

**Bulletin 825-P Modular Protection System** 

**Quick Start Guide** 



Bringing Together Leading Brands in Industrial Automation

### IMPORTANT

This guide Does Not replace the User Manual, publication 825-UM004\_-EN-P, and is intended for qualified service personnel responsible for setting up and servicing these devices. You must have previous experience with and a basic understanding of electrical terminology, configuration procedures, required equipment, and safety precautions.

## Important User Information

Because of the variety of uses for the products described in this publication, those responsible for the application and use of this control equipment must satisfy themselves that all necessary steps have been taken to assure that each application and use meets all performance and safety requirements, including any applicable laws, regulations, codes, and standards.

The illustrations, charts, sample programs and layout examples shown in this guide are intended solely for purposes of example. Since there are many variables and requirements associated with any particular installation, Rockwell Automation does not assume responsibility or liability (to include intellectual property liability) for actual use based upon the examples shown in this publication.

Rockwell Automation publication SGI-1.1, Safety Guidelines for the Application, Installation and Maintenance of Solid-State Control (available from your local Allen-Bradley distributor), describes some important differences between solid-state equipment and electromechanical devices that should be taken into consideration when applying products such as those described in this publication.

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Throughout this manual we use notes to make you aware of safety considerations.



Identifies information about practices or circumstances that can lead to personal injury or death, property damage or economic loss. Attention statements help you to:

- Identify a hazard
- Avoid a hazard
- Recognize the consequences

## IMPORTANT

Identifies information that is critical for successful application and understanding of the product.

#### **Trademark List**

DeviceNet and the DeviceNet logo are trademarks of the Open Device Vendors Association (ODVA).

Microsoft Windows is a registered trademark of the Microsoft Corporation.

## European Communities (EC)

### **Directive Compliance**

The 825-P Modular Protection System is CE marked for installation within the European Union and EEA regions. It has been designed and tested to meet the following directives.

### **EMC** Directive



This product has been designed for environment A (heavy industrial). Use of this product in environment B (light industrial or domestic) can cause unwanted electromagnetic disturbances in which case the user could be required to take adequate mitigation measures.

This product is tested to meet the Council Directive 89/336/EEC Electromagnetic Compatibility (EMC) by applying the following standards, in whole:

- EN 60947-4-1 Low-Voltage Switchgear and Controlgear: Part 4: Contactors and Motor Starters - Section 1: Electromechanical Contactors and Motor Starters
- EN 60947-5-1 Low-Voltage Switchgear and Controlgear: Part 5: Control Circuit Devices and Switching Elements - Section 1: Electromechanical Control Circuit Devices

This product is intended for use in an industrial environment.

### **Low Voltage Directive**

This product is tested to meet Council Directive 73/23/EEC Low Voltage as amended by 93/68/EEC by applying the safety requirements of EN 60947-4-1 and EN 60947-5-1. For specific information required by EN 60947-4-1 and EN 60947-5-1, see the appropriate sections in this publication.

To obtain a copy of the 825-P's Declaration of Conformity (DoC), contact your local Allen-Bradley distributor or go to http://www.ab.com.certification/#CEmark.

# Introduction

Follow these steps to successfully commission the 825-P Modular Protection System.

# Table A: Commissioning Procedure

Step	Description
1	General Precautions
2	Hardware Installation
3	Wiring Installation
4	Front Panel Operation
5	System Configuration
6	Port 4 Settings
7	Programming General Parameters
8	Programming Operational Parameters
9	Programming Protection Functions
10	Output Relay and Input Assignments

## General Have only qualified personnel service this equipment. If **Precautions** ATTENTION you are not qualified to service this equipment, you can injure yourself or others, or cause equipment damage. Equipment components are sensitive to electrostatic ATTENTION discharge (ESD). Undetectable permanent damage can result if you do not use proper ESD procedures. Ground yourself, your work surface, and this equipment before removing any cover from this equipment. Disconnect or de-energize all external connections before ATTENTION opening this device. Contact with hazardous voltages and currents inside this device can cause electrical shock resulting in injury or death. To install an option card the relay must be de-energized and ATTENTION then reenergized. When reenergized, the relay will reboot. Therefore, de-energize the protected motor before installing the option card to prevent damage to the motor. For complaince to IEC standards regarding thermal IMPORTANT overload protection, set the SERVICE FACTOR to a value: 1.05...1.20. For a properly configured device, the settings in the Main IMPORTANT Settings and Overload Settings groups should be adjusted according to the motor and system requirements. Settings in other groups can be programmed as desired.

Hardware Installation

**Relay Mounting** Figure 1 Mounting and Dimensions



### **Converter Modules and Optional Core Balance CT, RTD Scanner** Figure 3 Converter Module, CBCT, and RTD Scanner Connections



## IMPORTANT

Settings associated with options or accessories (converter module, voltage input card, expansion I/O card, RTD scanner) require their installation or connection prior to being made available for configuration.

- 1. The 825-P relay is not EMC-Tested for converter module connecting cable lengths greater than the 4-meter cable that is supplied.
- 2. Up to 12 RTDs can be monitored when an external 825-PR12D RTD Scanner is used. There are separate trip and warning settings for each RTD.
- 3. A simplex 62.5/125 um fiber-optic cable with ST connector is needed for connecting the external RTD module to the 825-P. (Fiber optic cable is not supplied. Contact your local Allen-Bradley distributor.)

Wiring Installation

### Main Circuit Figure 4 Relay with Phase CTs and CoreBalance CT



Transformer 12 circuit and the &25-P relay chassis must be grounder in the relay cabinet. This will minimice susceptibility to noise in the ground current measurement.

#### Figure 5 Relay without Phase CTs





#### Figure 6 Voltage Connections (Optional Card Cat. No. 825-PVS required)

### Figure 7 Input/Output

Slots C, D and E are for option cards. Rated supply voltage is 110...240V AC or 110...250V DC



### IMPORTANT

Be sure to properly label and connect the Trip relay terminals according to the programmed behavior; factory default setting is "Fail-Safe".

