

**723PLUS Digital DSLC/MSLC Gateway
(Brazil)**

8237-1277, 8237-1278

Installation and Operation Manual



General Precautions

Read this entire manual and all other publications pertaining to the work to be performed before installing, operating, or servicing this equipment.

Practice all plant and safety instructions and precautions.

Failure to follow instructions can cause personal injury and/or property damage.



Revisions

This publication may have been revised or updated since this copy was produced. To verify that you have the latest revision, check manual **26311**, *Revision Status & Distribution Restrictions of Woodward Technical Publications*, on the *publications page* of the Woodward website:

www.woodward.com/publications

The latest version of most publications is available on the *publications page*. If your publication is not there, please contact your customer service representative to get the latest copy.




Proper Use

Any unauthorized modifications to or use of this equipment outside its specified mechanical, electrical, or other operating limits may cause personal injury and/or property damage, including damage to the equipment. Any such unauthorized modifications: (i) constitute "misuse" and/or "negligence" within the meaning of the product warranty thereby excluding warranty coverage for any resulting damage, and (ii) invalidate product certifications or listings.



Translated Publications

If the cover of this publication states "Translation of the Original Instructions" please note:

The original source of this publication may have been updated since this translation was made. Be sure to check manual **26311**, *Revision Status & Distribution Restrictions of Woodward Technical Publications*, to verify whether this translation is up to date. Out-of-date translations are marked with . Always compare with the original for technical specifications and for proper and safe installation and operation procedures.

Revisions—Changes in this publication since the last revision are indicated by a black line alongside the text.

Woodward reserves the right to update any portion of this publication at any time. Information provided by Woodward is believed to be correct and reliable. However, no responsibility is assumed by Woodward unless otherwise expressly undertaken.

Contents

WARNINGS AND NOTICES	III
ELECTROSTATIC DISCHARGE AWARENESS	IV
CHAPTER 1. GENERAL INFORMATION.....	1
Introduction	1
Declaration of Incorporation	1
Application	1
Control Options.....	1
723PLUS Digital Speed Control Accessories.....	2
CHAPTER 2. INSTALLATION.....	10
Introduction	10
Unpacking.....	10
Power Requirements	10
Location Considerations	10
Electrical Connections	11
Power Supply (Terminals 1/2)	11
Installation Checkout Procedure	16
CHAPTER 3. ENTERING CONTROL SET POINTS WITH HAND HELD PROGRAMMER	17
Introduction	17
Hand Held Programmer and Menus.....	17
Configuration Menu Descriptions	20
Service Menu Descriptions.....	26
CHAPTER 4. DESCRIPTION OF OPERATION	36
General.....	36
CHAPTER 5. PRODUCT SUPPORT AND SERVICE OPTIONS.....	39
Product Support Options	39
Product Service Options.....	39
Returning Equipment for Repair.....	40
Replacement Parts	40
Engineering Services.....	41
Contacting Woodward's Support Organization	41
Technical Assistance.....	42
APPENDIX A. SERIAL COMMUNICATION PORT WIRING	43
Grounding and Shielding.....	45
APPENDIX B. 723PLUS DSLC™/MSLC GATEWAY NETWORK BINDING PROCEDURE	47
Introduction	47
Requirements	47
Creating a Network	49
Installing the Network	51
Wiring and Proper Cable	74
APPENDIX C. SERVLINK/WATCH WINDOW INFORMATION	75
Watch Window Generic PC Interface.....	75
APPENDIX D. MODBUS SLAVE ADDRESS INFORMATION.....	76
Part Numbers 8237-1277 / 8237-1278.....	76

Contents

APPENDIX E. PROGRAMMING CHECKLIST	100
723PLUS CONTROL SPECIFICATIONS	108

Illustrations and Tables

Figure 1-1. 723PLUS Digital Speed Control.....	3
Figure 1-2. Hand Held Programmer	4
Figure 1-3. Watch Window User Interface	5
Figure 1-4a. Control Wiring Diagram.....	6
Figure 1-4b. Control Wiring Diagram.....	7
Figure 1-5. Typical 723PLUS Connections	8
Figure 1-6. Typical LON Setup	9
Figure 3-1. Hand Held Programmer Functions	20
Figure A-1. 723PLUS RS-232 Connections	43
Figure A-2. 723PLUS RS-422 Connections with Optional Termination at Receiver.....	43
Figure A-3. 723PLUS RS-485 Connections with Optional Termination	44
Figure A-4. RS-422 Terminator Locations.....	44
Figure A-5. Preferred Multipoint Wiring Using Shielded Twisted-pair Cable with a Separate Signal Ground Wire.....	45
Figure A-6. Alternate Multipoint Wiring Using Shielded Twisted-pair Cable without a Separate Signal Ground Wire.....	46
Figure B-1. LON Network	53
Figure B-2. Echelon Network Wired via Stubs	74
Table 4-1. LON Information and Modbus Address for DSLC #1	36

IMPORTANT

Screenshots from the following document are reprinted with permission of Echelon®: *LonMaker™ User Guide*.

Except as expressly permitted, no part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Echelon Corporation.

Echelon and LonWorks are trademarks of Echelon Corporation registered in the United States and other countries.

Warnings and Notices

Important Definitions



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

- **DANGER**—Indicates a hazardous situation which, if not avoided, will result in death or serious injury.
- **WARNING**—Indicates a hazardous situation which, if not avoided, could result in death or serious injury.
- **CAUTION**—Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
- **NOTICE**—Indicates a hazard that could result in property damage only (including damage to the control).
- **IMPORTANT**—Designates an operating tip or maintenance suggestion.

WARNING

**Overspeed /
Overtemperature /
Overpressure**

The engine, turbine, or other type of prime mover should be equipped with an overspeed shutdown device to protect against runaway or damage to the prime mover with possible personal injury, loss of life, or property damage.

The overspeed shutdown device must be totally independent of the prime mover control system. An overtemperature or overpressure shutdown device may also be needed for safety, as appropriate.

WARNING

**Personal Protective
Equipment**

The products described in this publication may present risks that could lead to personal injury, loss of life, or property damage. Always wear the appropriate personal protective equipment (PPE) for the job at hand. Equipment that should be considered includes but is not limited to:

- Eye Protection
- Hearing Protection
- Hard Hat
- Gloves
- Safety Boots
- Respirator

Always read the proper Material Safety Data Sheet (MSDS) for any working fluid(s) and comply with recommended safety equipment.

WARNING

Start-up

Be prepared to make an emergency shutdown when starting the engine, turbine, or other type of prime mover, to protect against runaway or overspeed with possible personal injury, loss of life, or property damage.

WARNING

**Automotive
Applications**

On- and off-highway Mobile Applications: Unless Woodward's control functions as the supervisory control, customer should install a system totally independent of the prime mover control system that monitors for supervisory control of engine (and takes appropriate action if supervisory control is lost) to protect against loss of engine control with possible personal injury, loss of life, or property damage.

NOTICE**Battery Charging
Device**

To prevent damage to a control system that uses an alternator or battery-charging device, make sure the charging device is turned off before disconnecting the battery from the system.

Electrostatic Discharge Awareness

NOTICE**Electrostatic
Precautions**

Electronic controls contain static-sensitive parts. Observe the following precautions to prevent damage to these parts:

- Discharge body static before handling the control (with power to the control turned off, contact a grounded surface and maintain contact while handling the control).
- Avoid all plastic, vinyl, and Styrofoam (except antistatic versions) around printed circuit boards.
- Do not touch the components or conductors on a printed circuit board with your hands or with conductive devices.

To prevent damage to electronic components caused by improper handling, read and observe the precautions in Woodward manual **82715**, *Guide for Handling and Protection of Electronic Controls, Printed Circuit Boards, and Modules*.

Follow these precautions when working with or near the control.

1. Avoid the build-up of static electricity on your body by not wearing clothing made of synthetic materials. Wear cotton or cotton-blend materials as much as possible because these do not store static electric charges as much as synthetics.
2. Do not remove the printed circuit board (PCB) from the control cabinet unless absolutely necessary. If you must remove the PCB from the control cabinet, follow these precautions:
 - Do not touch any part of the PCB except the edges.
 - Do not touch the electrical conductors, the connectors, or the components with conductive devices or with your hands.
 - When replacing a PCB, keep the new PCB in the plastic antistatic protective bag it comes in until you are ready to install it. Immediately after removing the old PCB from the control cabinet, place it in the antistatic protective bag.

Chapter 1.

General Information

Introduction

This manual describes the Woodward 723PLUS DSLC™/MSLC Gateway Control (Brazil), models 8237-1277 (low voltage) and 8237-1278 (high voltage).

Declaration of Incorporation

In accordance with the EMC Directive 89/336/EEC and its amendments, this controlling device, manufactured by the Woodward Governor Company, is applied solely as a component to be incorporated into an engine prime mover system. Woodward declares that this controlling device complies with the requirements of EN50081-2 and EN50082-2 when put into service per the installation and operating instructions outlined in the product manual.

NOTICE: This controlling device is intended to be put into service only upon incorporation into an engine prime mover system that itself has met the requirements of the above Directive and bears the CE mark.

Application

This 723PLUS Digital DSLC/MSLC Gateway (Brazil) control can extract generator information from 14 DSLC units and one MSLC via the LON[®] * Network. This information is then given a Modbus[®] ** address for monitoring parameters via two serial ports. The two serial channels can interface to a Modbus master device such as a Human/Machine Interface (HMI). In addition, Port 3 allows commands and values to be sent to all network-connected DSLC and MSLC units. Provisions are included for forcing these commands and values for testing purposes.

*—LON is a registered trademark of Echelon Corporation.

**—Modbus is a registered trademark of Schneider Automation Inc.

Control Options

Each 723PLUS control requires 40 W of power. A nominal current in-rush of 7 A (low voltage) or 22 A (high voltage) is possible. Acceptable input voltage ranges are:

- low voltage—18 to 40 Vdc
- high voltage—90 to 150 Vdc

Discrete input voltages provide on/off command signals to the electronic control. Each discrete input requires 10 mA at its 24 Vdc nominal voltage rating (2210 Ω load).

723PLUS Digital Speed Control Accessories

A **Hand Held Programmer** (part number 9907-205) is used for adjusting software parameters of the 723PLUS control, including the software options. It plugs into communication port J1 of the control. [Hand Held Programmer part number 9905-292 can also be used.]

IMPORTANT

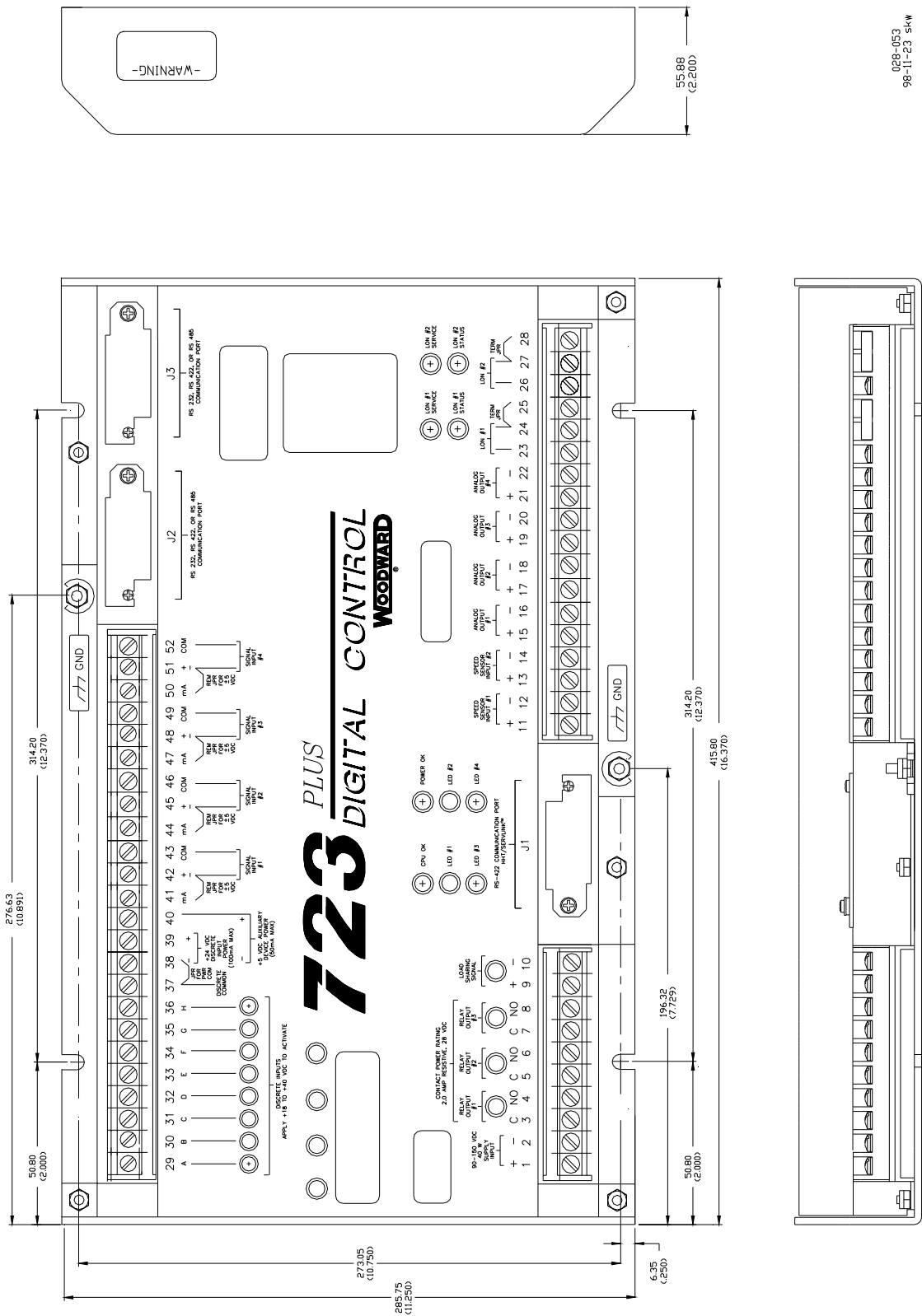
Before the Hand Held Programmer can work with the 723PLUS, a jumper must be *removed* from the Load Share Signal terminals 9 and 10.

