU. The D25 provides advanced tools and the flexibility necessary for applications such as load shedding, digital fault recording, power quality monitoring, metering, transformer monitoring & control, or custom PLC logic.

The D25 provides the tools and flexibility necessary to create customized automation control applications including

- · Communications & data concentrator
- · Automation controller
- Metering, sequence of events & fault recording
- Tranformer monitoring & control

## Communications and Data Concentrator

#### **Protocol Conversion**

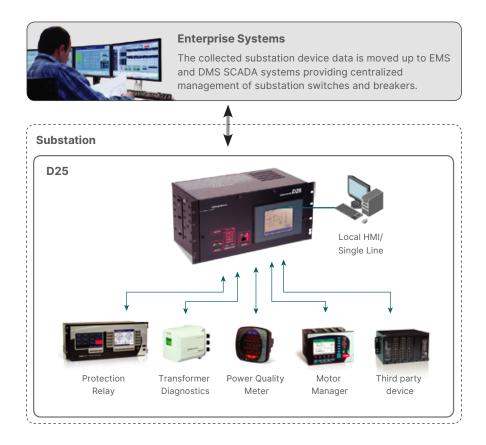
With a communications suite that supports over 120 protocols, including IEC® 61850, Modbus®, DNP, SPABus, Courier, and IEC 101/103/104, the D25 supports the translation of multiple protocols over multiple communication ports enabling easy integration of new and existing devices into supervisory and control systems (SCADA).

#### Flexible IEC 61850

The D25 IEC 61850 server application allows data from the unit to be modeled and presented as IEC 61850 Logical Node data. The data can come from any of the D25's internal applications or from devices connected using supported communication protocols. This powerful conversion tool allows data from non-IEC 61850 devices to be modeled into 61850 data for transmission upstream, eliminating the need to replace older or legacy devices for IEC 61850 compliance.

KEMA® certified as a IEC 61850 compliant device, the D25 includes additional IEC 61850 features such as Security Controls and Buffered Control Blocks, which do not exist in most bay-level equipment.

#### D25 Communications



With native support for IEC 61850 GOOSE, the D25 provides Peer-to-Peer communications between D25s and other GOOSE enabled devices in the system. GE Vernova's D25 supports both fixed and configurable GOOSE messaging (data sets), ensuring connectivity to a wide range of protection devices including the Multilin UR & URPlus Families of protection & control devices. GE Vernova's D25 meets IEC 61850 Class P2/3 performances levels required for timely interlocking schemes.

#### **Local Remote Unit (LRU)**

Local Remote Unit (LRU) allows the D25 device to abstract a portion of its database and make it available to selected master stations, with the D25 presented as multiple slave devices. The same concept applies to slave devices (or servers), where the D25 can act as multiple master stations and retrieve data as needed. The flexibility and LRU concept allow the D25 to act as a gateway and data concentrator.

#### **Ethernet-ready**

The D25 supports standard communication methods over Ethernet, including

Telnet and TFTP, but more importantly GE Vernova's D25 units can also extend your LAN to legacy devices by providing a virtual connection to devices that do not have Ethernet capability, enabling you to perform remote configuration changes over a Ethernet network.

# Advanced Automation & Control

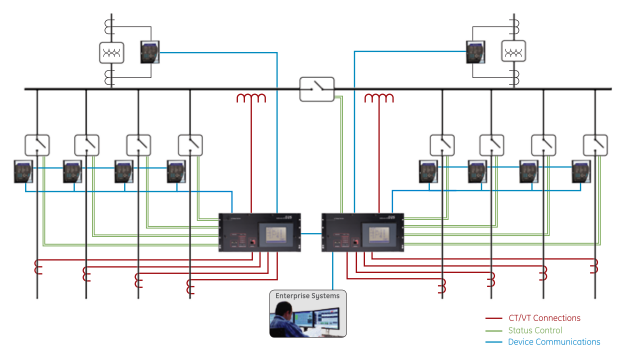
#### **Synchronism Check**

The D25 supports the Synchcheck functions, including a synchronism bypass function for any or all of the following conditions:

- Dead Line Live Bus
- Dead Bus Live Line
- Dead Bus Dead Line

The D25 monitors the voltage difference, phase angle difference, and slip frequency to ensure proper breaker closure per specific user-defined settings.