#### **Figure 8 Relay Front Panel** EIA-232 Serial Port Quick access to all relay data, control, and eeting functions using a PC, serial cable, and acitivare. LCD Display ENABLE LED splays real time and o(\*\*\*\*) ľo Lit when relay historic information; is operational. relay settings menus. NOT 1 Ó DIARE. O $\Delta$ TRIP LED D 1 Front-Panel Pushbuttons Flashes to indicate alarm conditions; Control the front-steady on to panel display. indicate trip. {Enter} Pushbutton DOG TEST/RESET Pushbutton Arrow Pushbuttons Facilitate navigation left, right, up, and clow Reset the TRIP or TRIP TEST the relay

The following table provides a description for each programming key's function.

 Table B: Front Panel Programming Key Description

Push Button		Function
	UpArrow	Move up within a menu or data list. While editing a setting value, increase the value of the underlined digit.
$\bigcirc$	DownArrow	Move down within a menu or data list. While editing a setting value, decrease the value of the underlined digit.
$\bigcirc$	LeftArrow	Move the cursor to the left. While viewing event data, move to data for a newer event.
$\bigcirc$	RightArrow	Move the cursor to the right. While viewing Event data, move to the data for an older event.
ESC	Esc	Re-activate the front-panel display back-lighting. Escape from the current menu or display.
•	Enter	Move from the default display to the main menu. Select the menu item at the cursor. Select the displayed setting to edit the setting.
	Trip/Reset	Trip test the device. Reset the trip.

Saving Settings	It is important to note that programmed values become operational only after they have been saved to memory. The programming system will prompt to save settings when the user navigates higher up in the programming menu by pressing the ESCape key. The front panel display is as follows: Save Changes? Yes No
	To save changes, place the cursor at "Yes" and press the Enter 🕑 key.
System Configuration	<ul> <li>The 825-P displays "STATUS FAILURE" on initial start-up and after a hardware configuration change. The second line of the display identifies the cause of failure; if more than one configuration change is found, the highest priority error is identified. To remove the failure, the new system hardware configuration must be manually accepted. Use the following procedure with the front panel programming keys:</li> <li>1. Select "Status" from the MAIN menu and press the Enter else key. The front panel displays the following:</li> <li>Confirm Hardware Config (Enter)</li> <li>2. Press the Enter else key. The front panel displays the following:</li> <li>Accept Config?</li> </ul>
	<ul> <li>3. Position the cursor at "Yes" and press the Enter  key. The 825-P programming system checks parameter settings to ensure that no interdependency setting errors exist. If none exist, the front panel displays the following:</li> <li>Config Accepted Enter to Restart</li> </ul>

### If the system check finds interdependency setting errors, IMPORTANT the front panel display: Settings Mismatch An example of mismatched settings is the correlation between the Motor FLA and Phase CT Ratio settings. Review setting values to determine where the mismatch exists or, if little or no programming has been performed yet, reset the 825-P relay to factory default values using the following path: MAIN > Reboot/Restore > Restore Defaults The front panel then displays: **Restore Default?** No Yes Position the cursor at "Yes" and press the Enter []key. The 825-P relay will reboot at this point. Return to the first step of the System Configuration process.

4. Press the Enter 🕑 key. The 825-P reboots and the "Enable" LED illuminates with the following displayed on the front panel.

#### 825-P MODULAR PROT SYSTEM

If the LCD display COMMFLT WARNING, configuration of the Port 4 is required. See next section.

## **Port 4 Settings**

The Port 4 settings configure slot C for communications. Factory default settings are for DeviceNet communications. Use the following path with the front panel programming keys to access the Port 4 settings:

MAIN > Set/Show > Port > Port 4

The following table provides direction for the proper settings associated with each communication option.

#### **Table C: Communication Settings**

Setting Prompt	Setting Range	DeviceNet	Modbus	Empty
COMM INTERFACE O	232, 485	232	485	232
PROTOCOL	ASC, MOD	MOD	MOD	MOD
SPEED	300 38,400 bps	19,200	19,200	19,200
PARITY	0, E, N	Ν	Ν	Ν
MODBUS SLAVE ID	1 248	248	1 to 247	1

• A 232 setting is possible, although not typical.

IMPORTANT

The 825-P displays "COMMFLT Warning" on initial power-up with factory default settings when the hardware installed in Slot C is as follows:

- Empty
- Modbus
- DeviceNet, but not powered

## Programming General Parameters

Use the following path with the front panel programming keys to access the general parameter settings:

MAIN > Set/Show > Port MAIN > Set/Show > Date/Time MAIN > Set/Show > Password



**Port:** In addition to configuring Slot C (Port 4) for communications as described in Step 4, settings are available for configuring the Port F (front panel) RS 232 communications. Port F is available for computer connection.

**Date/Time:** Program the date (day, month, year) and time (hour, minutes, seconds) with the settings available here.

**Password:** The 825-P provides the ability to set password protection to limit access to the programmable settings from the front panel. Password protection is disabled from the factory.

See Appendix A for more details.

## Programming Operational Parameters

Use the following path with the front panel programming keys to access the operational parameter settings:

MAIN > Set/Show > Relay > [Group]

### **Table D: Operational Parameters**

Group	Description
Main Settings	Basic system settings related to three-phase power source (e.g. line voltage rating and frequency), motor rated current, and transformer (current and voltage) data.
I/O Settings	Settings related to configuration of the optional analog output.
Trip Inhibit	Settings to configure the blocking of tripping functions. These settings coordinate with assignment of a discrete input for "Block Protection".
Relay Behavior	Settings for configuring the output relays.
Timer Settings	On-delay and off-delay timer settings for enhanced control capability of the auxiliary output relays.
Front Panel Settings	Settings for controlling the front panel LCD operation.
Display Settings	Settings to select data that is displayed in the rotating status

See Appendix A for more details

## Programming Protection Parameters

Use the following path with the front panel programming keys to access the protection parameter settings:

MAIN > Set/Show > Relay > [Group]