Servlink/Watch Window PC interface is a service tool that loads on a PC and is capable of monitoring and editing real-time control variables, saving and restoring tunable variables, and loading applications. The Watch Window also features an on-line help which gives a detailed description of the above tools. Once the Servlink/Watch Window is running on a PC, a serial cable can be plugged into communication port J1 of the control to interface with the 723PLUS.

IMPORTANT

Before the Servlink/Watch Window PC interface can work with the 723PLUS, a jumper must be *installed across* the Load Share Signal terminals 9 and 10.

A **DSLC** (Digital Synchronizer and Load Control) and **MSLC** (Master Synchronizer and Load Control) system for generator system load management and load sharing control. The 723PLUS Gateway control receives the system and generator parameters through the LON #1 data channel (for the MSLC and DSLC_01 through DSLC_07) and LON #2 data channel (for DSLC_08 through DSLC_14). The system and generator parameters are made available to both communication ports J2 and J3. System and generator commands can be sent to Port 3. To extract the DSLC/MSLC information into the 723PLUS Gateway control, use the LON Binding Kit (part number 8928-158). If the LON hardware is already available, you can order the 723PLUS DSLC/GATEWAY Standard Database (part number 8928-053). Refer to Chapter 4 and Appendix B for detailed binding instructions.



028-053
98-11-23 SKW

Figure 1-1. 723PLUS Digital Speed Control

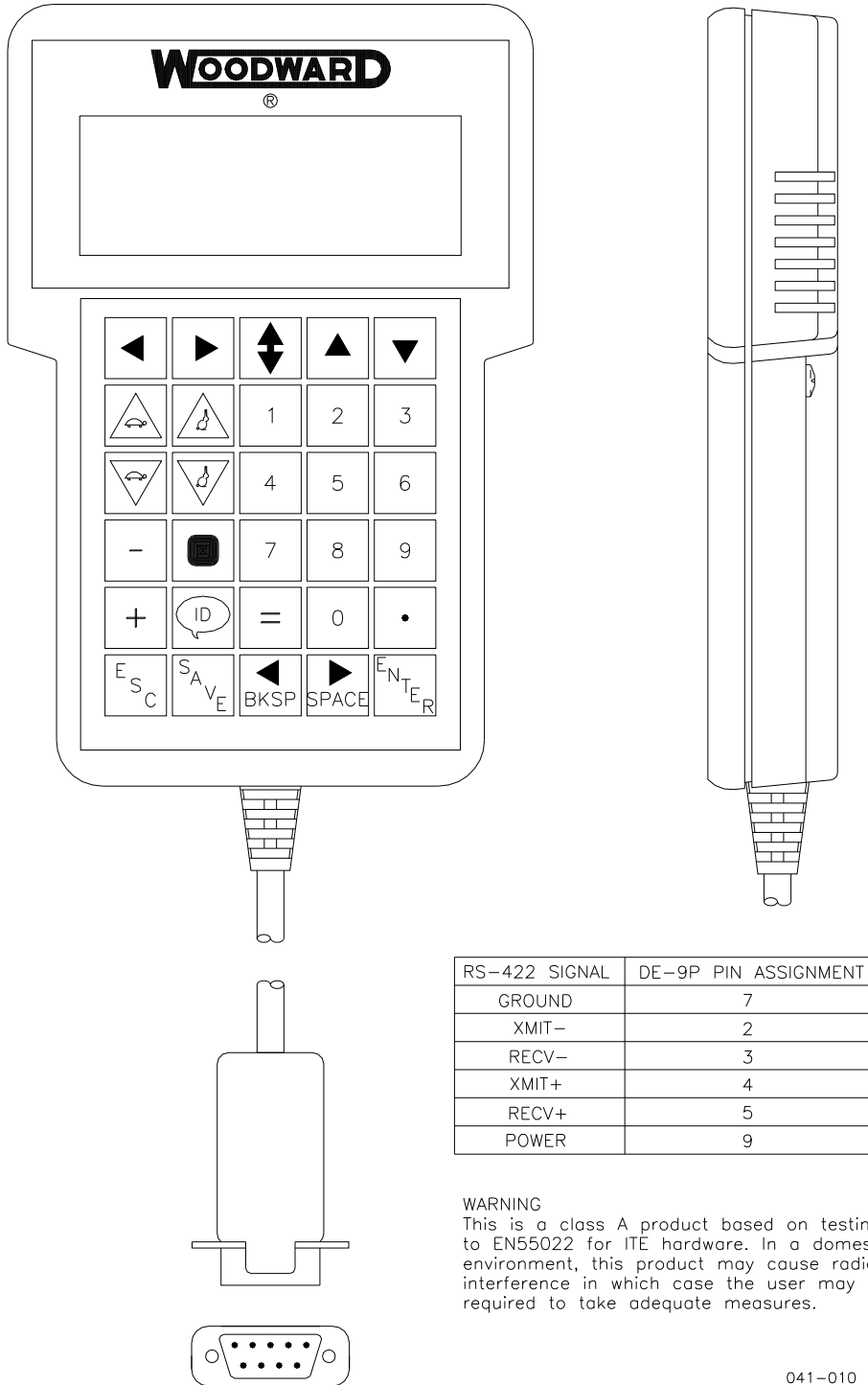


Figure 1-2. Hand Held Programmer

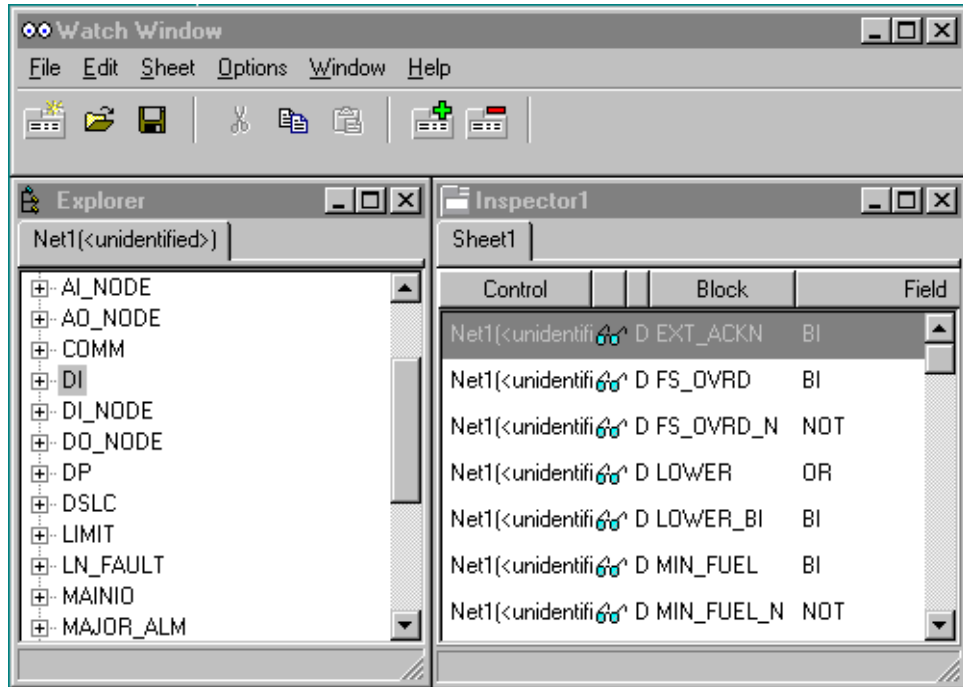
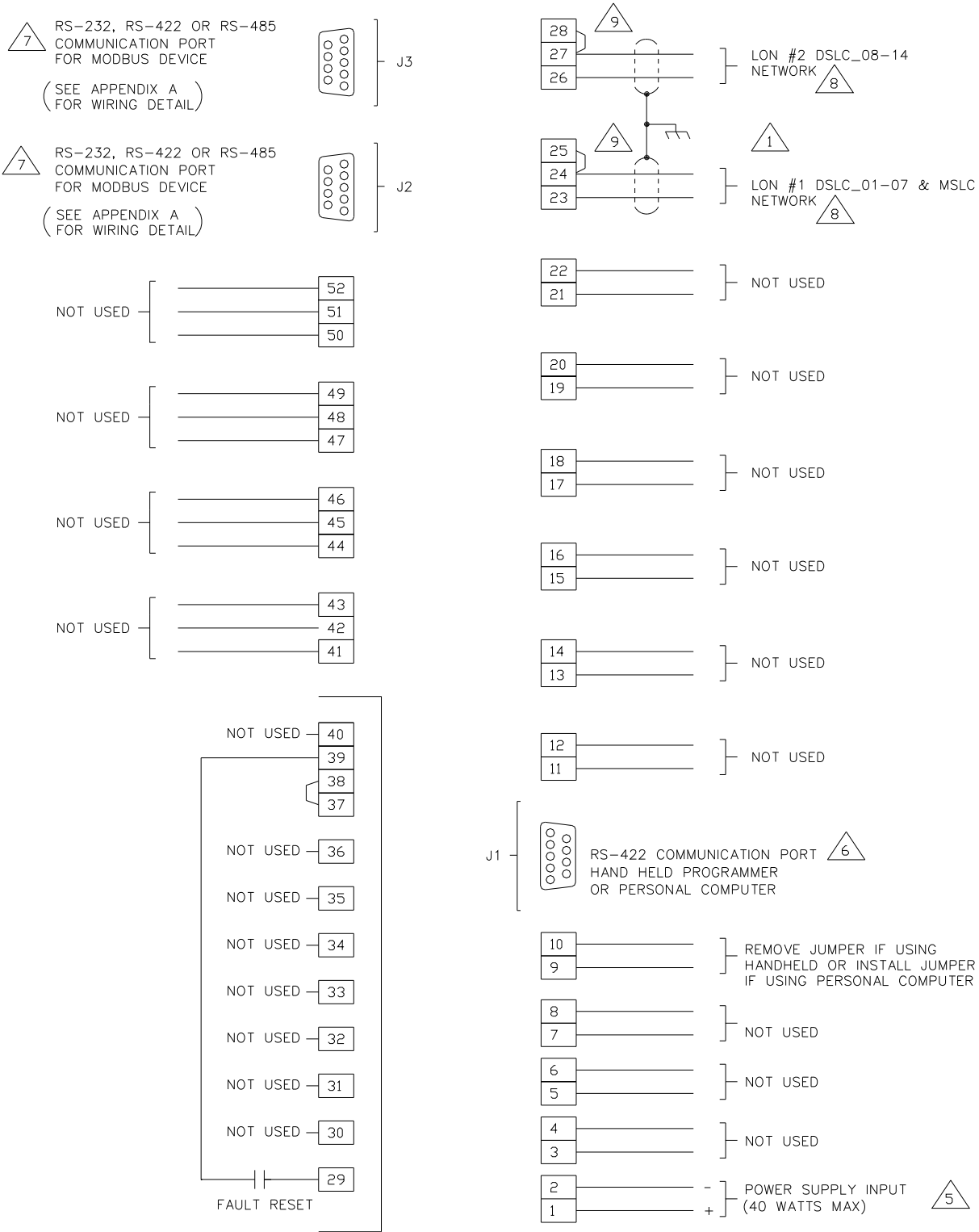


Figure 1-3. Watch Window User Interface



028-099
99-05-10

Figure 1-4a. Control Wiring Diagram

NOTES:

1. SHIELDED WIRES ARE TWISTED PAIRS, WITH SHIELD GROUNDED AT ONE END ONLY. WHEN MOUNTING CONTROL TO BULKHEAD, USE THE GROUNDING STUD AND HARDWARE SUPPLIED WITH THE CHASSIS TO ENSURE PROPER GROUNDING.
2. SHIELDS MUST NOT BE GROUNDED AT ANY EXTERNAL POINT UNLESS OTHERWISE NOTED.
3. ALL SHIELDS MUST BE CARRIED CONTINUOUSLY THROUGH ALL TERMINAL BLOCKS AND MUST NOT BE TIED TO OTHER SHIELDS EXCEPT AT THE COMMON GROUND POINT. THE SHIELDS ARE TIED TOGETHER AT THE GROUND STUD
4. DISCRETE INPUTS ARE ISOLATED FROM OTHER CIRCUITS AND CAN BE POWERED BY TERMINAL 39 (+24 VDC) LEAVING THE JUMPER IN PLACE.
5. INTERNAL POWER SUPPLY PROVIDES DC ISOLATION BETWEEN THE POWER SOURCE AND ALL OTHER INPUTS AND OUTPUTS.
6. COMMUNICATION PORT J1:
 - A. HAND HELD PROGRAMMER – REMOVE JUMPER BETWEEN TERMINALS 9 AND 10.
 - B. PERSONAL COMPUTER – ADD JUMPER BETWEEN TERMINALS 9 AND 10.
7. COMMUNICATION PORT J2 OR J3 CAN BE CONFIGURED AS A RS-232, RS-422 OR RS-485 SERIAL INTERFACE. PORT CONFIGURATION CAN BE DONE IN THE APPLICATION SOFTWARE ONLY. FOR THE PIN ASSIGNMENT OF J2 AND J3 SEE APPENDIX A.
8. THE LON MUST BE CONNECTED USING PROPER CABLE AS DESCRIBED IN APPENDIX B. PORT MUST BE BOUND PER CHAPTER 5. LON#2 CONNECTION IS NOT NEEDED IF THE SYSTEM DOES NOT INCLUDE MORE THAN 7 DSLC CONTROLS.
9. LON NETWORK NEEDS TO BE PROPERLY TERMINATED. THIS CAN BE DONE AT THE 723PLUS BY INSTALLING JUMPERS FROM TERMINALS 24 TO 25 FOR LON #1 AND TERMINALS 27 TO 28 FOR LON #2. REFER TO APPENDIX B FOR FURTHER DETAILS.

028-102
99-05-10

Figure 1-4b. Control Wiring Diagram

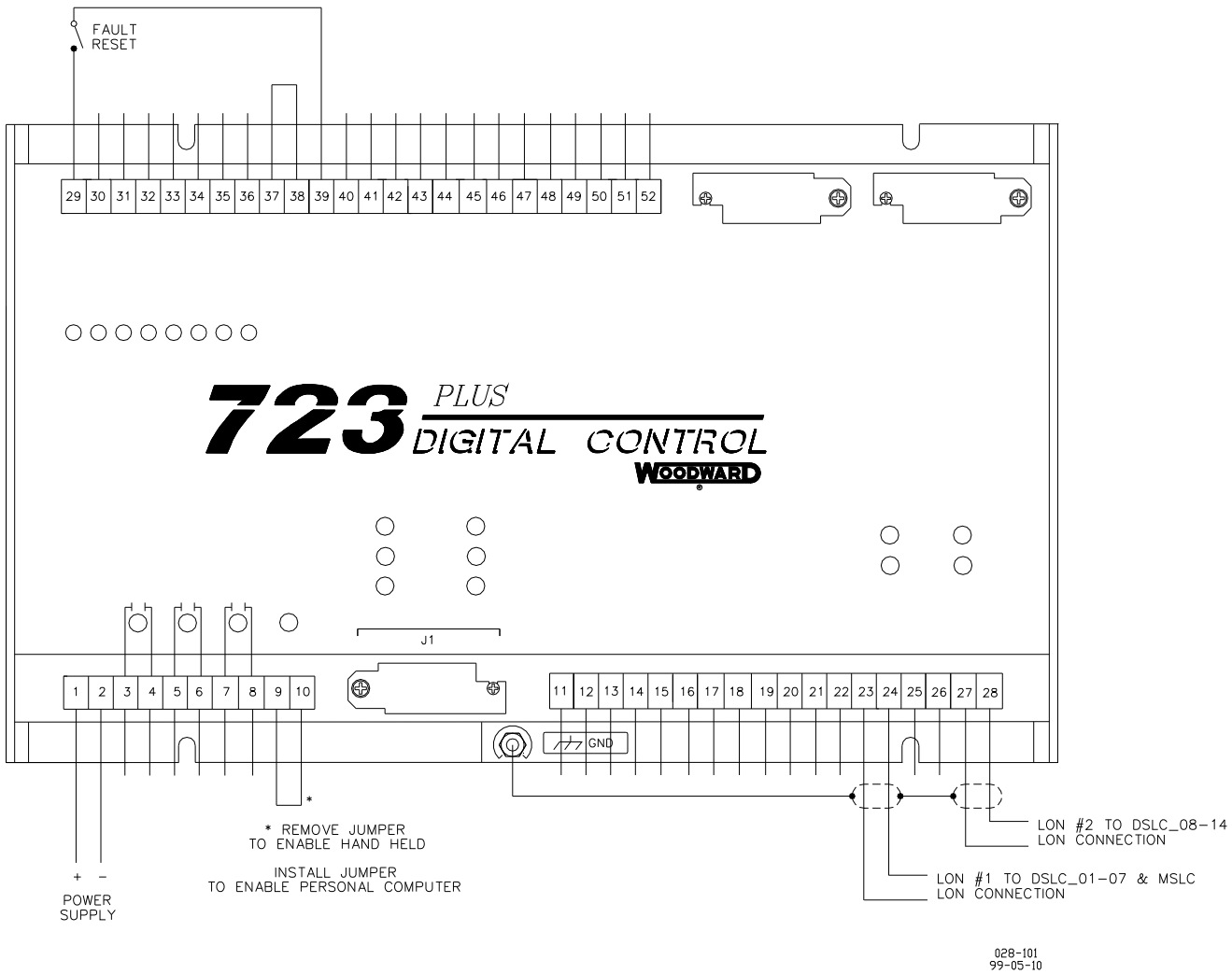
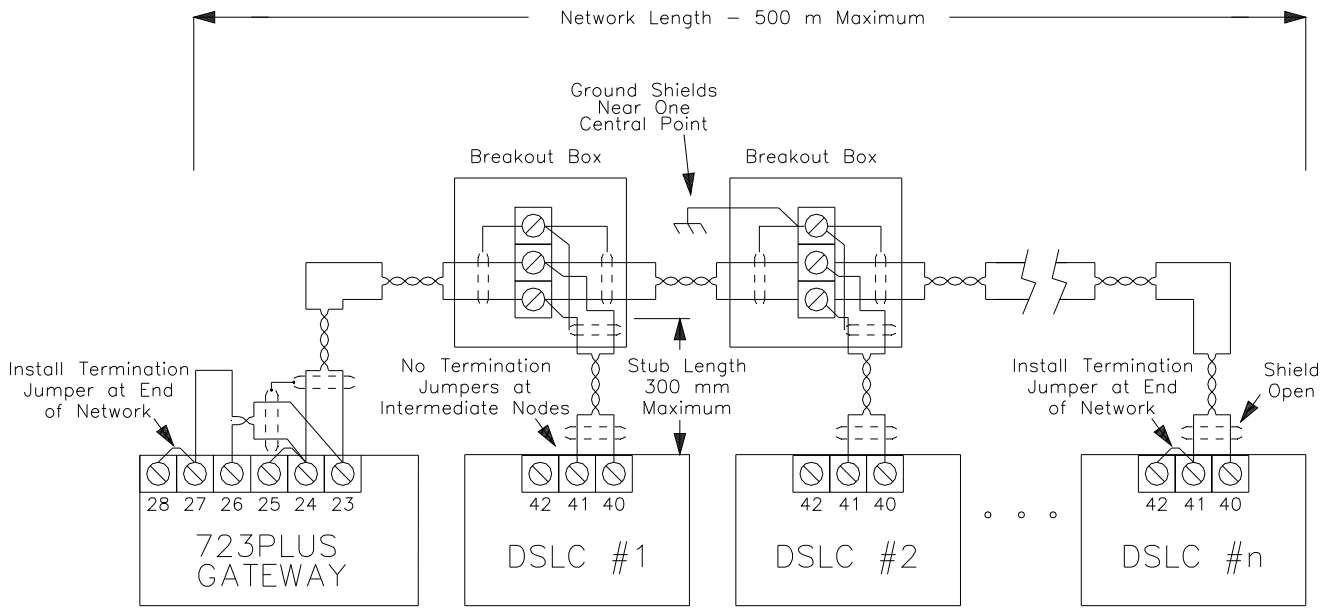
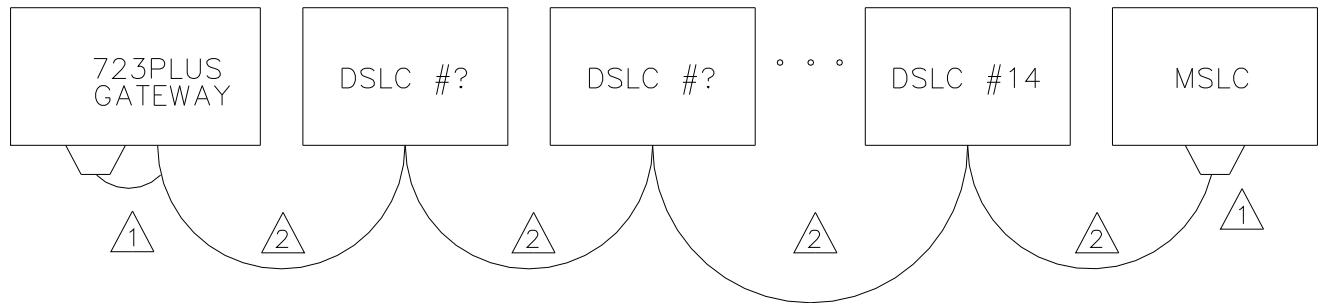


Figure 1-5. Typical 723PLUS Connections



028-103
99-05-10

NETWORK WIRED VIA STUBS



DIRECT WIRED NETWORK

① INSTALL TERMINATION JUMPER ON EACH END OF THE NETWORK LON LINE. THIS CAN BE DONE AT THE 723PLUS BY INSTALLING JUMPERS FROM TERMINALS 27 TO 28 (OR 24 TO 25 IF LON#2 IS NOT CONNECTED).

THIS CAN BE DONE ON A DSLC BY INSTALLING JUMPERS FROM TERMINALS 41 AND 42.

② THE LON MUST BE CONNECTED USING PROPER CABLE AS DESCRIBED IN APPENDIX B. PARTS MUST BE BOUND AS DESCRIBED IN APPENDIX B.

028-104
99-05-10

Figure 1-6. Typical LON Setup

Chapter 2. Installation

Introduction

This chapter contains general installation instructions for the 723PLUS control. Power requirements, environmental precautions, and location considerations are included to help you determine the best location for the control. Additional information includes unpacking instructions, electrical connections, and installation checkout procedures.

Unpacking

Before handling the control, read Electrostatic Discharge Awareness (p.iii). Be careful when unpacking the electronic control. Check the control for signs of damage such as bent panels, scratches, and loose or broken parts. If any damage is found, immediately notify the shipper.

Power Requirements

The high-voltage versions of the 723PLUS Digital Speed Control require a voltage source of 90 to 150 Vdc. The low-voltage versions require a voltage source of 18 to 40 Vdc.

NOTICE

To prevent damage to the control, do not exceed the input voltage range.

IMPORTANT

If a battery is used for operating power, an alternator or other battery-charging device is necessary to maintain a stable supply voltage.

NOTICE

To prevent damage to the control, make sure that the alternator or other battery-charging device is turned off or disconnected before disconnecting the battery from the control.

Location Considerations

Consider these requirements when selecting the mounting location:

- adequate ventilation for cooling
- space for servicing and repair
- protection from direct exposure to water or to a condensation-prone environment
- protection from high-voltage or high-current devices, or devices which produce electromagnetic interference
- avoidance of vibration
- selection of a location that will provide an operating temperature range of -40 to $+70$ °C (-40 to $+158$ °F)

The control must NOT be mounted on the engine.

Electrical Connections

External wiring connections and shielding requirements for a typical 723PLUS control installation are shown in Figure 1-5. The control wiring connections (Figure 1-4) are explained in the rest of this chapter.

Shielded Wiring

All shielded cable must be twisted conductor pairs. Do not attempt to tin the braided shield. All signal lines should be shielded to prevent picking up stray signals from adjacent equipment. Connect the shields to the nearest chassis ground. Wire exposed beyond the shield should be as short as possible, not exceeding 25 mm (1 inch). The other end of the shields must be left open and insulated from any other conductor. DO NOT run shielded signal wires along with other wires carrying large currents. See Woodward application note 50532, *Interference Control in Electronic Governing Systems* for more information.

Where shielded cable is required, cut the cable to the desired length and prepare the cable as instructed below.