#### Flexible Substation Communications & Control



#### **Dynamic Bus Switching**

The D25 supports multiple buses per feeder, where each bus is defined by a set of PTs and a digital input (referred to as Active Bus Indication) that indicates when the bus is active on that feeder. The D25 monitors the Active Bus Indications to determine which set of PTs to use for the feeder. This unique ability allows for dual-busbar schemes to be reconfigured dynamically, maintaining a systemmetering scheme without requiring an external voltage selection scheme.

#### **Auto Restoration**

Focused on improving power system reliability, the D25 enables advanced auto restoration schemes. Applicable to groups of two feeders joined by a Tie Switch with each having one breaker and up to three feeder switches, the D25 can accommodate up to 255 concurrent restorations with separate definitions on each feeder. This application makes the D25 a powerful auto-restoration device that is fully flexible and customizable.

#### **Load Shedding**

The D25 can be equipped with a robust and configurable load shedding algorithm. The application monitors digital input states and digital output requests related with

zones and groups in order to automatically control selected feeders, optimizing system loading for improved system reliability and asset life. All application timing and other configuration parameters are customizable and can be changed online.

#### **Mathematical Control Logic**

Using the Calculator tool, users can create advanced solutions that group, manage and control points to produce the required automation results.

The calculator tool can perform mathematical, logical, or timer based operations on any data points stored in the D25. Using a graphical interface, users can define logical expressions using mathematical functions such as addition, multiplication, logarithm, greater than, less than, as well as other boolean functions.

#### **Programmable Logic (LogicLinx™)**

For more advanced applications, GE Vernova's programmable logic (LogicLinx) software provides PLC functionality on the D25 platform. LogicLinx offers textual and graphical languages as defined in the IEC 61131-3 standard for PLC programming environments, including Sequential Functions Chart, Instruction List, Structured Text, Ladder Diagram, and Function Block Diagram. In addition, a wide

range of arithmetic, Boolean and logical operations are supported.

#### **AC Analog Alarming**

When deployed in advanced AC Monitoring applications, the D25 provides extensive and configurable alarming capability for AC analog values such as configurable hysteresis parameters.

# Metering, Sequence of Events & Fault Recording

With a high-density of communication channels, analog, and digital I/O modules, the D25 provides real-time data acquisition and recording functions. The D25 is capable of recording oscillography files and performing 1, 2, 2 ½, and 3-element metering on separate or bussed feeders, up to a maximum of four three-phase feeders delivering system visibility for utility operators and maintenance staff.

#### **Sequence of Events**

The D25 manages and preserves all events and original I/O time tags, with 1 ms accuracy, using a state-of-the-art database. Data accuracy is critical to ensure accurate and reliable fault analysis, to enable a more stable power system through positive corrective actions.

#### **Digital Fault Recording**

When activated by user-configurable trigger conditions, the D25 Digital Fault Recording software captures current and voltage waveforms as well as status from analog and digital channels. Up to 250 digital status inputs can be recorded and combined with 240 cycles of waveform data in standard COMTRADE files. The software stores up to 16 MB of fault data locally for subsequent retrieval via multiple protocols such as TFTP or DNP3.

#### **Harmonic Spectrum**

The D25 can provide harmonic values (up to the 21st) on every AC Analog input and make it available to a control center. Values such as total harmonic distortion are also calculated and made available.

#### **Power Quality**

The D25 can monitor power quality and profile RMS values for up to 5 separate AC circuits. It has the ability to detect and report short-duration and extended-duration voltage swells, sags, harmonics, harmonic distortion, and interruptions and also records the RMS voltage profiles of those events as COMTRADE format files for simplified power system analysis and troubleshooting.