### **Table E: Protection Parameters**

Group	Description				
Overload Settings	Thermal overload				
Short Ckt Settings	Short circuit				
GF-CB Settings	Ground/earth fault (core balance method)				
GF-Res Settings	Ground/earth fault (residual method)				
Jam Settings	Mechanical jam (overcurrent)				
Undercurrent Settings	Current-based underload detection				
Current Imb Settings	Current imbalance (asymmetry)				
Prot. Disable	Settings to disable protection elements during motor starting for a user-specified time period				
Start Monitoring	Stall protection on motor start (current-time based)				
Star-Delta Settings	Settings for star-delta control				
Start Inhibt Set	Settings for starts/hour and antibackspin				
Phase Rev Settings	Phase reversal (sequence)				
Speed Sw Set	Stall protection on motor start (speed switch input monitoring)				
PTC Settings	Thermistor monitoring				
RTD Settings	RTD settings for use with optional RTD Scanner				
Undervoltage Settings	Voltage monitoring with optional voltage input card				
Overvoltage Settings	Voltage monitoring with optional voltage input card				
VAR Settings	Reactive power				
Underpower Settings	Power-based underload detection				
Power Factor Settings	Displacement power factor monitoring				
Freq Settings	Line frequency monitoring				
Load Control Settings	Settings for relay control based on motor loading				

See Appendix A for more details.

## Output Relay and Input Assignments

After the operational and protection parameter values are set, the next step is to assign these functions to the relays.



Protection elements have no effect until they are assigned to the Trip relay or an auxiliary relay.

To assign functions to the output relays and inputs, use the following path:

MAIN > Set/Show > IO Assign





The relay outputs will function as a N.C. contacts when the relay behavior setting is Fail-Safe (Y), and will function as a N.O. contacts when the relay behavior setting is Non-Fail-Safe (N).

### **Trip Relay Assign**

The 825-P allows mapping of only protection trip elements to the Trip output relay. Settings are presented as bit-enumerated strings. The second line of the display identifies a given bit's associated function. To assign a function to the Trip relay, simply program a value "1" in the bit location for each element you desire to assign using the TRIP A through TRIP D settings. The front panel display appears as follows:

TRIPA=<u>1</u>0110000 OVERLOAD

#### **Table F: Trip Relay Settings**

		Bit						
	0	1	2	3	4	5	6	7
TRIP A	Overload	Undercurrent	Jam	Current Imbalance	Short Circuit	RTD - W/B	PTC	Ground Fault (Res)
TRIP B	VAR	Underpower	Under- voltage	Over-voltage	Phase Reversal	Power Factor	Speed Switch	Ground Fault (CB)
TRIP C	Start Time	Freq 1	Freq 2	RTD (Other)	RTD (Ambient)	PTC Error	RTD Error	MCM Error
TRIP D	Comm Idle	Comm Loss	Remote Trip	Comm Fault	Reserved	Reserved	Reserved	Reserved



Make sure the Trip relay terminals (95, 96 and 98) are labeled to correspond with the relay behavior setting (Fail-Safe or Non-Fail-Safe).

### AUX# Assign

The 825-P allows mapping of protection (trip and warning) and general-purpose control elements to the auxiliary outputs. Assign functions to the auxiliary relays in the same manner as performed with the Trip relay settings.

	Bit							
	0	1	2	3	4	5	6	7
AUX# A	Overload	Undercurrent	Jam	Current Imbalance	Short Circuit	RTD - W/B	PTC	Ground Fault (Res)
AUX# B	VAR	Underpower	Under-voltage	Over-voltage	Phase Reversal	Power Factor	Speed Switch	Ground Fault (CB)
AUX# C	Start Time	Freq 1	Freq 2	RTD (Other)	RTD (Ambient)	PTC Error	RTD Error	MCM Error
AUX# D	Comm Idle	Comm Loss	Remote Trip	Comm Fault	Reserved	Reserved	Reserved	Reserved
AUX# E	Overload Warn	Undercurrent Warn	Jam Warn	Curr Imbal Warn	RTD-W/B Warn	Pwr Factr Warn	Gnd Flt-CB Warn	Gnd Flt-Res Warn
AUX# F	VAR Warn	Underpwr Warn	Undervolt Warn	Overvolt Warn	Speed Sw Warn	Freq 1 Warn	Freq 2 Warn	RTD-Othr Warn
AUX# G	RTD-Amb Warn	Setting Warn	General Warn	Load Ctl Upper	Load Ctl Lower	Timer 1	Timer 2	Short Ckt Warn
AUX# H	Stopped State	Running State	Starting State	Star Starting State	Delta Starting State	Start Command	Network Control	Reserved

#### **Table G: Auxiliary Relay Functions**



The AUX# A through AUX# D bytes are used to map trip functions to the output. The AUX# E through AUX# H bytes are used to map warning and status functions to the output.

### **IN# Assign**

The 825-P provides the ability to assign a control function to each discreet input. Table H shows the available control functions and the method of assigning them.

	IN#
0	Emergency Start
1	Disable Settings
2	Trip Reset
3	Timer 1
4	Timer 2
5	Speed Switch
6	Block Protection
7	Speed 2
0	Breaker/Contactor Auxiliary
1	Remote Trip



The 825-P allows only one selection per input assignment. Once a selection is assigned, it is not available to other inputs.

## **Analog Output**

The expansion I/O option provides an isolated 4...20mA DC analog current output with a variety of output parameters. Use the Analog Output Select setting to select a parameter from the list of available options. Table I shows description and scaling of the output for different parameters selections. **Table I**:

ANALOG OUT SEL (AOPARM)	Description	Output Scaling (4 mA)(20 mA) (Unit)
LOAD_I	Average Load Current	0.01.0 Per Unit of FLA
AVG_I	Average Load Current	0.22.0 Per Unit of FLA
MAX_1	Maximum of the Phase currents	0.22.0 Per Unit of FLA
%THERM	Percentage Thermal Capacity	0100%TCU
WDG_RID	Hottest Winding RTD Temperature	0250°C
BRG_RTD	Hottest Bearing RTD Temperature	0250°C
PWR_kW	Motor Power	0.01.0 per unit FLVA
PF	Motor Power Factor	0.8 Lag0.8 Lead

## Appendix A: Menu Structure

IMPORTANT

Visibility of some settings depends upon the system hardware configuration. For example, RTD settings are viewable only when the optional RTD Scanner is connected and communicating with the 825-P relay.