1. Strip outer insulation from BOTH ENDS, exposing the braided or spiral wrapped shield. DO NOT CUT THE SHIELD.
2. Using a sharp, pointed tool, carefully spread the strands of the braided shield.
3. Pull inner conductor(s) out of the shield. If the shield is the braided type, twist it to prevent fraying.
4. Remove 6 mm (1/4 inch) of insulation from the inner conductors.

Installations with severe electromagnetic interference (EMI) may require additional shielding precautions. Contact Woodward for more information.

Power Supply (Terminals 1/2)

Power supply output must be low impedance (for example, directly from batteries). DO NOT power the control from high-voltage sources with resistors and zener diodes in series with the control power input. The 723PLUS control contains a switching power supply which requires a current surge (7 A to 22 A) to start properly.

NOTICE

To prevent damage to the control, do not power a low-voltage control from high-voltage sources, and do not power any control from high-voltage sources with resistors and zener diodes in series with the power input.

Run the power leads directly from the power source to the control. DO NOT POWER OTHER DEVICES WITH LEADS COMMON TO THE CONTROL. Avoid long wire lengths. Connect the positive (line) to terminal 1 and negative (common) to terminal 2. If the power source is a battery, be sure the system includes an alternator or other battery-charging device.

If possible, do NOT turn off control power as part of a shutdown procedure. Use the Minimum Fuel (Run/Stop) discrete input (terminal 36) for shutdown. Leave the control powered except for service of the system and extended periods of disuse.

NOTICE

Do NOT apply power to the control at this time. Applying power may damage the control.

Relay Outputs (Terminals 3/4, 5/6, 7/8)

Not used.

Relay Outputs (Terminals 9/10)

Not used.

Speed Signal Inputs (Terminals 11/12 and 13/14)

Not used.

Analog Output #1 and #2 (Terminals 15/16 and 17/18)

Not used.

Actuator Output #1 (Terminals 19/20)

Not used.

LON #1 and LON #2 (Terminals 23—28)

The 723PLUS control provides two separate LON communication channels for communicating with Echelon® networks.

LON #1 is used to connect up to seven DSLC controls (DSLCL_01 to DSLCL_07) and one MSLC to provide generating system parameters to the two serial communication ports (J2 and J3). Parameters described in the DSLC manual 02007 Chapter 9 and the MSLC manual 02022 Chapter 9 may be read by either of the two Modbus devices connected to Ports J2 and J3 for generators 1 through 7 and the utility. This connection also allows the Modbus device connected to port 3 (J3) to control loading and synchronizing of the generating system by commands to the DSLC and MSLC controls. This connection requires the binding procedure described in Appendix B.

LON #2 is used to connect up to seven additional DSLC controls (DSLCL_08 to DSLCL_14). The monitoring and control functions provided are the same as those for LON #1 and apply only to the additional units. Parameters described in the DSLC manual 02007 Chapter 9 may be read by either of the two Modbus devices connected to Ports J2 and J3 for generators 8 through 14.

No connection is needed to LON #2 for systems of seven or less DSLC units. If this connection is used it requires the binding procedure described in Appendix B.

Discrete Inputs (Terminals 29—36)

Discrete inputs are the switch input commands to the 723PLUS control. They interact in such a way as to allow engine control and power management under a variety of conditions.

Voltage is supplied to the discrete input terminal when an input switch or relay contact closes. This will cause the input state for that discrete input to be "TRUE". The input terminal will be open circuited when the input switch or relay contact opens. This will cause the input state for that discrete input to be "FALSE". When the input switch or relay contact is closed, the voltage supplying the discrete inputs should be present from the appropriate discrete input (terminal 29, 30, 31, 32, 33, 34, 35, or 36) to terminal 37 (common). Terminal 37 is the common return path for all of the discrete input channels. A lower voltage indicates that the switch contacts have too high a resistance when closed and should be replaced. These terminals must be isolated from ground. The green light above each input terminal will illuminate for a valid "TRUE" state.

In systems which provide an external low voltage source to power the 723PLUS control (or other systems where external low voltage dc power is available), the discrete inputs may be powered by this external low voltage. The voltage source used must be capable supplying 100 mA at a voltage level of 18 to 40 Vdc. Connect the external low voltage source negative to terminal 37(-). Connect the external low voltage source positive to the appropriate input switch or relay contact and connect the mated switch or relay contact to the corresponding discrete input terminal on the 723PLUS control.

NOTICE

Remove the factory installed jumper between terminal 37 and terminal 38 when using external discrete input power.

In systems which provide a high voltage source to power the 723PLUS control (or systems where the external low voltage dc power is not appropriate), the discrete inputs may be powered by the internal 24 Vdc Discrete Input Power source at terminal 39. This source is capable of supplying 100 mA at a voltage level of 24 Vdc. Connect the internal 24 Vdc voltage source positive from terminal 39 to the appropriate input switch or relay contact, and connect the mated switch or relay contact to the corresponding discrete input terminal on the 723PLUS control. Assure that a connection exists between terminal 37 and terminal 38 when using the internal Discrete Input Power. Do not power other devices with the internal discrete input power source, and assure that the switch or relay contacts used are isolated from any other circuit or system.

Alarm Reset (Input A; Terminal 29)

The input switch or relay contact used to activate the Alarm Reset command connects to terminal 29 (Discrete Input A). This discrete input will issue a reset command to all parameters which can latch into an alarm state. Only those parameters which are in the normal state when the discrete input first goes "TRUE" will be reset to the no-alarm condition. When the external switch or relay contacts are closed (discrete input in the "TRUE" state), internal software will limit the command so that the reset condition will apply only for a short time within the control even if the external contact remains closed. With the contacts open (discrete input in the "FALSE" state), the control will again be ready to respond to the external contacts closing. The Alarm Reset command works in parallel with the command from Port J2, the command from Port J3, and a software switch from the Hand Held Programmer.

Discrete Inputs (Input B; Terminal 30)

Not used.

Discrete Inputs (Input C; Terminal 31)

Not used.

Discrete Inputs (Input D; Terminal 32)

Not used.

Discrete Inputs (Input E; Terminal 33)

Not used.

Discrete Inputs (Input F; Terminal 34)

Not used.

Discrete Inputs (Input G; Terminal 35)

Not used.

Discrete Inputs (Input H; Terminal 36)

Not used.

Analog Inputs (Signal Input #1; Terminals 42/43)

Not used.

Analog Inputs (Signal Input #2; Terminals 45/46)

Not used.

Analog Inputs (Signal Input #3; Terminals 48/49)

Not used.

Analog Inputs (Signal Input #4; Terminals 51/52)

Not used.

Communication Ports J2 and J3

Communication Ports J2 and J3 are used to connect two separate Modbus devices to the 723PLUS control. These devices are used to read generating system control parameters from the DSLC and MSLC nodes. The Modbus device connected to J3 can also drive certain 723PLUS control parameters of the DSLC and MSLC nodes. The Modbus device can be any master device capable of communicating with Modbus standard protocol. This includes any Modbus compatible PC, any compatible SCADA system, etc.

Communication Ports J2 and J3 can be software configured for a wide variety of serial communications. Either port can be set to standard specifications for RS-232, RS-422, or RS-485. Additionally the BAUD rates can be independently set for 1200, 2400, 4800, 9600, 19200, or 38400. The only restriction is that if one port is set for a BAUD rate of 38400, the other port must be set to the same rate. Stop bits on either port can be set at 1, 1.5, or 2. Parity can be set for OFF, ODD, or EVEN. The data must be formatted as either ASCII or RTU on Port J2 or Port J3.

Communication Port J2 can read all control parameters. The only information which can be sent to Port J2 is an Alarm Reset command. See Appendix D for complete listings of port addresses and description of values for Port J2.

Communication Port J3 can read all control parameters, send commands and values to all connected DSLC and MSLC outputs, and send an Alarm Reset. See Appendix D for complete listings of port addresses and description of values for Port J3.

To activate a Discrete input via Modbus Boolean Write, you must assert the 'xxxxxx COMMAND USE NETWORK DISCRETE IN' for each node (e.g., DSLC01 COMMAND... etc.). Each network DSLC and MSLC device must likewise have the command input setpoint set for 'network'. Otherwise the DSLC or MSLC devices will use the hardware inputs. This method allows users to choose which nodes to activate by hardware inputs and which nodes ignore the hardware inputs and use the 'Modbus Boolean Write' commands. The state of the Discrete Inputs can be monitored by 'Modbus Boolean Read'.

The DSLC and MSLC controls can provide a wealth of generating system information to the Modbus device(s). Over fifteen Analog Read values and fifty Boolean Read values per device are furnished (e.g., Real Power, Apparent Power, Reactive Power, Volts, Amps, Gen Frequency, Bus Frequency, Synchronizer in Run Mode, Load Control in Parallel Mode, etc.). The Modbus value for power factor is times 1000 and for frequency is times 100 (that is, at 0.8 power factor the Modbus value is 800 and at 60 Hz the Modbus value is 6000). All other Modbus values are in engineering units. Note that the information from the DSLC or MSLC unit is only available when the DSLC or MSLC LON terminals are connected to the appropriate 723PLUS Gateway LON channel and all devices have gone through the binding process (see Appendix B). 723PLUS Gateway LON #1 connects to the MSLC and DSLC_01 through DSLC_07 devices and LON #2 connects to DSLC_08 through DSLC_14. See Appendix D for complete listings of port addresses and description of values for Port J2 and Port J3.

Installation Checkout Procedure

With the installation complete as described in this chapter, do the following checkout procedure before beginning set point entry (Chapter 3) or initial start-up adjustments (Chapter 4).

1. Check for correct wiring in accordance with the control wiring diagram, Figure 1-4.
2. Check for broken terminals and loose terminal screws.
3. Check for grounds

Check for grounds by measuring the resistance from all control terminals to chassis. All terminals except terminals 2 and 37 should measure infinite resistance (the resistance of terminals 2 and 37 depends on whether a floating or grounded power source is used). If a resistance less than infinite is obtained, remove the connections from each terminal one at a time until the resistance is infinite. Check the line that was removed last to locate and repair the ground fault.

Chapter 3.

Entering Control Set Points with Hand Held Programmer

Introduction

Because of the variety of installations, plus system and component tolerances, the 723PLUS control must be tuned and configured for each system to obtain optimum performance.

This chapter contains information on how to enter control set points through the control's menu system using the Hand Held Programmer. **See Appendix C for information on how to enter set points using Servlink/Watch Window.** See the next chapter for prestart-up and start-up settings and adjustments.

Hand Held Programmer and Menus

The Hand Held Programmer is a hand-held computer terminal that gets its power from the 723PLUS control. The terminal connects to the RS-422 communication serial port on the control (terminal J1). To connect the terminal, slightly loosen the right-hand screw in the cover over J1 and rotate the cover clockwise to expose the 9-pin connector. Then firmly seat the connector on the terminal into J1. Remove the jumper between terminals 9 and 10 (if installed) to set port J1 for hand held interface.

The programmer does a power-up self-test whenever it is plugged into the control. When the self-test is complete, the screen will display two lines of information pertaining to the application. Press the "ID" key to display the part number and revision level of the software in the control. Refer to this number and revision level in any correspondence with Woodward (write this information in the Programming Checklist, Appendix E).

The programmer screen is a four-line, backlit LCD display. The display permits you to look at two separate functions or menu items at the same time. Use the "Up/Down Arrow" key to toggle between the two displayed items. The BKSP and SPACE keys will scroll through the display to show the remainder of a prompt if it is longer than the display screen's 19 characters.

The 723PLUS has two sets of menus, the Service menus and the Configure menus. The Service menus allow easy access and tuning while the engine is running. The Configure menus may be entered only if the I/O is shut down.

Configure Menus

To access the Configure menus, the engine(s) must be shut down. Press the "*" key. The display will show, 'To select configure, press enter'. Press the ENTER key and the display will show, 'To shutdown I/O, press enter'. Press the ENTER key and this will allow you into the Configure menus. To move between the menus use the "Right Arrow" and "Left Arrow" keys. To move through the set points within a menu, use the "UP Arrow" and "Down Arrow" keys. Once within a menu, to return to the menu header, press the ESC key.

To leave the Configure menus press the ESC key. The set points will be automatically saved when leaving Configure.

Service Menus

To access the Service menus press the “Down Arrow” key. To move between menus, and to move through set points within menus follow the instructions as for the Configure menus. Also to return to return to the menu header, or to leave Service, follow the Configure instructions.

Adjusting Set Points

To adjust a set point, use the “Turtle Up” or the “Rabbit Up” keys to increase the value, and the “Turtle Down” or “Rabbit Down” keys to decrease the value. The “Rabbit Up” and “Rabbit Down” keys will make the rate of change faster than the “Turtle Up” and “Turtle Down” keys. This is useful during initial setup where a value may need to be changed significantly. Where necessary, to select TRUE, use either the “Turtle Up” or the “Rabbit Up” keys, and to select FALSE, use the “Turtle Down” or “Rabbit Down” keys.

To obtain an exact value, press the = key. Key in the required figure and press ENTER.