#### **Graphical Display Panel (HMI)**

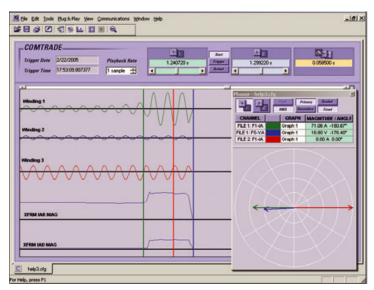
This easy-to-use touch screen panel can be configured as a fully functional local HMI with features such as interlocking, password control, metering, and SOE / alarm annunciator screens. Individual screens in the graphical display can be customized to meet the unique requirements for each application.

#### **AC Profiling**

Record any AC analog value and store it in COMTRADE format. Record definitions can be customized for almost any scenario and can be triggered by a digital input. Data can be captured for as long as 5400 cycles, providing a complete, accurate view of the system.

#### **Transformer Monitoring**

The D25 utilized in Transformer Monitoring applications is a condition analysis and management system for critical power transformers. This system measures key transformer data, implements continuous on-line analysis models, and



Transformer Fault Recorded by a D25

communicates critical information through the communication options supported by the D25.

On-line analysis models include:

- · Load Current Model
- · Cooling System Efficiency Model
- · Winding Hottest Spot Model
- · Insulation Aging Model
- Cooling Control Model
- Minute Average Apparent Power Model
- OLTC Temperature Differential Model
- Moisture Model
- On-Line Dynamic Loading Model
   The dynamic loading model incorporates outputs from the other models as well as key

The dynamic loading model provides the system operator with a perspective of the overloading capabilities of the transformer. Among other transformer sensors, the D25 provides seamless integration with GE Vernova's Hydran\* to optimize equipment output and extend asset life.

#### Hardware

#### Flexible Modular I/O

The D25 includes a modular system to increase its I/O capacity. It can accommodate up to 96 digital inputs, 32 digital outputs, 32 analog inputs (DC), and 15 AC inputs to monitor 3-phase circuits. The D25 can also support single/double digital points and accumulators.

All I/O is monitored and recorded at a 1 ms resolution. To ensure data accuracy, the D25 can be time synchronized through IRIG-B, SNTP, or most SCADA protocols.

#### Fluxbuster™ AC analog inputs

This technology enables accurate post-fault analysis. The D25 can monitor and record current waveform levels up to 42 nominal values. This guarantees accurate recording of symmetrical fault current waveforms. The Fluxbuster technology does not sacrifice accuracy in order to provide a wide input range unlike many other protection devices. The Fluxbuster technology provides unparalleled accuracy of up to 0.3% of nominal (0.3% of nominal from 2% – 195% measurement range and 1.0% of nominal from 195% – 4200% measurement range).

#### **High Current Control Card**

The D25 can be equipped with a digital output module comprising of 32 relays, each rated at 10 A for 5 seconds and 4 A continuously. This can eliminate the need for separate interposing relays, reducing cost and saving valuable space within cabinets.

#### **Scalable Analog Adapters**

The D25 includes an optional customizable 32-point analog input card with multiple analog adapters. This enables you to pick and choose multiple types of DC analog inputs to meet a wide range of current and voltage requirements. Adapters can be changed in the field simply by plugging a different adapter on the module.

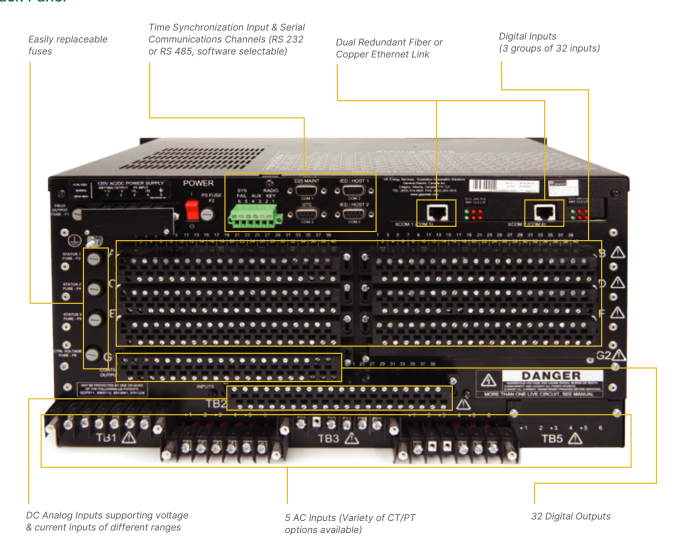
#### **Digital Inputs**

96 inputs are available with chatter filter to eliminate unwanted alarms. Single-point, double-point and accumulators can be configured using digital inputs. The wetting voltage of digital inputs can also be selected to meet site-specific requirements.