Figure 13 Mai	in Menu > Meter		
Meter		ESC	Steps back one level
	Instantaneous		
	L1 Curent		
	L1 Angle		
	L2 Current		
	L2 Angle		
	L3 Current		
	L3 Angle		
	GF Curr (Core B)		
	GF-CB Angle		
	GF Curr (Resid.)		
	GF-RES Angle		
	Average Current		
	Motor Load		
	Current Imbalance		
	VAB		
	VAB Angle		
	VBC		
	VBC Angle		
	VCA		
	VCA Angle		
	Average Line		
	Voltage Imbal.		
	Real Power		
	Reactive Power		
	Apparent Power		
	Power Factor		
	Frequency		
		-	

### Figure 13 Main Menu > Meter

### Meter Steps back one level ESC Thermal Max Winding RTD Max Bearing RTD Ambient RTD Max Other RTD RTD1 RTD2 RTD3 RTD4 RTD5 RTD6 RTD7 RTD8 RTD9 RTD10 RTD11 RTD12 Motor Load Therm Cap Used RTD %TCU Used Thermal Trip In Time to Reset

### Figure 13 Main Menu > Meter



#### Figure 14 Main Menu > Events



### Figure 15 Main Menu > Motor Monitor

### Figure 16 Main Menu > Targets

Targets

ESC Steps back one level

Row 1
49T (Overload Trip)
Ingstan (Undercurrent Trin)
IAMTRIP (Jam Trin)
A0LIRT (Current Imhalance Trin)
EnD1T (Chort Circuit Trin)
PTDT /RTD /W/iding/Rearing) Trin)
FIGHIN (FIGHIN) FOG1T (Ground Fault (Residual) Trin)
Row 2
VART (VAR Trip)
37PT (Underpower Trip)
27P1T (Undervoltage Trip)
59P1T (Overvoltage Trip)
47T (Phase Reversal Trip)
55T (Power Factor Trip)
SPDSTR (Speed Switch Trip)
50N1T (Ground Fault (Core Balance) Trip)
Row 31
SMTRIP (Start Time Trip)
81D1T (Frequency 1 Trip)
81D2T (Frequency 2 Trip)
OTHTRIP (RTD (Other) Trip)
AMBTRIP (RTD (Ambient) Trip)
PTCFLT (PTC Error Trip)
RTDFLT (RTD Error Trip)
MCMFLT (MCM Error Trip)
Row 4
COMMIDLE (Comm Idle Trip)
COMMLOSS (Comm Loss Trip)
REMTRIP (Remote Trip)
COMMFLT (Comm Fault Trip)
Reserved
Reserved
Reserved
Reserved
Row 5
49A (Overload Warning)
LOSSALRM (Undercurrent Warning)
JAMALRM (Jam Warning)
46UBA (Current Imbalance Warning)
RTDA (RTD (Winding/Bearing) Warning)
55A (Power Factor Warning)
50N2T (Ground Fault (Core Balance) Warning)
50G2T (Ground Fault (Core Balance) Warning)