IMPORTANT

This may be done in **CONFIGURE MODE**. This may also be done in **SERVICE MODE** only when the figure is within 10% of the existing value.

To save set points at any time, use the SAVE key. This will transfer all new set point values into the EEPROM memory. The EEPROM retains all set points when power is removed from the control.

NOTICE

Make sure you save the set points before removing power from the control. Failure to save the set points before removing power from the control causes them to revert to the previously saved settings.

Hand Held Programmer Keys

The programmer keys do the following functions (see Figure 3-1):

(left arrow)	Moves backward through Configure or Service, one menu at a time.
(right arrow)	Advances through Configure or Service, one menu at a time.
(up/down arrow)	Toggles between the two displayed items.
(up arrow)	Moves backward through each menu, one step at a time.
(down arrow)	Advances through each menu, one step at a time. Selects Service from Main Screen.
(turtle up)	Increases the displayed set point value slowly.
(turtle down)	Decreases the displayed set point value slowly.
(rabbit up)	Increases the displayed set point value quickly (about 10 times faster than the turtle keys).
(rabbit down)	Decreases the displayed set point value quickly (about 10 times faster than the turtle keys).
+ (plus)	Increases set point values by one step at a time.
- (minus)	Decreases set point values by one step at a time. Also used for entering negative exact values.
(solid square)	Not used.
ID	Displays the 723PLUS control part number and software revision level (can only be accessed from the TOP main screen).
ESC	To return to menu header or to main screen, or to exit Configure and save set points.
SAVE	Saves entered values (set points).
BKSP	Scrolls left through line of display.
SPACE	Scrolls right through line of display.
ENTER	Used when entering exact values and accessing Configure.
= (equals)	For entering exact values (within 10%).
(decimal)	To select Configure. Also used for entering decimal exact values.

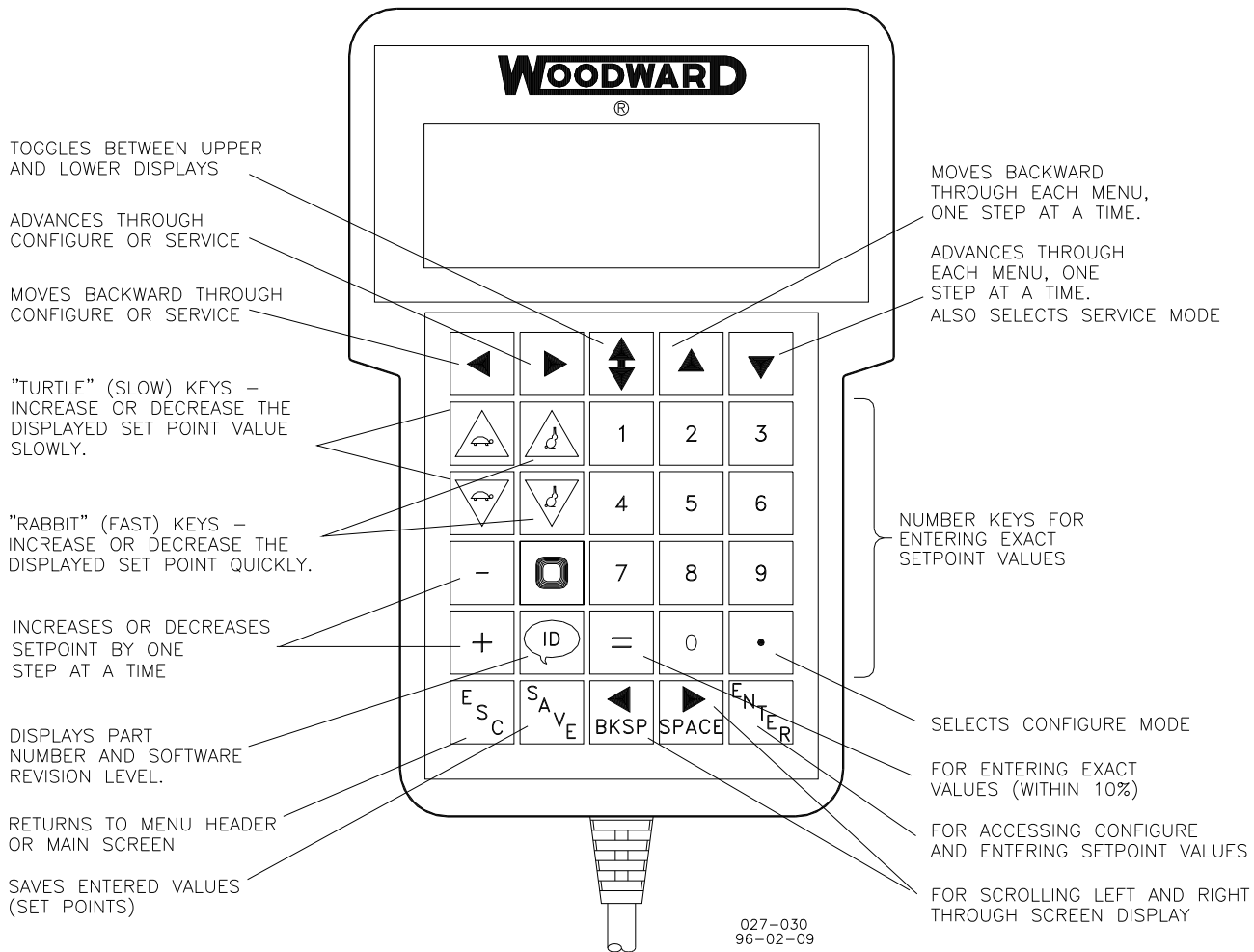


Figure 3-1. Hand Held Programmer Functions

Configuration Menu Descriptions

CFIG Communications

The 723PLUS has two serial ports that are configured to support the Modbus Protocol. The ports are configured in this menu to set the slave address that they will use and to set whether the port uses ASCII or RTU mode. Both ports have monitoring information available that can be retrieved by a Modbus master device such as a PC-based Human Machine Interface (HMI). Both ports support either Modbus ASCII or RTU. Port 3 also allows commands to be sent from the Modbus Master Device to the control.

1. **PORT 2 MODE** determines if port J2 will use the Modbus ASCII or Modbus RTU mode:
1 = ASCII
2 = RTU
2. **PORT 2 ADDRESS** determines the port's Modbus address from 1 to 247.

3. **PORT 3 MODE** determines if port J3 will use the Modbus ASCII or Modbus RTU mode.
1 = ASCII
2 = RTU
4. **PORT 3 ADDRESS** determines the port's Modbus address from 1 to 247.
5. **FORCE OUTPUTS** should be set to TRUE to enable forced manual control of the 723PLUS discrete and analog outputs to the DSLC and MSLC controls and to disable automatic control. Set to FALSE to disable forced manual control and enable automatic control. Default is FALSE.

REMOTE REF THRESH

This menu is used to configure remote Modbus control of the DSLC and MSLC Remote Reference threshold settings. These settings are only valid if the network is CONNECTED.

1. **MSLC REM IN THRSH** sets the desired amount of mA change in the present MSLC Remote Reference value from the last transmitted Remote Reference value before a new Remote Reference value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
2. **DSLCO1 REM IN THRSH** sets the desired amount of mA change in the present DSLCO1 Remote Reference value from the last transmitted Remote Reference value before a new Remote Reference value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
3. **DSLCO2 REM IN THRSH** sets the desired amount of mA change in the present DSLCO2 Remote Reference value from the last transmitted Remote Reference value before a new Remote Reference value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
4. **DSLCO3 REM IN THRSH** sets the desired amount of mA change in the present DSLCO3 Remote Reference value from the last transmitted Remote Reference value before a new Remote Reference value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
5. **DSLCO4 REM IN THRSH** sets the desired amount of mA change in the present DSLCO4 Remote Reference value from the last transmitted Remote Reference value before a new Remote Reference value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
6. **DSLCO5 REM IN THRSH** sets the desired amount of mA change in the present DSLCO5 Remote Reference value from the last transmitted Remote Reference value before a new Remote Reference value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.

7. **DSL06 REM IN THRSH** sets the desired amount of mA change in the present DSLC06 Remote Reference value from the last transmitted Remote Reference value before a new Remote Reference value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
8. **DSL07 REM IN THRSH** sets the desired amount of mA change in the present DSLC07 Remote Reference value from the last transmitted Remote Reference value before a new Remote Reference value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
9. **DSL08 REM IN THRSH** sets the desired amount of mA change in the present DSLC08 Remote Reference value from the last transmitted Remote Reference value before a new Remote Reference value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
10. **DSL09 REM IN THRSH** sets the desired amount of mA change in the present DSLC09 Remote Reference value from the last transmitted Remote Reference value before a new Remote Reference value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
11. **DSL10 REM IN THRSH** sets the desired amount of mA change in the present DSLC10 Remote Reference value from the last transmitted Remote Reference value before a new Remote Reference value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
12. **DSL11 REM IN THRSH** sets the desired amount of mA change in the present DSLC11 Remote Reference value from the last transmitted Remote Reference value before a new Remote Reference value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
13. **DSL12 REM IN THRSH** sets the desired amount of mA change in the present DSLC12 Remote Reference value from the last transmitted Remote Reference value before a new Remote Reference value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
14. **DSL13 REM IN THRSH** sets the desired amount of mA change in the present DSLC13 Remote Reference value from the last transmitted Remote Reference value before a new Remote Reference value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
15. **DSL14 REM IN THRSH** sets the desired amount of mA change in the present DSLC14 Remote Reference value from the last transmitted Remote Reference value before a new Remote Reference value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.

PROCESS SIG THRESH

This menu is used to configure remote Modbus control of the DSLC and MSLC Process Reference threshold settings. These settings are only valid if the network is CONNECTED.

1. **MSLC PR SIG THRS** sets the desired amount of mA change in the present MSLC Process Signal value from the last transmitted Process Signal value before a new Process Signal value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
2. **DSL01 PR SIG THRS** sets the desired amount of mA change in the present DSLC 01 Process Signal value from the last transmitted Process Signal value before a new Process Signal value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
3. **DSL02 PR SIG THRS** sets the desired amount of mA change in the present DSLC 02 Process Signal value from the last transmitted Process Signal value before a new Process Signal value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
4. **DSL03 PR SIG THRS** sets the desired amount of mA change in the present DSLC 03 Process Signal value from the last transmitted Process Signal value before a new Process Signal value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
5. **DSL04 PR SIG THRS** sets the desired amount of mA change in the present DSLC 04 Process Signal value from the last transmitted Process Signal value before a new Process Signal value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
6. **DSL05 PR SIG THRS** sets the desired amount of mA change in the present DSLC 05 Process Signal value from the last transmitted Process Signal value before a new Process Signal value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
7. **DSL06 PR SIG THRS** sets the desired amount of mA change in the present DSLC 06 Process Signal value from the last transmitted Process Signal value before a new Process Signal value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
8. **DSL07 PR SIG THRS** sets the desired amount of mA change in the present DSLC 07 Process Signal value from the last transmitted Process Signal value before a new Process Signal value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
9. **DSL08 PR SIG THRS** sets the desired amount of mA change in the present DSLC 08 Process Signal value from the last transmitted Process Signal value before a new Process Signal value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.

10. **DSL09 PR SIG THRSH** sets the desired amount of mA change in the present DSLC 09 Process Signal value from the last transmitted Process Signal value before a new Process Signal value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
11. **DSL10 PR SIG THRSH** sets the desired amount of mA change in the present DSLC 10 Process Signal value from the last transmitted Process Signal value before a new Process Signal value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
12. **DSL11 PR SIG THRSH** sets the desired amount of mA change in the present DSLC 11 Process Signal value from the last transmitted Process Signal value before a new Process Signal value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
13. **DSL12 PR SIG THRSH** sets the desired amount of mA change in the present DSLC 12 Process Signal value from the last transmitted Process Signal value before a new Process Signal value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
14. **DSL13 PR SIG THRSH** sets the desired amount of mA change in the present DSLC 13 Process Signal value from the last transmitted Process Signal value before a new Process Signal value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.
15. **DSL14 PR SIG THRSH** sets the desired amount of mA change in the present DSLC 14 Process Signal value from the last transmitted Process Signal value before a new Process Signal value is propagated onto the LON network. This update rate operates independent of the SOLTIME field update rate listed in the Service LON menu.

USE CB AUX

This menu is used to configure Hardware or remote Modbus control of the DSLC and MSLC CB AUX contact input signal.

1. **MSLC USE CB AUX** determines whether the utility circuit breaker (CB) aux contact used by the MSLC is from Modbus Port 3 over the LON network connection or from the CB Aux contact hardware input connected directly to the MSLC. Set FALSE to use the Hardware input. Set TRUE to use the Modbus/LON network input or FORCE MSLC input.. MSLC activation will be delayed or blocked if this is set to TRUE. We recommend that this value be set to FALSE.
2. **DSL01 USE CB AUX** determines whether the generator circuit breaker (CB) aux contact used by DSLC01 is from Modbus Port 3 over the LON network connection or from the CB Aux contact hardware input connected directly to the DSLC. Set FALSE to use the Hardware input. Set TRUE to use the Modbus/LON network input or FORCE DSLC01 input.. DSLC activation will be delayed or blocked if this is set to TRUE. We recommend that this value be set to FALSE.