#### Manage Redundant I/O

The D25 is capable of managing redundant I/O based on the operational status of each device. The D25 can also maintain control functionality by redirecting a command to the final destination. This feature is unique within the GE Vernova Digital Energy suite of devices and allows for an easier integration with master stations.

#### **Back Panel**



### **Technical Specifications**

PORT CONFIGURATIONS	
AC Analog Inputs:	0, 3, 6, 9, 12 or 15 inputs
DC Analog Inputs:	0 or 16 inputs
Digital Status Inputs:	0 to 96 inputs in increments of 32
Control Outputs:	0, 16, or 32 trip/close pairs or 32 isolated high current outputs with 8 optional current supervision
Host Comm Ports:	2 serial (38.4 Kbps) or 2 Ethernet 10 Mbps and 100 Mbps options are available
IED Comm Ports:	2 (38.4 Kbps)
Time Sync:	1 IRIG-B Input
Configuration Port:	1 Maintenance port
Display:	1 D25 Display Port (9600 bps)

POWER REQUIREMENTS	:
Input Options:	20-60 Vdc 60-150 Vdc/85-135 Vac 50/60 Hz (CE) 150-350 Vdc/187-265 Vac 50/60 Hz (CE)
Maximum Power Consumption:	65 W
Maximum Inrush Current on Cold Start:	18 A (peak Amps)
Maximum Inrush Current under Dynamic Conditions 1:	45 A (peak Amps)1

COMMUNICATION PORT	rs
Maintenance Port:	WESMAINT II+ DB-9-F, RS-232 @ 9600 bps
D25 Display Port:	DB-9-F, RS-485 @ 9600 bps
UTC Time Port:	DB-9-F, RS-232/RS-422
Standard Serial Comm. Ports (2):	DB-9-F, RS-232/485 up to 38400 bps
Optional Comm. Ports (2):	DB-9-F, RS-232/485 up to 38400bps, software configurable or Ethernet; 10/100TX, 10FL and 100FX options are available
AC Analog Value Measurement	
Configuration Options:	Direct AC analog inputs from CTs and PTs. Supports up to six 3-phase circuits Scaling factors are provided to allow fine-tuning of the nominal values of the AC inputs to match the actual nominal values of the field sources.
Analog Inputs:	15 AC analog inputs organized in groups of three (3) inputs, Transformer isolated
Sampling Rate:	64 samples per Power Line Cycle
A/D Resolution:	13 bits plus sign
AC Voltage Inputs	
Nominal PT Input Options:	63.5 Vrms, 69.3 Vrms, 110 Vrms, 120 Vrms, 220 Vrms
Measurement Range:	0% to 250% of nominal
Overload Voltage:	250% of nominal continuous 350% of nominal for one (1) minute
Burden:	Less than 0.1 VA @ nominal input
Accuracy 2:	±0.5 % of nominal
Frequency:	±0.01 Hz
Phase angle:	±0.5°

AC CURRENT INPUTS	
Nominal CT Input Options:	1 A rms or 5 A rms
Measurement Range:	2% to 1600% of nominal for value measurement 2% to 4200% (asymmetrical) of nominal for DFR and protection
Thermal Overload:	4 times nominal – continuous 30 times nominal – 10 seconds 100 times nominal – 1 second 10 minute duty cycle for inputs greater than 4 times nominal
Burden:	16× 1A & 5A CT – Less than 0.2VA @ nominal input. 42× 1A CT – Less than 0.05 VA @ nominal input. 42× 5A CT – Less than 0.1 VA @ nominal input.
Accuracy <sup>2</sup> :	16× 1A & 5A CT- ±0.5% of nominal 42× 1A & 5A CT- ±0.3% of nominal Frequency ±0.03 Hz Phase angle ±0.5°