VARA (VAR Warning)         37PA (Underpower Warning)         27P2T (Undervoltage Warning)         SPPAT (Overvoltage Warning)         SPDSAL (Speed Switch Warning)         81D1A (Frequency 1 Warning)         81D1A (Frequency 2 Warning)         OTHALRM (RTD (Other) Warning)         OTHALRM (RTD (Other) Warning)         SALARM (Setting Warning)         WARNING (General Warning)         WARNING (General Warning)         LOADUP (Load Control (Upper))         LOADUW (Load Control (Lower))         TIMER1T (Timer 1)         TIMER2T (Timer 2)         50P2T (Short Circuit Warning) <b>Row 8</b> STOPPED (Stopped State)         RUNNING (Running State)         START (Star (Wye) Starting State)         START (Star (Wye) Starting State)         START (Start Command)         Reserved         Row 9         IN1 (Input 1 State)         IN2 (Input 2 State)         IN3 (Input 3 State)         IN4 (Input 4 State)         IN5 (Input 5 State)         Reserved         Reserved         Reserved         Reserved         Reserved         Reserved         Reserved	Bow 6	_
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27P2T (Undervoltage Warning) 27P2T (Undervoltage Warning) SPDSAL (Speed Switch Warning) 81D1A (Frequency 1 Warning) 81D2A (Frequency 2 Warning) 0THALRM (RTD (Other) Warning) COTHALRM (RTD (Other) Warning) SALARM (Setting Warning) WARNING (General Warning) UADUP (Load Control (Upper)) LOADUP (Load Control (Lower)) TIMER1T (Timer 1) TIMER2T (Timer 2) 50P2T (Short Circuit Warning) STOPPED (Stopped State) RUNNING (Running State) STOPPED (Stopped State) START (Start (Wye) Starting State) START (Start Command) Reserved Reserved Reserved IN1 (Input 1 State) IN2 (Input 2 State) IN3 (Input 3 State) IN3 (Input 3 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved R	37PA (Undernower Warning)	
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OTHALRM (RTD (Other) Warning)         Row 7         AMBALRM (RTD (Ambient) Warning)         SALARM (Setting Warning)         WARNING (General Warning)         UADUP (Load Control (Upper))         LOADUP (Load Control (Lower))         TIMERIT (Timer 1)         TIMER2T (Timer 2)         50P2T (Short Circuit Warning)         Row 8         STOPPED (Stopped State)         RUNNING (Running State)         STARTING (Starting State)         START (Start Command)         Reserved         Row 9         IN1 (Input 1 State)         IN2 (Input 2 State)         IN3 (Input 3 State)         IN4 (Input 4 State)         IN5 (Input 5 State)         Reserved         AUX1 (Auxiliary Relay 1 State)         AUX2 (Auxiliary Relay 2 State)         AUX3 (Auxiliary Relay 3 State)         AUX4 (Auxiliary Relay 4 State) <td>81D2A (Frequency 2 Warning)</td> <td></td>	81D2A (Frequency 2 Warning)	
Row 7         AMBALRM (RTD (Ambient) Warning)         SALARM (Setting Warning)         WARNING (General Warning)         LOADUP (Load Control (Upper))         LOADUW (Load Control (Lower))         TIMERIT (Timer 1)         TIMERIT (Timer 2)         50P2T (Short Circuit Warning) <b>Row 8</b> STOPPED (Stopped State)         RUNNING (Running State)         STARTING (Starting State)         STAR (Star (Wye) Starting State)         START (Start Command)         Reserved         Row 9         IN1 (Input 1 State)         IN2 (Input 2 State)         IN3 (Input 3 State)         IN4 (Input 4 State)         IN5 (Input 5 State)         Reserved         Runt 1 State)         IN5 (Input 5 State)         Reserved         Reserved         Reserved </td <td>OTHALBM (BTD (Other) Warning)</td> <td></td>	OTHALBM (BTD (Other) Warning)	
AMBALRM (RTD (Ambient) Warning)         SALARM (Setting Warning)         WARNING (General Warning)         UOADUP (Load Control (Upper))         LOADLOW (Load Control (Lower))         TIMER1T (Timer 1)         TIMER2T (Timer 2)         50P2T (Short Circuit Warning) <b>Row 8</b> STOPPED (Stopped State)         RUNNING (Running State)         START (Star (Wye) Starting State)         DELTA (Delta Starting State)         START (Start Command)         Reserved         Row 9         IN1 (Input 1 State)         IN2 (Input 2 State)         IN3 (Input 3 State)         IN4 (Input 4 State)         IN5 (Input 5 State)         Reserved         Reserved         Reserved         Reserved         Reserved         NS (Input 5 State)         Reserved         Reserved         Reserved         Reserved         Ruw 10         THIP (Trip Relay State)         AUX1 (Auxiliary Relay 1 State)         AUX2 (Auxiliary Relay 3 State)         AUX2 (Auxiliary Relay 4 State)	Bow 7	
AMBALING (RTD (Antident) Warning) SALARM (Setting Warning) WARNING (General Warning) LOADUP (Load Control (Upper)) LOADLOW (Load Control (Lower)) TIMER1T (Timer 1) TIMER2T (Timer 2) 50P2T (Short Circuit Warning) <b>Row 8</b> STOPPED (Stopped State) RUNNING (Running State) START (Starting State) START (Starting State) START (Start Command) Reserved Reserved <b>Row 9</b> IN1 (Input 1 State) IN2 (Input 2 State) IN3 (Input 3 State) IN3 (Input 3 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved AUX1 (Auxiliary Relay 1 State) AUX3 (Auxiliary Relay 3 State) AUX3 (Auxiliary Relay 4 State)	ANADAL DAA (DTD (Ambient) Magning)	
SALANNI (Setting Warning) WARNING (General Warning) LOADUP (Load Control (Lower)) TIMER1T (Timer 1) TIMER2T (Timer 2) 50P2T (Short Circuit Warning) <b>Row 8</b> STOPPED (Stopped State) RUNNING (Running State) STARTING (Starting State) START (Star (Wye) Starting State) START (Star (Wye) Starting State) START (Start Command) Reserved Reserved Row 9 IN1 (Input 1 State) IN2 (Input 2 State) IN3 (Input 3 State) IN3 (Input 3 State) IN3 (Input 5 State) IN5 (Input 5 State) Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Rut (Auxiliary Relay 1 State) AUX3 (Auxiliary Relay 3 State) AUX3 (Auxiliary Relay 4 State)	AVIDALANVI (ATD (Amblent) Warning)	
VARVING (General Warning) LOADUP (Load Control (Lower)) TIMER1T (Timer 1) TIMER2T (Timer 2) 50P2T (Short Circuit Warning) <b>Row 8</b> STOPPED (Stopped State) RUNNING (Running State) STARTING (Starting State) START (Star (Wye) Starting State) START (Star (Wye) Starting State) START (Star Command) Reserved Reserved Reserved IN1 (Input 1 State) IN2 (Input 2 State) IN3 (Input 3 State) IN3 (Input 3 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Rux1 (Auxiliary Relay 1 State) AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)		
LOADDY (Load Control (Lower)) IDADLOW (Load Control (Lower)) TIMER1T (Timer 1) TIMER2T (Timer 2) 50P2T (Short Circuit Warning) <b>Row 8</b> STOPPED (Stopped State) RUNNING (Running State) START (Starting State) START (Start (Wye) Starting State) START (Start Command) Reserved Reserved Reserved IN1 (Input 1 State) IN2 (Input 2 State) IN3 (Input 3 State) IN3 (Input 3 State) IN3 (Input 3 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reser		
ILIADLOW (Load Control (Lower)) TIMER2T (Timer 1) TIMER2T (Timer 2) 50P2T (Short Circuit Warning) <b>Row 8</b> STOPPED (Stopped State) RUNNING (Running State) STARTING (Starting State) START (Start (Wye) Starting State) DELTA (Delta Starting State) START (Start Command) Reserved Reserved Reserved IN1 (Input 1 State) IN2 (Input 2 State) IN3 (Input 3 State) IN3 (Input 3 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Rut (Input 1 State) IN5 (Input 5 State) Reserved Reserved Reserved Reserved Rut (Input 1 State) AUX1 (Auxiliary Relay 1 State) AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	LUADUP (Load Control (Upper))	
TIMER IT (TIMER T) TIMER2T (Timer 2) 50P2T (Short Circuit Warning) <b>Row 8</b> STOPPED (Stopped State) RUNNING (Running State) STARTING (Starting State) START (Start (Wye) Starting State) DELTA (Delta Starting State) START (Start Command) Reserved <b>Row 9</b> IN1 (Input 1 State) IN2 (Input 2 State) IN3 (Input 3 State) IN3 (Input 3 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved RUT (Input 1 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reserved Reserved Reserved Reserved Reserved AUX1 (Auxiliary Relay 1 State) AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	LUADLUVV (LOAD CONTROL (LOWER))	