3. **DSLCO2 USE CB AUX** determines whether the generator circuit breaker (CB) aux contact used by DSLCO2 is from Modbus Port 3 over the LON network connection or from the CB Aux contact hardware input connected directly to the DSLC. Set FALSE to use the Hardware input. Set TRUE to use the Modbus/LON network input or FORCE DSLCO2 input.. DSLC activation will be delayed or blocked if this is set to TRUE. We recommend that this value be set to FALSE.
4. **DSLCO3 USE CB AUX** determines whether the generator circuit breaker (CB) aux contact used by DSLCO3 is from Modbus Port 3 over the LON network connection or from the CB Aux contact hardware input connected directly to the DSLC. Set FALSE to use the Hardware input. Set TRUE to use the Modbus/LON network input or FORCE DSLCO3 input.. DSLC activation will be delayed or blocked if this is set to TRUE. We recommend that this value be set to FALSE.
5. **DSLCO4 USE CB AUX** determines whether the generator circuit breaker (CB) aux contact used by DSLCO4 is from Modbus Port 3 over the LON network connection or from the CB Aux contact hardware input connected directly to the DSLC. Set FALSE to use the Hardware input. Set TRUE to use the Modbus/LON network input or FORCE DSLCO4 input.. DSLC activation will be delayed or blocked if this is set to TRUE. We recommend that this value be set to FALSE.
6. **DSLCO5 USE CB AUX** determines whether the generator circuit breaker (CB) aux contact used by DSLCO5 is from Modbus Port 3 over the LON network connection or from the CB Aux contact hardware input connected directly to the DSLC. Set FALSE to use the Hardware input. Set TRUE to use the Modbus/LON network input or FORCE DSLCO5 input.. DSLC activation will be delayed or blocked if this is set to TRUE. We recommend that this value be set to FALSE.
7. **DSLCO6 USE CB AUX** determines whether the generator circuit breaker (CB) aux contact used by DSLCO6 is from Modbus Port 3 over the LON network connection or from the CB Aux contact hardware input connected directly to the DSLC. Set FALSE to use the Hardware input. Set TRUE to use the Modbus/LON network input or FORCE DSLCO6 input.. DSLC activation will be delayed or blocked if this is set to TRUE. We recommend that this value be set to FALSE.
8. **DSLCO7 USE CB AUX** determines whether the generator circuit breaker (CB) aux contact used by DSLCO7 is from Modbus Port 3 over the LON network connection or from the CB Aux contact hardware input connected directly to the DSLC. Set FALSE to use the Hardware input. Set TRUE to use the Modbus/LON network input or FORCE DSLCO7 input.. DSLC activation will be delayed or blocked if this is set to TRUE. We recommend that this value be set to FALSE.
9. **DSLCO8 USE CB AUX** determines whether the generator circuit breaker (CB) aux contact used by DSLCO8 is from Modbus Port 3 over the LON network connection or from the CB Aux contact hardware input connected directly to the DSLC. Set FALSE to use the Hardware input. Set TRUE to use the Modbus/LON network input or FORCE DSLCO8 input.. DSLC activation will be delayed or blocked if this is set to TRUE. We recommend that this value be set to FALSE.

10. **DSL09 USE CB AUX** determines whether the generator circuit breaker (CB) aux contact used by DSL09 is from Modbus Port 3 over the LON network connection or from the CB Aux contact hardware input connected directly to the DSLC. Set FALSE to use the Hardware input. Set TRUE to use the Modbus/LON network input or FORCE DSL09 input.. DSLC activation will be delayed or blocked if this is set to TRUE. We recommend that this value be set to FALSE.
11. **DSL10 USE CB AUX** determines whether the generator circuit breaker (CB) aux contact used by DSL10 is from Modbus Port 3 over the LON network connection or from the CB Aux contact hardware input connected directly to the DSLC. Set FALSE to use the Hardware input. Set TRUE to use the Modbus/LON network input or FORCE DSL10 input.. DSLC activation will be delayed or blocked if this is set to TRUE. We recommend that this value be set to FALSE.
12. **DSL11 USE CB AUX** determines whether the generator circuit breaker (CB) aux contact used by DSL11 is from Modbus Port 3 over the LON network connection or from the CB Aux contact hardware input connected directly to the DSLC. Set FALSE to use the Hardware input. Set TRUE to use the Modbus/LON network input or FORCE DSL11 input.. DSLC activation will be delayed or blocked if this is set to TRUE. We recommend that this value be set to FALSE.
13. **DSL12 USE CB AUX** determines whether the generator circuit breaker (CB) aux contact used by DSL12 is from Modbus Port 3 over the LON network connection or from the CB Aux contact hardware input connected directly to the DSLC. Set FALSE to use the Hardware input. Set TRUE to use the Modbus/LON network input or FORCE DSL12 input.. DSLC activation will be delayed or blocked if this is set to TRUE. We recommend that this value be set to FALSE.
14. **DSL13 USE CB AUX** determines whether the generator circuit breaker (CB) aux contact used by DSL13 is from Modbus Port 3 over the LON network connection or from the CB Aux contact hardware input connected directly to the DSLC. Set FALSE to use the Hardware input. Set TRUE to use the Modbus/LON network input or FORCE DSL13 input.. DSLC activation will be delayed or blocked if this is set to TRUE. We recommend that this value be set to FALSE.
15. **DSL14 USE CB AUX** determines whether the generator circuit breaker (CB) aux contact used by DSL14 is from Modbus Port 3 over the LON network connection or from the CB Aux contact hardware input connected directly to the DSLC. Set FALSE to use the Hardware input. Set TRUE to use the Modbus/LON network input or FORCE DSL14 input.. DSLC activation will be delayed or blocked if this is set to TRUE. We recommend that this value be set to FALSE.

Service Menu Descriptions

LON

1. **LON SERVICE PIN CH1** tells the LON Channel 1 Neuron Processor to send out its unique ID over the network. This is used in the LON network binding installation procedures.

2. **LON Reset CH1** resets all associated LON Channel 1 software and the NEURON chip in the 723PLUS Gateway control.
3. **LON SERVICE PIN CH2** tells the LON Channel 2 Neuron Processor to send out its unique ID over the network. This is used in the LON network binding installation procedures.
4. **LON Reset CH2** resets all associated LON Channel 2 software and the NEURON chip in the 723PLUS Gateway control.
5. **LON Fail Timeout** value is the maximum amount of time, in seconds, allowed between updates of the 723PLUS Gateway network input variables from the DSLC and MSLC, before latching the Fail to Transmit alarm to true. If the RESET FAILED XMIT value is activated the fault will reset to FALSE. If there still is a fault, five seconds later the fault indication will return to TRUE.
6. **LON Output Update (sec)** is the amount of time, in seconds, between updates of the 723PLUS Gateway network output variables to the DSLC and MSLC onto the StdLON. The update rate can be faster per the REM IN THRS and the PR SIG THRS settings.
7. **LON Fail Xmit Reset** allows the user to reset any activated and cleared StdLon transmission fault alarms. Set this value to TRUE and return to FALSE. When this value changes from FALSE to TRUE, a 1 second reset pulse is sent throughout the control.

IMPORTANT

If the unit is not “bound”, the fault will always be FALSE.

J2 Modbus Serial Port

The 723PLUS control has two serial ports that are configured to support the Modbus Protocol. The ports are configured in this menu for the type of hardware interface and other parameters. Both ports have monitoring information available that can be retrieved by a Modbus master device such as a PC-based Human Machine Interface (HMI). Port 2 and Port 3 supports either Modbus ASCII or RTU. This is selected in the Configure Menu CFG MODBUS. (See the Modbus Register List, Appendixes C and D, for the addresses).

1. **PORT 2 HW CFG** determines if the port is set for RS-232, RS-422, or RS-485 based on:
 - 1 = RS-232
 - 2 = RS-422
 - 3 = RS-485

IMPORTANT

If RS-422 or RS-485 is selected, then the devices can be in a multi-drop configuration.

2. **PORT 2 BAUD RATE** determines the port's baud rate, based on:
 - 1 = 1200
 - 2 = 1800
 - 3 = 2400
 - 4 = 4800
 - 5 = 9600
 - 6 = 19200
 - 7 = 38400
3. **PORT 2 STOP BITS** determines the Stop Bits, based on:
 - 1 = 1 stop bit
 - 2 = 1.5 stop bits
 - 3 = 2 stop bits
4. **PORT 2 PARITY** determines what parity the port uses, based on:
 - 1 = no parity
 - 2 = odd parity
 - 3 = even parity
5. **Modbus J2 Timeout** is the time period, in seconds, that the slave has to respond to a master's question before the link error alarm goes true.
6. **Modbus J2 Ex Error** is latched true when an exception error is detected.
7. **Modbus J2 Link Error** goes true if the slave does not answer the master's question within the TIME_OUT.
8. **Modbus J2 Error Pct** is the exception error divided by the total communication transactions, and reflects the quality of the communications for the port.
9. **Modbus J2 Error Num** is set to the number of the exception error that occurred, based off the below table.

Messages sent by a slave and displayed by Service:

- | | |
|---|----------------------|
| 0 | No error |
| 1 | Illegal function |
| 2 | Illegal data address |

Messages displayed by Service:

- | | |
|----|-----------------|
| 9 | Checksum error |
| 10 | Message garbled |

J3 Modbus Serial Port

1. **PORT 3 HW CFG** determines if the port is set for RS-232, RS-422, or RS-485 based on:
 - 1 = RS-232
 - 2 = RS-422
 - 3 = RS-485

IMPORTANT

If RS-422 or RS-485 is selected, then the devices can be in a multi-drop configuration.

2. **PORT 3 BAUD RATE** determines the port's baud rate, based on:
 - 1 = 1200
 - 2 = 1800
 - 3 = 2400
 - 4 = 4800
 - 5 = 9600
 - 6 = 19200
 - 7 = 38400
3. **PORT 3 STOP BITS** determines the Stop Bits, based on:
 - 1 = 1 stop bit
 - 2 = 1.5 stop bits
 - 3 = 2 stop bits
4. **PORT 3 PARITY** determines what parity the port uses, based on:
 - 1 = no parity
 - 2 = odd parity
 - 3 = even parity
5. **Modbus J3 Timeout** is the time period, in seconds, that the slave has to respond to a master's question before the link error alarm goes true.
6. **Modbus J3 Ex Error** is latched true when an exception error is detected.
7. **Modbus J3 Link Error** goes true if the slave does not answer the master's question within the TIME_OUT.
8. **Modbus J3 Error Pct** is the exception error divided by the total communication transactions, and reflects the quality of the communications for the port.
9. **Modbus J3 Error Num** is set to the number of the exception error that occurred, based off the below table.

Messages sent by a slave and displayed by Service:

- 0 No error
- 1 Illegal function
- 2 Illegal data address

Messages displayed by Service:

- 9 Checksum error
- 10 Message garbled

IMPORTANT

If ports J2 or J3 require 19200 or higher baud rates, the baud rates must be set to the same value for each port.

DSLC Fail Transmit

1. **MSLC FAIL XMIT** latches true if the amount of time, since the last network variable update was received, exceeds LON FAIL TIMEOUT for the MSLC.
2. **DSLC 1 FAIL XMIT** latches true if the amount of time, since the last network variable update was received, exceeds LON FAIL TIMEOUT for DSLC 1.
3. **DSLC 2 FAIL XMIT** latches true if the amount of time, since the last network variable update was received, exceeds LON FAIL TIMEOUT for DSLC 2.

4. **DSLc 3 FAIL XMIT** latches true if the amount of time, since the last network variable update was received, exceeds LON FAIL TIMEOUT for DSLC 3.
5. **DSLc 4 FAIL XMIT** latches true if the amount of time, since the last network variable update was received, exceeds LON FAIL TIMEOUT for DSLC 4.
6. **DSLc 5 FAIL XMIT** latches true if the amount of time, since the last network variable update was received, exceeds LON FAIL TIMEOUT for DSLC 5.
7. **DSLc 6 FAIL XMIT** latches true if the amount of time, since the last network variable update was received, exceeds LON FAIL TIMEOUT for DSLC 6.
8. **DSLc 7 FAIL XMIT** latches true if the amount of time, since the last network variable update was received, exceeds LON FAIL TIMEOUT for DSLC 7.
9. **DSLc 8 FAIL XMIT** latches true if the amount of time, since the last network variable update was received, exceeds LON FAIL TIMEOUT for DSLC 8.
10. **DSLc 9 FAIL XMIT** latches true if the amount of time, since the last network variable update was received, exceeds LON FAIL TIMEOUT for DSLC 9.
11. **DSLc 10 FAIL XMIT** latches true if the amount of time, since the last network variable update was received, exceeds LON FAIL TIMEOUT for DSLC 10.
12. **DSLc 11 FAIL XMIT** latches true if the amount of time, since the last network variable update was received, exceeds LON FAIL TIMEOUT for DSLC 11.
13. **DSLc 12 FAIL XMIT** latches true if the amount of time, since the last network variable update was received, exceeds LON FAIL TIMEOUT for DSLC 12.
14. **DSLc 13 FAIL XMIT** latches true if the amount of time, since the last network variable update was received, exceeds LON FAIL TIMEOUT for DSLC 13.
15. **DSLc 14 FAIL XMIT** latches true if the amount of time, since the last network variable update was received, exceeds LON FAIL TIMEOUT for DSLC 14.