GENERAL AC FEATURES	
RMS Data:	RMS magnitudes and phase angles for measured inputs. Supports L-L or L-N PT connections with calculation of L-L or L-N magnitudes and phase angles
Metering:	Electrical Power supports 1, 2, 21/2 and 3 element metering providing active, reactive, and apparent power; power factor per phase and circuit totals. Also provides displacement power factor angle per phase
Power Quality:	THD and harmonic spectrum data to the 21st harmonic for each AC input
Electrical Energy:	Import and export accumulators for kWh, kVAh, kVArh
Unbalance Detection:	Symmetrical component circuit unbalance detection and maximum deviation from average methods
Alarming:	High and low alarms on any analog data with qualifications of one power cycle or more
Line Frequency:	50/60 Hz
Oscillography:	Waveform and event recording on up to 15 AC analog channels simultaneously with concurrent capture of up to 250 digital input points Analog sample rate: 64 samples/cycle Record length: 240 cycles with programmable pre- and post-capture times
Per-cycle Data Logging:	Capturing selected AC values and digital data every power cycle
Protection:	3-step definite time over-current protection and breaker failure protection on all configured circuits
Accuracy 2:	Active/reactive/apparent power ±0.96% of nominal Power factor ±2.85% of FS Active/reactive energy ±2% of reading Apparent energy ±0.5% of reading

### **Technical Specifications**

DC ANALOG VALUE MEASUREMENT	
Configuration Options:	Scaling factors are provided to allow fine-tuning of the nominal values of the DC inputs to match the actual nominal values of the field sources
Analog Inputs:	16 DC analog optically isolated differential inputs
Sampling Rate:	40 samples/second @ 50 Hz; 50 samples per second @ 60 Hz; 2 samples are averaged before captured in the database (effective reporting rate is 20 samples/sec @ 50Hz, 25 samples/sec @ 60 Hz
A/D Resolution:	14 bits plus sign

DC CURRENT	
Nominal Input Range Options:	±1 mA, ±5 mA, ±10 mA, or ±20 mA
Input Burden:	5K to 250 $\Omega$ (1 to 20 mA)
Accuracy:	±0.10% of full scale
Temperature Coefficient:	±30 ppm/°C
DC Voltage	
Nominal Input Range:	±5 Vdc
Measurement Range:	±6 Vdc
Overload Voltage:	±30 Vdc (NM) continuous, ±200 Vdc (CM) continuous
Input Impedance:	More than 10 $M\Omega$
Accuracy:	±0.05% of full scale
Temperature Coefficient:	±15 ppm/°C

DIGITAL INPUTS	
General:	Up to 96 optically isolated (5000 Vrms), organized in cards of 32 inputs
Digital Input Options:	One of: 12, 24, 48, 120, 250 Vdc ±20%, bipolar inputs
Burden:	1.2 to 10 mA, maximum power dissipation is 0.5 W per input
Contact Debounce:	Three-level programmable software filtering for debounce and chatter
Configurable Input Types:	Digital input, Sequence of Events with time- tagging accuracy of 1 ms, Change of State, Up to 8 digital inputs as Pulse Accumulator
On-Board Wetting Supply (not available with graphical display):	24 Vdc or 48 Vdc (depends on supply ordered), isolated, external wetting optional

DIGITAL OUTPUTS (D25	KE)
Standard Digital Outputs:	16 or 32 relay outputs switch one side of the controlled load; single component failure protection and detection preventing false control of any coil driver output; selectcheck- before execute security; master trip/master close bus scheme
Configurable Output Types:	Latching (On/Off), Trip/Close, Raise/Lower, Programmable pulse duration from 5 to (2 <sup>31</sup> –1) ms in 1 ms intervals
Output Relay Contacts:	1 Form A
Maximum Switching Power:	60 W or 125 VA (resistive)
Maximum Switching Voltage:	75 Vdc or 50 Vac (DB-25) 120 Vdc (FACE-40)
Maximum Switching Current:	2 A
Maximum Carrying Current:	2 A
Operate Time:	5 ms
Release Time:	5 ms
Breakdown Voltage:	1500 Vac for one minute (coil to contact)
Isolation between Adjacent Outputs:	300 Vdc (with compression terminal block), 100 Vdc (with DB-25 connectors)
Interposing Relay Option:	Groups of 8 digital outputs can be directly interfaced to D20KI module