IIMER/21 (Immer 2)         50P2T (Short Circuit Warning)         Row 8         STOPPED (Stopped State)         RUNNING (Running State)         START (Star (Wye) Starting State)         STAR (Star (Wye) Starting State)         DELTA (Delta Starting State)         START (Start Command)         Reserved         Reserved         IN1 (Input 1 State)         IN2 (Input 2 State)         IN3 (Input 3 State)         IN4 (Input 4 State)         IN5 (Input 5 State)         Reserved         Reserved         Reserved         Reserved         IN4 (Input 4 State)         IN5 (Input 5 State)         Reserved         Reserved         Reserved         Ruw 10         TRIP (Trip Relay State)         AUX1 (Auxiliary Relay 1 State)         AUX2 (Auxiliary Relay 3 State)         AUX3 (Auxiliary Relay 4 State)		
SUP21 (Short Circuit Warning)         Row 8         STOPPED (Stopped State)         RUNNING (Running State)         STARTING (Starting State)         STAR (Star (Wye) Starting State)         DELTA (Delta Starting State)         START (Start Command)         Reserved         Reserved         IN1 (Input 1 State)         IN2 (Input 2 State)         IN3 (Input 3 State)         IN4 (Input 4 State)         IN5 (Input 5 State)         Reserved         Reserved         Reserved         IN5 (Input 5 State)         Reserved         Reserved         Reserved         AUX1 (Auxiliary Relay 1 State)         AUX2 (Auxiliary Relay 2 State)         AUX3 (Auxiliary Relay 4 State)	IIMERZI (IImer Z)	
Kow 8STOPPED (Stopped State)RUNNING (Running State)STARTING (Starting State)STARTING (Starting State)STAR (Star (Wye) Starting State)START (Start Command)ReservedReservedRow 9IN1 (Input 1 State)IN2 (Input 2 State)IN3 (Input 3 State)IN4 (Input 4 State)IN5 (Input 5 State)ReservedReservedReservedReservedReservedReservedRung (Reserved)Rung (Reserved)Rung (Reserved)Rung (Reserved)Rung (Reserved)Rung (Reserved)AUX1 (Auxiliary Relay 1 State)AUX2 (Auxiliary Relay 3 State)AUX3 (Auxiliary Relay 4 State)AUX4 (Auxiliary Relay 4 State)	50P21 (Short Circuit Warning)	
STOPPED (Stopped State) RUNNING (Running State) STARTING (Starting State) STAR (Star (Wye) Starting State) DELTA (Delta Starting State) START (Start Command) Reserved Reserved Reserved IN1 (Input 1 State) IN2 (Input 2 State) IN3 (Input 3 State) IN3 (Input 3 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reserved Reserved Reserved Reserved Reserved AUX1 (Auxiliary Relay 1 State) AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	Kow 8	
RUNNING (Running State) STARTING (Starting State) STAR (Star (Wye) Starting State) DELTA (Delta Starting State) START (Start Command) Reserved Reserved Reserved IN1 (Input 1 State) IN2 (Input 2 State) IN3 (Input 3 State) IN3 (Input 3 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reserved Reserved Reserved TRIP (Trip Relay State) AUX1 (Auxiliary Relay 1 State) AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	STOPPED (Stopped State)	
STARTING (Starting State) STAR (Star (Wye) Starting State) DELTA (Delta Starting State) START (Start Command) Reserved Reserved Reserved IN1 (Input 1 State) IN2 (Input 2 State) IN3 (Input 3 State) IN3 (Input 3 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reserved Reserved Reserved TRIP (Trip Relay State) AUX1 (Auxiliary Relay 1 State) AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	RUNNING (Running State)	
STAR (Star (Wye) Starting State) DELTA (Delta Starting State) START (Start Command) Reserved Reserved <b>Row 9</b> IN1 (Input 1 State) IN2 (Input 2 State) IN3 (Input 3 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reserved Reserved <b>Row 10</b> TRIP (Trip Relay State) AUX1 (Auxiliary Relay 1 State) AUX2 (Auxiliary Relay 3 State) AUX3 (Auxiliary Relay 4 State)	STARTING (Starting State)	
DELTA (Delta Starting State) START (Start Command) Reserved Reserved Row 9 IN1 (Input 1 State) IN2 (Input 2 State) IN3 (Input 3 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reserved Reserved Reserved TRIP (Trip Relay State) AUX1 (Auxiliary Relay 1 State) AUX2 (Auxiliary Relay 3 State) AUX3 (Auxiliary Relay 4 State)	STAR (Star (Wye) Starting State)	
START (Start Command) Reserved Reserved Row 9 IN1 (Input 1 State) IN2 (Input 2 State) IN3 (Input 3 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reserved Reserved Reserved UN1 (Auxiliary Relay 1 State) AUX2 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	DELTA (Delta Starting State)	
Reserved         Row 9         IN1 (Input 1 State)         IN2 (Input 2 State)         IN3 (Input 3 State)         IN4 (Input 4 State)         IN5 (Input 5 State)         Reserved         Reserved         Reserved         TRIP (Trip Relay State)         AUX1 (Auxiliary Relay 1 State)         AUX2 (Auxiliary Relay 3 State)         AUX3 (Auxiliary Relay 4 State)	START (Start Command)	
Row 9         IN1 (Input 1 State)         IN2 (Input 2 State)         IN3 (Input 3 State)         IN4 (Input 4 State)         IN5 (Input 5 State)         Reserved         Reserved         Reserved         INP (Trip Relay State)         AUX1 (Auxiliary Relay 1 State)         AUX2 (Auxiliary Relay 3 State)         AUX3 (Auxiliary Relay 4 State)	Reserved	
Row 9IN1 (Input 1 State)IN2 (Input 2 State)IN3 (Input 3 State)IN4 (Input 4 State)IN5 (Input 5 State)ReservedReservedReservedRuredRuredAUX1 (Auxiliary Relay 1 State)AUX2 (Auxiliary Relay 2 State)AUX3 (Auxiliary Relay 3 State)AUX4 (Auxiliary Relay 4 State)	Reserved	
IN1 (Input 1 State) IN2 (Input 2 State) IN3 (Input 3 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reserved Reserved TRIP (Trip Relay State) AUX1 (Auxiliary Relay 1 State) AUX2 (Auxiliary Relay 3 State) AUX3 (Auxiliary Relay 4 State)	Row 9	
IN2 (Input 2 State) IN3 (Input 3 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reserved Reserved TRIP (Trip Relay State) AUX1 (Auxiliary Relay 1 State) AUX2 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	IN1 (Input 1 State)	
IN3 (Input 3 State) IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reserved <b>Reserved</b> <b>Row 10</b> TRIP (Trip Relay State) AUX1 (Auxiliary Relay 1 State) AUX2 (Auxiliary Relay 3 State) AUX3 (Auxiliary Relay 4 State)	IN2 (Input 2 State)	
IN4 (Input 4 State) IN5 (Input 5 State) Reserved Reserved Reserved <b>Row 10</b> TRIP (Trip Relay State) AUX1 (Auxiliary Relay 1 State) AUX2 (Auxiliary Relay 2 State) AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	IN3 (Input 3 State)	
IN5 (Input 5 State) Reserved Reserved <b>Row 10</b> TRIP (Trip Relay State) AUX1 (Auxiliary Relay 1 State) AUX2 (Auxiliary Relay 2 State) AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	IN4 (Input 4 State)	
Reserved Reserved Reserved Reserved Row 10 TRIP (Trip Relay State) AUX1 (Auxiliary Relay 1 State) AUX2 (Auxiliary Relay 2 State) AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	IN5 (Input 5 State)	
Reserved Reserved Row 10 TRIP (Trip Relay State) AUX1 (Auxiliary Relay 1 State) AUX2 (Auxiliary Relay 2 State) AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	Reserved	
Reserved Row 10 TRIP (Trip Relay State) AUX1 (Auxiliary Relay 1 State) AUX2 (Auxiliary Relay 2 State) AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	Reserved	
Row 10 TRIP (Trip Relay State) AUX1 (Auxiliary Relay 1 State) AUX2 (Auxiliary Relay 2 State) AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	Reserved	
TRIP (Trip Relay State) AUX1 (Auxiliary Relay 1 State) AUX2 (Auxiliary Relay 2 State) AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	Row 10	
AUX1 (Auxiliary Relay 1 State) AUX2 (Auxiliary Relay 2 State) AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	TRIP (Trip Relay State)	
AUX2 (Auxiliary Relay 2 State) AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	AUX1 (Auxiliary Relay 1 State)	
AUX3 (Auxiliary Relay 3 State) AUX4 (Auxiliary Relay 4 State)	AUX2 (Auxiliary Relay 2 State)	
AUX4 (Auxiliary Relay 4 State)	AUX3 (Auxiliary Relay 3 State)	
	AUX4 (Auxiliary Relay 4 State)	
AUX5 (Auxiliary Relay 5 State)	AUX5 (Auxiliary Relay 5 State)	
AUX6 (Auxiliary Relay 6 State)	AUX6 (Auxiliary Relay 6 State)	
Reserved	Reserved	