IMPORTANT

Only one LON FAIL TIMEOUT set point is applied for all DSLC and MSLC LON transmissions.

FORCE MSLC

This menu allows manually forcing the Network discrete and analog output signals from the 723PLUS to the MSLC during installation to test the output loops. This feature and menu is available only when FORCE OUTPUTS on the CFG COMMUNICATIONS menu is set TRUE.

NOTICE

Before actuating any end device, be sure that forcing the end device to a different state will not cause an unsafe or unwanted condition or event to occur, and take comprehensive safety measures to nullify the effects of forcing the end device to a different state (such as disconnecting power, independently disabling the device by other means, etc.). Have these measures checked by a separate cognizant person prior to forcing the end device to a different state. **BE AWARE** that incorrect wiring may inadvertently actuate the wrong end device.

1. **REMOTE REFERENCE** is set to the mA value desired for the forced Remote Reference.
2. **PROCESS SIGNAL** is set to the mA value desired for the forced Process Signal.
3. **USE REMOTE REF** is set to TRUE to force the MSLC control to use the forced Remote Reference (see item 1 above). Set the value to FALSE to use the MSLC Hardware Remote Reference.
4. **USE PROCESS SIGNAL** is set to TRUE to force the MSLC to use the forced Process Signal (see item 2 above). Set the value to FALSE to use the MSLC Hardware Process Signal.
5. **CB AUX INPUT** is set to activate the MSLC CB Aux input. This input will not be active unless Configuration menu USE CB AUX item MSLC USE CB AUX is TRUE.
6. **USE NETWORK DISC IN** is set to TRUE to allow the MSLC control to use the forced Discrete Input signals below. Set the value to FALSE to use the MSLC Hardware DI Signals.

IMPORTANT

Be sure to set the MSLC Command for 'Network' if **USE NETWORK DISC IN** is set TRUE.

7. **CHECK INPUT** is set to activate the MSLC Synchronizer Check input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
8. **PERMISSIVE INPUT** is set to activate the MSLC Synchronizer Permissive input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
9. **RUN INPUT** is set to activate the MSLC Synchronizer Run input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
10. **UTILITY UNLOAD IN** is set to activate the MSLC Utility Unload input. This input will not be active unless USE NETWORK DISC IN above is TRUE.

11. **IMP/EXP CONTROL IN** is set to activate the MSLC Import/Export input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
12. **PROCESS INPUT** is set to activate the MSLC Process Control mode input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
13. **PAUSE INPUT** is set to activate the MSLC Ramp Pause input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
14. **SETPOINT RAISE IN** is set to activate the MSLC Setpoint Raise input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
15. **SETPOINT LOWER IN** is set to activate the MSLC Setpoint Lower input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
16. **VOLTAGE RAISE INPUT** is set to activate the MSLC Voltage Raise input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
17. **VOLTAGE LOWER IN** is set to activate the MSLC Voltage Lower input. This input will not be active unless USE NETWORK DISC IN above is TRUE.

IMPORTANT

Be sure to set the 'FORCE OUTPUTS' on the CFG Communications menu back to FALSE when MSLC output testing is completed. Failure to do so will hold the output in the last forced state.

FORCE DSLC 'xx'

This menu allows manually forcing the Network discrete and analog output signals from the 723PLUS to DSLC 01 through DSLC 14 during installation to test the output loops. This feature and menu is available only when FORCE OUTPUTS on the CFG COMMUNICATIONS menu is set TRUE.

NOTICE

Before actuating any end device, be sure that forcing the end device to a different state will not cause an unsafe or unwanted condition or event to occur, and take comprehensive safety measures to nullify the effects of forcing the end device to a different state (such as disconnecting power, independently disabling the device by other means, etc.). Have these measures checked by a separate cognizant person prior to forcing the end device to a different state. **BE AWARE** that incorrect wiring may inadvertently actuate the wrong end device.

1. **REMOTE REFERENCE** is set to the mA value desired for the forced Remote Reference.
2. **PROCESS SIGNAL** is set to the mA value desired for the forced Process Signal.
3. **USE REMOTE REF** is set to TRUE to force the DSLC 'xx' control to use the forced Remote Reference (see item 1 above). Set the value to FALSE to use the DSLC Hardware Remote Reference.

4. **USE PROCESS SIGNAL** is set to TRUE to force the DSLC 'xx' to use the forced Process Signal (see item 2 above). Set the value to FALSE to use the DSLC Hardware Process Signal.
5. **CB AUX INPUT** is set to activate the DSLC 'xx' CB Aux input. This input will not be active unless Configuration menu USE CB AUX item DSLC 'xx' USE CB AUX is TRUE.
6. **USE NETWORK DISC IN** is set to TRUE to allow the DSLC 'xx' control to use the forced Discrete Input signals below. Set the value to FALSE to use the DSLC Hardware DI Signals.

IMPORTANT

Be sure to set the DSLC 'xx' Command for 'Network' if USE NETWORK DISC IN is set TRUE.

7. **CHECK INPUT** is set to activate the DSLC 'xx' Synchronizer Check input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
8. **PERMISSIVE INPUT** is set to activate the DSLC 'xx' Synchronizer Permissive input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
9. **RUN INPUT** is set to activate the DSLC 'xx' Synchronizer Run input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
10. **VOLTAGE RAISE INPUT** is set to activate the DSLC 'xx' Voltage Raise input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
11. **VOLTAGE LOWER INPUT** is set to activate the DSLC 'xx' Voltage Lower input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
12. **BASELOAD INPUT** is set to activate the DSLC 'xx' Baseload input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
13. **LOAD INPUT** is set to activate the DSLC 'xx' Load/Unload input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
14. **PAUSE INPUT** is set to activate the DSLC 'xx' Ramp Pause input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
15. **LOAD RAISE INPUT** is set to activate the DSLC 'xx' Load Raise input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
16. **LOAD LOWER INPUT** is set to activate the DSLC 'xx' Load Lower input. This input will not be active unless USE NETWORK DISC IN above is TRUE.
17. **PROCESS ENABLE IN** is set to activate the DSLC 'xx' Process Control input. This input will not be active unless USE NETWORK DISC IN above is TRUE.

IMPORTANT

Be sure to set the 'FORCE OUTPUTS' on the CFG Communications menu back to FALSE when DSLC output testing is completed. Failure to do so will hold the output in the last forced state.

POWER TRIANGLE MULTIPLIER

This menu allows scaling the power triangle multiplier so the maximum power read is changed based upon the power triangle multiplier value. The multiplier can assume a value from 1 to 4. By choosing the multiplier 4 the power triangle full scale is 32 MW, MVar or MVA. By choosing the multiplier 3 the power triangle full scale is 320 MW, MVar or MVA. By choosing the multiplier 2 the power triangle full scale is 3200 MW, MVar or MVA. By choosing the multiplier 1 the power triangle full scale is 32000 MW, MVar or MVA.

Internally the 723+ Gateway Brazil calculates the power triangle in MW, MVar, MVA. The default value of the power triangle multiplier for the MSLC and for the DSLCs is 4, which means a 1000 multiplier, i.e., the power triangle multiplier is passed through Modbus in kW, kVar, kVA. So make sure to use the correct power triangle multiplier in order to achieve the best relationship between measurement accuracy and full scale measurement.

Example: Let us suppose an application using 2 DSLCs to control 2 turbogenerators of 25 MVA, and 1 MSLC to do the import/export control. In this configuration we shall configure the DSLC1 POWER TRIANGLE MULTIPLIER and DSLC2 POWER TRIANGLE MULTIPLIER parameters to 4, because the rated power of the two turbogenerators is less than 32 MVA, but we shall configure the MSLC POWER TRIANGLE MULTIPLIER parameter to 3, because the MSLC can read a power greater than 32 MVA. In this example for an apparent power of 20 MVA in any DSLC the 723+ Gateway Brazil will pass through Modbus on its respective address the raw value of 20000. For the MSLC a 40 MVA apparent power is passed through Modbus with a raw value of 4000.

1. MSLC POWER TRIANGLE MULT

- 1 = Multiplier 1
- 2 = Multiplier 10
- 3 = Multiplier 100
- 4 = Multiplier 1000

2. DSLC1 POWER TRIANGLE MULT

- 1 = Multiplier 1
- 2 = Multiplier 10
- 3 = Multiplier 100
- 4 = Multiplier 1000

3. DSLC2 POWER TRIANGLE MULT

- 1 = Multiplier 1
- 2 = Multiplier 10
- 3 = Multiplier 100
- 4 = Multiplier 1000

4. DSLC3 POWER TRIANGLE MULT

- 1 = Multiplier 1
- 2 = Multiplier 10
- 3 = Multiplier 100
- 4 = Multiplier 1000

5. DSLC4 POWER TRIANGLE MULT

- 1 = Multiplier 1
- 2 = Multiplier 10
- 3 = Multiplier 100
- 4 = Multiplier 1000

6. **DSL5 POWER TRIANGLE MULT**
 - 1 = Multiplier 1
 - 2 = Multiplier 10
 - 3 = Multiplier 100
 - 4 = Multiplier 1000

7. **DSL6 POWER TRIANGLE MULT**
 - 1 = Multiplier 1
 - 2 = Multiplier 10
 - 3 = Multiplier 100
 - 4 = Multiplier 1000

8. **DSL7 POWER TRIANGLE MULT**
 - 1 = Multiplier 1
 - 2 = Multiplier 10
 - 3 = Multiplier 100
 - 4 = Multiplier 1000

9. **DSL8 POWER TRIANGLE MULT**
 - 1 = Multiplier 1
 - 2 = Multiplier 10
 - 3 = Multiplier 100
 - 4 = Multiplier 1000

10. **DSL9 POWER TRIANGLE MULT**
 - 1 = Multiplier 1
 - 2 = Multiplier 10
 - 3 = Multiplier 100
 - 4 = Multiplier 1000

11. **DSL10 POWER TRIANGLE MULT**
 - 1 = Multiplier 1
 - 2 = Multiplier 10
 - 3 = Multiplier 100
 - 4 = Multiplier 1000

12. **DSL11 POWER TRIANGLE MULT**
 - 1 = Multiplier 1
 - 2 = Multiplier 10
 - 3 = Multiplier 100
 - 4 = Multiplier 1000

13. **DSL12 POWER TRIANGLE MULT**
 - 1 = Multiplier 1
 - 2 = Multiplier 10
 - 3 = Multiplier 100
 - 4 = Multiplier 1000

14. **DSL13 POWER TRIANGLE MULT**
 - 1 = Multiplier 1
 - 2 = Multiplier 10
 - 3 = Multiplier 100
 - 4 = Multiplier 1000

15. **DSL14 POWER TRIANGLE MULT**
 - 1 = Multiplier 1
 - 2 = Multiplier 10
 - 3 = Multiplier 100
 - 4 = Multiplier 1000

Chapter 4.

Description of Operation

General

This chapter provides an overview of the features and operation of the 723PLUS Digital DSLC™/MSLC Gateway. Table 4-1 show the generator information from 1 of 14 DSLC or 1 MSLC that can be extracted for monitoring via two serial communication ports. The two serial ports can interface to a Modbus master device such as an Human/Machine Interface (HMI). The 723PLUS Gateway control communicates using the LonTalk® protocol to the DSLC and MSLC controls.

To extract the DSLC information to the 723PLUS, use either the DOS LON Binding Kit (part number 8928-158) or the LonMaker™ * for Windows LON Binding Kit (part number 8923-1007). If the LON hardware is already available, you can order the 723PLUS DSLC/MSLC GATEWAY Standard Database (DOS part number 8928-053 or LonMaker for Windows part number 8928-225). Refer to Appendix B for detailed binding instructions.

*—LonMaker is a trademark of Echelon Corporation.

IMPORTANT

Before the 723PLUS Gateway can extract the generator information, the controls need to be bound to each other using the above Binding Kit.