LUCIT OURDENT DIGITAL	
HIGH CURRENT DIGITAL	OUTPUTS (D25HC KE)
Standard Digital Outputs:	32 isolated digital outputs with single component failure protection and detection, preventing false control of any coil driver output; select-check-before execute security 8 outputs with optional current supervision seal-in function
Configurable Output Types:	Raise/lower, Programmable pulse duration from 5 to (231-1) ms in 1 ms intervals
Output Relay Contacts:	8× 1 Form C 16× 1 Form A 8× 1 Form A with optional current seal-in function
Maximum Make Current:	10 A for 5 seconds
Maximum Continuous Carrying Current:	4 A
Maximum Break Current:	10 A @ 28 Vdc 0.85 A @ 60 Vdc 0.45 A @ 120 Vdc 0.3 A @ 300 Vdc
Maximum Switching Voltage:	300 Vdc or 300 Vac
Current Sensing Level for Seal-In Function:	Min. 60 mA Max. 200 mA
Operate Time:	7 ms
Release Time:	10 ms
Isolation Between Adjacent Outputs:	300 Vdc
Simultaneously Operated Outputs:	Maximum 16, includes maximum 4 with current supervision

### **Technical Specifications**

AUXILIARY DIGITAL OUT	PUTS
Radio Keying Output Relay Contact:	1 Form A
Auxiliary Control Output Relay Contacts:	1 Form A
System Fail Relay Contacts:	1 Form B
Maximum Switching Power:	60 W (resistive), 125 VA
Maximum Switching Voltage:	75 Vdc or 50 Vac
Maximum Switching Current:	2 A
Maximum Carrying Current:	2 A
Breakdown Voltage:	1500 V (coil to contact)
Available Displays	
Alphanumeric:	Backlit LCD with keypad
Graphical:	Backlit LCD with touch screen, 320 X 240 pixels, 4.76" X 3.58"

PHYSICAL SPECIFICATIONS	
Dimensions:	19" (48cm) Width, 8.75" (22cm) Height, 9" (23cm) Depth
Weight:	31 lbs. (14.1kg) maximum
Operational Temperature:	-20°C to +70°C (without display), 0°C to +60°C (with alphanumeric display), 0°C to +50°C (with graphical display)
Storage Temperature:	-40°C to +90°C (without alphanumeric display), -20°C to +70°C (with alphanumeric display), 0°C to +70°C (with graphical display)
Humidity Rating:	0 to 95% relative humidity, non-condensing
Environmental Rating:	IP20
Installation/Over-voltage category:	Class II
Pollution Degree:	2

PRODUCT COMPLIANCE				
EN55011	Limits and methods of measurement of electromagnetic disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment			
EN61000-3-2	Limits for Harmonic Current Emissions (applicable for AC power supply only)			
EN61000-4-2	ESD/Immunity Test			
EN61000-4-3	Radiated, radio-frequency, electromagnetic field immunity Test			
EN61000-4-4	Electrical Fast Transient/Burst Immunity Test			
EN61000-4-5	Surge Immunity Test			
EN61000-4-6	Immunity to conducted disturbances induced by radio-frequency fields			
EN61000-4-8	Voltage Dips, Short Interruptions and Voltage Variations Immunity Tests (applicable for AC power supplies only)			
EN61000-4-11	Oscillatory Waves Immunity Test			
EN61000-4-12	Product safety			
EN61010-1	Cold			
IEC® 600068-2-1	Dry heat			
IEC 600068-2-2	Vibration			
IEC 600068-2-6	Damp heat, cyclic (12+12-hour cycle)			
IEC 600068-2-30	Drop and topple			
IEC 600068-2-31	Test for Immunity to Conducted, Common Mode			
EN61000-4-16	Disturbances in the Frequency Range 0 Hz to 150 kHz (steady state frequency).			