		RELAY	
L.	PORT	Main Settings	
		Overload Set	
Ļ	IO ASSIGN	Short Ckt Set	
	TRIP RELAY ASSIGN	GF-CB Settings	
	AUX1 ASSIGN	GF-Res Settings	
	AUX2 ASSIGN	Jam Settings	
	AUX3 ASSIGN	Undercurrent Set	
	AUX4 ASSIGN	Current Imb Set	
	IN1 ASSIGN	Prot. Disable	
╘	IN2 ASSIGN	Start Monitoring	
		Star-Delta Set	
	DATE/TIME	Start Inhibt Set	
	DATE	Speed Sw Set	
	TIME	PTC Setting	
		RTD Setting	
	PASSWORD	Undervoltage Set	
	New PW	Overvoltage Set	
		VAR Settings	
		Underpower Set	
		Power Factor Set	
		Freq Settings	
		Phase Rev Set	
		Load Control Set	
		I/O Settings	
		Trip Inhibit	
		Relay Behavior	
		Timer Settings	
		Front Panel Set	



### Figure 17 Main Menu > Show/Set

#### Figure 18 Main Menu > Show/Set > Relay

Main Settings
UNIT ID LINE 1
UNIT ID LINE 2
PHASE ROTATION
RATED FREQ.
DATE FORMAT
PHASE CT RATIO
MOTOR FLA
TWO SPEED ENABLE
CT RATIO-2 <sup>nd</sup>
MOTOR FLA-2 <sup>nd</sup>
CORE B. CT RATIO
PHASE VT RATIO
LINE VOLTAGE
XFMER CONNECTION
Overload Set
OVERLOAD ENABLE
OL RESET MODE
OL RESET LEVEL
SERVICE FACTOR
MOTOR LRC
LOCKD ROTOR TIME
ACCEL RACTOR
RUN STATE TIME K
MOTOR LRC-2 <sup>nd</sup>
MOTOR LRT-2 <sup>nd</sup>
ACCEL FACT-2 <sup>nd</sup>
RUN ST TC-2 <sup>nd</sup>
OL WARN LEVEL
START INH. LEVEL
STOP COOL TIME
OL RTD BIASING?
Short Ckt Set
SC TRIP LEVEL
SC TRIP DELAY
SC WARN LEVEL
SC WARN LEVEL
GF-CB Setting
GF-CB TRIP LEVEL
GF-CB TRIP DELAY
GF-CB WARN LEVEL
GF-CB WARN DELAY