### Ordering

D25 -	* * * * * * * * * * . *	* * * _ * * * * .	- * Description
Front Panel	5 6 8 9		No Display LCD Display Graphics Display Panel Multi-Language Graphics Display Panel
Power Supply	1 2 3 4 5		60-150 VDC, 120 VAC, 24 V Field output 250 VDC, 220 VAC, 24 V Field output 20-60 VDC, 48 V Field output 60-150 VDC, 120 VAC, 48 V Field output 250 VDC, 220 VAC, 48 V Field output
Communications	U 3 4 5 6		NONE D25 10BASE-FL XCOM CARD (Two Fiber Optic Redundant Ports) 10BASE-T XCOM Card (Two Copper Redundant Ports) Serial XCOM Card STD (Two extra RS232/485 ports) D25 100FX and 10/100TX XCOM Card, Two multimode ST Fiber Optic Ports and Two RJ45 Ports
DC Input	U 2 4 8 A X R S T O 5 H V W L M 1 J Y G 6 F		None DC Analog Input 16 Channels, +/-5V Input DC Analog Input 16 Channels, +/-1MA Input DC Analog Input 16 Channels, +/-1MA Input DC Analog Input 16 Channels, +/-20MA Input DC Analog Input 16 Channels, +/-20MA Input DC Analog Input 16 Channels with no Socketed Analog Adaptors DC Analog Input 16 Channels with Socketed 1MA/1V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 1.2MA/1V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 2MA/1V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 2MA/1V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 2MA/1V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 5MA/1V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 1.1MA/5V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 1.1MA/5V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 1.5MA/5V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 1.5MA/5V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 2.5MA/5V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 2.5MA/5V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 2.5MA/5V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 1.28MA/5V Analog Adaptors DC Analog Input 16 Channels with Socketed 1.28MA/5V Analog Adaptors DC Analog Input 16 Channels with Socketed 1.28MA/5V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 1.28MA/5V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 1.28MA/5V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 1.28MA/5V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 2.8MA/5V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 1.28MA/5V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 1.28MA/5V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 1.28MA/5V I/P Analog Adaptors DC Analog Input 16 Channels with Socketed 1.28MA/5V I/P Analog Adaptors
Control Output*	9		KE: 32 T/C OR 16 R/L FACE-40 High Current KE 32 T/C w 8 SEAL-IN FACE 40
Status Boards (1,2,3)	U U U 1 1 1 2 2 2 3 3 3 4 4 4 5 5 5 6 6 6		None 32-Channel, 12 V Wetting 32-Channel, 24 V Wetting 32-Channel, 48 V Wetting 32-Channel, 120 V Wetting 32-Channel, 250 V Wetting 32-Channel, 24 V Wetting
Memory Expansion	l S		None D25 MEMX 20MB Card
3 Analog Inputs (Groups 1 - 5)		A A A A A A B B B B B C C C C C C C D D D D D D E E E E E F F F F F F G G G G G G H H H H H H H H	None 5A CT 1A CT 120 V PT 110 V PT 69.3 V PT 63.5 V PT 220 V PT 5A CT, High Precision Current Inputs 1A CT, 42XLN (FLUXBUSTER), CE MARK 5A CT, 42XLN (FLUXBUSTER), CE MARK
Digital Signal Processor		U 1 2	NONE Dual DSP-50 (Compatible with Generation 4 of Firmware) D25 AIF DSP II Card (Compatible with Generation 3 of Firmware)
Boot ROM*		U B	None Factory Selected D25G4 BOOTROM
IEC 61850			U IEC-61850 Not Enabled I IEC-61850 Enabled

#### **Ordering Note:**

\*Additional ordering options available online

To view the latest options available for the D25 please visit our online store for more details.

# For more information, visit **gevernova.com/grid-solutions**

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