Relay
GF-Res Settings
GF-RES TRIP LEVL
GF-RES TRIP DLAY
GF-RES WARN LEVL
GF-RES WARN DLAY
Jam Settings
JAM TRIP LEVEL
JAM TRIP DELAY
JAM WARN LEVEL
JAM WARN DELAY
Undercurrent Set
UC TRIP LEVEL
UC TRIP DELAY
UC WARN LEVEL
UC WARN DELAY
UC START INHIBIT
Current Imb Set
CI TRIL LEVEL
CI TRIL DELAY
CI WARN DELAY
CI WARN DELAY
Prot. Disable
PROT INHIBT TIME
OL INHIBT TIME
Start Monitoring
START MOTOR TIME
Start-Delta Set
STAR-DELTA ENABL
MAX STAR TIME
Start Inhibt
STARTS/HR.
MIN. OFF TIME
RESTART BLK TIME
Speed Sw Set
SS TRIP DELAY
SS WARN DELAY
PTC Setting
PTC ENABLE
PTC RESET MODE

Steps back one level ESC

RTD Settings
RTD ENABLE
RTD RESET MODE
RTD1 LOCATION
RTD1 TYPE
RTD1 TRIP LEVEL
RTD1 WARN LEVEL
RTD2 LOCATION
RTD2 TYPE
RTD2 TRIP LEVEL
RTD2 WARN LEVEL
RTD3 LOCATION
RTD3 TYPE
RTD3 TRIP LEVEL
RTD3 WARN LEVEL
RTD4 LOCATION
RTD4 TYPE
RTD4 TRIP LEVEL
RTD4 WARN LEVEL
RTD5 LOCATION
RTD5 TYPE
RTD5 TRIP LEVEL
RTD5 WARN LEVEL
RTD6 LOCATION
RTD6 TYPE
RTD6 TRIP LEVEL
RTD6 WARN LEVEL
BTD7 LOCATION
BTD7 TYPE
RTD8 LOCATION
RID8 TYPE
RTD8 TRIP LEVEL
RTD8 WARN LEVEL
RTD9 LOCATION
RTD9 TYPE
RTD9 TRIP LEVEL
RTD9 WARN LEVEL
RTD10 LOCATION
RTD10 TYPE
RTD10 TRIP LEVEL
RTD10 WARN LEVEL
RTD11 LOCATION
RTD11 TYPE
RTD11 TRIP LEVEL
RTD11 WARN LEVEL
HID12 LOCATION
INIL UT RIVEING

Figure 19 Main Menu > Show/Set > Relay Cont'd	Relay Cont'd	ESC	Steps back one level
Undervoltage Set	7	Load Control Set	1
UV TRIP LEVEL		LOAD CONTROL SEL	
UV TRIP DELAY		LD CTL CUR UPPER	1
UV WARN LEVEL		LD CTL CUR LOWER	
UV WARN DELAY		LD CTL PWR UPPER	1
Overvoltage Set		LD CTL PWR LOWER	1
OV TRIP LEVEL		LD CTL TCU UPPER	1
OV TRIP DELAY		LC CTL TCU LOWER	
OV WARN LEVEL		I/O Settings	1
OV WARN DELAY	-	ANALOG OG OUT SEL	1
VAR Setting		Trip Inhibit	1
NEG VAR TRIP		CURRENT INBALANC	1
POS BAR TRIP	-	JAM	1
VAR TRIP DELAY		GROUND FAULT	
NEG VAR WARN LEV		SHORT CIRCUIT	1
PAS VAR WARN LEV		UNDERCURRENT	1
VAR WARN DELAY		START INHIBIT	1
Underpower Set		PTC	1
UP TRIP LEVEL		RTD	1
UP TRIP DELAY		Relay Behavior	
UP WARN LEVEL		TRIP FAIL-SAFE	
UP WARN DELAY		AUX1 FAIL-SAFE	1
Power Factor Set		AUX2 FAIL-SAFE	1
PF LAG TRIP LEVEL		AUX3 FAIL-SAFE	1
PF LD TRIP LEVEL		AUX4 FAIL-SAFE	1
PF TRIP DELAY		AUX5 FAIL-SAFE	
PF LAG WARN LEVEL		AUX6 FAIL-SAFE	
PF LD WARN LEVEL		Timer Settings	
PF WARN DELAY		ON DELAY T1	]
Freq Settings		OFF DELAY T1	
FREQ1 TRIP LEVEL		ON DELAY T2	
FREQ1 TRIP DELAY		OFF DELAY T2	
FREQ1 WARN LEVEL		Front Panel Set	
FREQ1 WARN DELAY		LCD TIMEOUT	1
FREQ2 TRIP LEVEL		LCD CONTRAST	
FREQ2 TRIP DELAY		Display Set	
FREQ2 WARN LEVEL	1	TIME & DATE	1
FREQ2 WARN DELAY	1	GROUND CURRENT	1
Phase Rev Set		CURRENT IMBALANC	]
PH REV. ENABLE		FREQUENCY	1
	-	THERM CAP USED	1
		VOLTAGE IMBALANC	1

POWER RTD TEMPERATURE

#### Figure 20 Main Menu > Status

Status		Esc Steps back one level
		0
<b>\</b>	Definition	
FID	Firmware identifier string	
CID	Firmware checksum identifier	
Identity Code	Relay configuration identification	
L1		
L2		
L3	DC offset in hardware circuits of current channels	
RES		
CB		
VA		
VB	DC offset in hardware circuits of voltage channels	
VC		
PS_Vdc	Power supply status	
FPGA	FPGA programming unsuccessful, or FPGA failed	
GPSB	General Purpose Serial Bus	
НМІ	Front-Panel FGPA programming unsuccessful, or Front-Panel FPGA failed	
RAM	Volatile memory integrity	
ROM	Firmware integrity	
CR_RAM	Integrity of settings in RAM and code that runs in RAM	
Non_Vol	Integrity of data stored in nonvolatile memory	
Clk_Bat	Clock battery integrity	
Clock	Clock functionality	
PTC	Integrity of PTC	
RTD	Integrity of RTD module/communications	
MCM/CWE	Integrity of current board and MCM/CWE	
Voltage	Integrity of voltage board	
I/O_Crd	Integrity of I/O card	
Com_Crd	Integrity of DeviceNet card and network	
MAC_ID	DevineNet card specific card identification	
ASA	Manufacturer identifier for DevieNet	
DN_Rate	DeviceNet card network communications data speed	
DN_Status	DeviceNet connection and fault status	
Relay Enabled		

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