Table 4-1. LON Information and Modbus Address for DSLC #1

DSLCL #	Variable	Modbus Address
DSLCL 1	FAIL XMIT RESET	0:0001
DSLCL 1	Alarm Relay	1:0061
DSLCL 1	Low Limit Alarm	1:0062
DSLCL1	High Limit Alarm	1:0063
DSLCL1	Load Switch	1:0064
DSLCL1	Voltage Lower	1:0065
DSLCL1	Voltage Raise	1:0066
DSLCL1	Breaker Open	1:0067
DSLCL1	Breaker Close	1:0068
DSLCL1	Synch Timeout Alarm	1:0069
DSLCL1	Synch Reclose Alarm	1:0070
DSLCL 1	Load High Limit Alarm	1:0071
DSLCL 1	Load Low Limit Alarm	1:0072
DSLCL1	Process High Limit Alarm	1:0073
DSLCL1	Process Low Limit Alarm	1:0074
DSLCL1	Voltage Range Alarm	1:0075
DSLCL1	Voltage at Low Limit Alarm	1:0076
DSLCL1	Voltage at High Limit Alarm	1:0077
DSLCL1	Synch Off Mode	1:0078
DSLCL1	Synch Check Mode	1:0079
DSLCL1	Synch Permissive Mode	1:0080
DSLCL 1	Synch Run Mode	1:0081
DSLCL 1	Close Timer Mode	1:0082
DSLCL1	Synch Timer Mode	1:0083
DSLCL1	In Synch Mode	1:0084
DSLCL1	Auto Off Mode	1:0085
DSLCL1	Drop Mode	1:0086

DSLC #	Variable	Modbus Address
DSLC1	Unload Base Load Mode	1:0087
DSLC1	Ramp Base Load Mode	1:0088
DSLC1	Base Load Mode	1:0089
DSLC1	Base Load Lower Mode	1:0090
DSLC 1	Base Load Raise Mode	1:0091
DSLC 1	Ramp Remote Mode	1:0092
DSLC1	Remote Base Load Mode	1:0093
DSLC1	Unload Parallel Mode	1:0094
DSLC1	Ramp Parallel Mode	1:0095
DSLC1	Parallel Mode	1:0096
DSLC1	Unload Ramp Mode	1:0097
DSLC1	Process Ramp Mode	1:0098
DSLC1	Process Local Mode	1:0099
DSLC1	Process Lower Mode	1:0100
DSLC 1	Process Raise Mode	1:0101
DSLC 1	Process Remote Mode	1:0102
DSLC1	CHECK Contact Closed	1:0103
DSLC1	PERM Contact Closed	1:0104
DSLC1	RUN Contact Closed	1:0105
DSLC1	CB_AUX Contact Closed	1:0106
DSLC1	VOLTAGE RAISE Contact Closed	1:0107
DSLC1	VOLTAGE LOWER Contact Closed	1:0108
DSLC1	BASE LOAD Contact Closed	1:0109
DSLC1	LOAD Contact Closed	1:0110
DSLC 1	RAMP PAUSE Contact Closed	1:0111
DSLC 1	LOAD RAISE Contact Closed	1:0112
DSLC1	LOAD LOWER Contact Closed	1:0113
DSLC1	PROCESS CONTROL Contact Closed	1:0114
DSLC1	Voltage Reg Driver Shutdown	1:0115
DSLC1	Watchdog	1:0116
DSLC1	LON Transmit Failed	1:0117
DSLC1	Block 1 Message Time	3:0031
DSLC1	Block 2 Message Time	3:0032
DSLC1	Block 3 Message Time	3:0033
DSLC1	Block 4 Message Time	3:0034
DSLC1	A Phase Voltage	3:0035
DSLC1	B Phase Voltage	3:0036
DSLC1	C Phase Voltage	3:0037
DSLC1	3-Phase Average Voltage	3:0038
DSLC1	Bus A Phase Voltage	3:0039
DSLC1	Power Factor(X1000)	3:0040
DSLC1	A Phase Current	3:0041
DSLC 1	B Phase Current	3:0042
DSLC 1	C Phase Current	3:0043
DSLC1	3-Phase Total Current	3:0044
DSLC1	Load Reference	3:0045
DSLC1	Process Reference	3:0046
DSLC1	Real Power	3:0047
DSLC1	Reactive Power	3:0048
DSLC1	Apparent Power	3:0049
DSLC1	Generator Frequency(X10)	3:0050
DSLC1	Bus Frequency(X10)	3:0051
DSLC1	Remote Reference	4:0006
DSLC1	Process Signal	4:0007

IMPORTANT

The table above lists the generator information for DSLC #1. For a complete list of all 14 DSLC and MSLC units, see Appendix D.

The 723PLUS Digital Control uses a 32-bit microprocessor for all control functions. All control adjustments are made with a hand-held terminal/display or Watch Window/Servlink user interface that communicates with the control via a serial port. The terminal/display or Watch Window/Servlink is disconnected from the control when not in service, to provide security against tampering.

The control has a switching power supply with excellent spike, ripple, and EMI (electromagnetic interference) rejection. Discrete inputs are optically isolated and capable of rejecting EMI and variable resistance in switch or relay contacts. Analog inputs are differential type with extra filtering for common-mode noise rejection.

The 723PLUS control provides two separate serial interfaces for RS-232, RS-422, or RS-485 communications. An industry-standard Modbus is available for both ASCII and RTU protocols.

Chapter 5.

Product Support and Service Options

Product Support Options

If you are experiencing problems with the installation, or unsatisfactory performance of a Woodward product, the following options are available:

1. Consult the troubleshooting guide in the manual.
2. Contact the **OE Manufacturer or Packager** of your system.
3. Contact the **Woodward Business Partner** serving your area.
4. Contact Woodward technical assistance via email (EngineHelpDesk@Woodward.com) with detailed information on the product, application, and symptoms. Your email will be forwarded to an appropriate expert on the product and application to respond by telephone or return email.
5. If the issue cannot be resolved, you can select a further course of action to pursue based on the available services listed in this chapter.

OEM or Packager Support: Many Woodward controls and control devices are installed into the equipment system and programmed by an Original Equipment Manufacturer (OEM) or Equipment Packager at their factory. In some cases, the programming is password-protected by the OEM or packager, and they are the best source for product service and support. Warranty service for Woodward products shipped with an equipment system should also be handled through the OEM or Packager. Please review your equipment system documentation for details.

Woodward Business Partner Support: Woodward works with and supports a global network of independent business partners whose mission is to serve the users of Woodward controls, as described here:

- A **Full-Service Distributor** has the primary responsibility for sales, service, system integration solutions, technical desk support, and aftermarket marketing of standard Woodward products within a specific geographic area and market segment.
- An **Authorized Independent Service Facility (AISF)** provides authorized service that includes repairs, repair parts, and warranty service on Woodward's behalf. Service (not new unit sales) is an AISF's primary mission.
- A **Recognized Engine Retrofitter (RER)** is an independent company that does retrofits and upgrades on reciprocating gas engines and dual-fuel conversions, and can provide the full line of Woodward systems and components for the retrofits and overhauls, emission compliance upgrades, long term service contracts, emergency repairs, etc.

A current list of Woodward Business Partners is available at www.woodward.com/directory.

Product Service Options

Depending on the type of product, the following options for servicing Woodward products may be available through your local Full-Service Distributor or the OEM or Packager of the equipment system.

- Replacement/Exchange (24-hour service)
- Flat Rate Repair
- Flat Rate Remanufacture

Replacement/Exchange: Replacement/Exchange is a premium program designed for the user who is in need of immediate service. It allows you to request and receive a like-new replacement unit in minimum time (usually within 24 hours of the request), providing a suitable unit is available at the time of the request, thereby minimizing costly downtime.

This option allows you to call your Full-Service Distributor in the event of an unexpected outage, or in advance of a scheduled outage, to request a replacement control unit. If the unit is available at the time of the call, it can usually be shipped out within 24 hours. You replace your field control unit with the like-new replacement and return the field unit to the Full-Service Distributor.

Flat Rate Repair: Flat Rate Repair is available for many of the standard mechanical products and some of the electronic products in the field. This program offers you repair service for your products with the advantage of knowing in advance what the cost will be.

Flat Rate Remanufacture: Flat Rate Remanufacture is very similar to the Flat Rate Repair option, with the exception that the unit will be returned to you in “like-new” condition. This option is applicable to mechanical products only.

Returning Equipment for Repair

If a control (or any part of an electronic control) is to be returned for repair, please contact your Full-Service Distributor in advance to obtain Return Authorization and shipping instructions.

When shipping the item(s), attach a tag with the following information:

- return number;
- name and location where the control is installed;
- name and phone number of contact person;
- complete Woodward part number(s) and serial number(s);
- description of the problem;
- instructions describing the desired type of repair.

Packing a Control

Use the following materials when returning a complete control:

- protective caps on any connectors;
- antistatic protective bags on all electronic modules;
- packing materials that will not damage the surface of the unit;
- at least 100 mm (4 inches) of tightly packed, industry-approved packing material;
- a packing carton with double walls;
- a strong tape around the outside of the carton for increased strength.

NOTICE

To prevent damage to electronic components caused by improper handling, read and observe the precautions in Woodward manual 82715, *Guide for Handling and Protection of Electronic Controls, Printed Circuit Boards, and Modules*.

Replacement Parts

When ordering replacement parts for controls, include the following information:

- the part number(s) (XXXX-XXXX) that is on the enclosure nameplate;
- the unit serial number, which is also on the nameplate.

Engineering Services

Woodward's Full-Service Distributors offer various Engineering Services for our products. For these services, you can contact the Distributor by telephone or by email.

- Technical Support
- Product Training
- Field Service

Technical Support is available from your equipment system supplier, your local Full-Service Distributor, or from many of Woodward's worldwide locations, depending upon the product and application. This service can assist you with technical questions or problem solving during the normal business hours of the Woodward location you contact.

Product Training is available as standard classes at many Distributor locations. Customized classes are also available, which can be tailored to your needs and held at one of our Distributor locations or at your site. This training, conducted by experienced personnel, will assure that you will be able to maintain system reliability and availability.

Field Service engineering on-site support is available, depending on the product and location, from one of our Full-Service Distributors. The field engineers are experienced both on Woodward products as well as on much of the non-Woodward equipment with which our products interface.

For information on these services, please contact one of the Full-Service Distributors listed at www.woodward.com/directory.

Contacting Woodward's Support Organization

For the name of your nearest Woodward Full-Service Distributor or service facility, please consult our worldwide directory published at www.woodward.com/directory.

You can also contact the Woodward Customer Service Department at one of the following Woodward facilities to obtain the address and phone number of the nearest facility at which you can obtain information and service.

Products Used In Electrical Power Systems	Products Used In Engine Systems	Products Used In Industrial Turbomachinery Systems
<u>Facility</u> ----- <u>Phone Number</u>	<u>Facility</u> ----- <u>Phone Number</u>	<u>Facility</u> ----- <u>Phone Number</u>
Brazil -----+55 (19) 3708 4800	Brazil -----+55 (19) 3708 4800	Brazil -----+55 (19) 3708 4800
China -----+86 (512) 6762 6727	China -----+86 (512) 6762 6727	China -----+86 (512) 6762 6727
Germany:	Germany-----+49 (711) 78954-510	India -----+91 (129) 4097100
Kempen----+49 (0) 21 52 14 51	India -----+91 (129) 4097100	Japan-----+81 (43) 213-2191
Stuttgart--+49 (711) 78954-510	Japan-----+81 (43) 213-2191	Korea-----+82 (51) 636-7080
India -----+91 (129) 4097100	Korea-----+82 (51) 636-7080	The Netherlands- +31 (23) 5661111
Japan-----+81 (43) 213-2191	The Netherlands- +31 (23) 5661111	Poland-----+48 12 295 13 00
Korea-----+82 (51) 636-7080	United States----+1 (970) 482-5811	United States----+1 (970) 482-5811
Poland-----+48 12 295 13 00		
United States----+1 (970) 482-5811		

For the most current product support and contact information, please visit our website directory at www.woodward.com/directory.

Technical Assistance

If you need to contact technical assistance, you will need to provide the following information. Please write it down here before contacting the Engine OEM, the Packager, a Woodward Business Partner, or the Woodward factory:

General

Your Name _____

Site Location _____

Phone Number _____

Fax Number _____

Prime Mover Information

Manufacturer _____

Engine Model Number _____

Number of Cylinders _____

Type of Fuel (gas, gaseous, diesel,
dual-fuel, etc.) _____

Power Output Rating _____

Application (power generation, marine,
etc.) _____

Control/Governor Information

Control/Governor #1

Woodward Part Number & Rev. Letter _____

Control Description or Governor Type _____

Serial Number _____

Control/Governor #2

Woodward Part Number & Rev. Letter _____

Control Description or Governor Type _____

Serial Number _____

Control/Governor #3

Woodward Part Number & Rev. Letter _____

Control Description or Governor Type _____

Serial Number _____

Symptoms

Description _____

If you have an electronic or programmable control, please have the adjustment setting positions or the menu settings written down and with you at the time of the call.

Appendix A.

Serial Communication Port Wiring

The Communication Ports J2 and J3 can be configured for RS-232, RS-422 or RS-485 serial communications. The default settings are for RS-232.

The RS-232 connections are shown in Figure A-1. The maximum distance from the Master Modbus Device to the 723PLUS control is 15 m (50 ft).

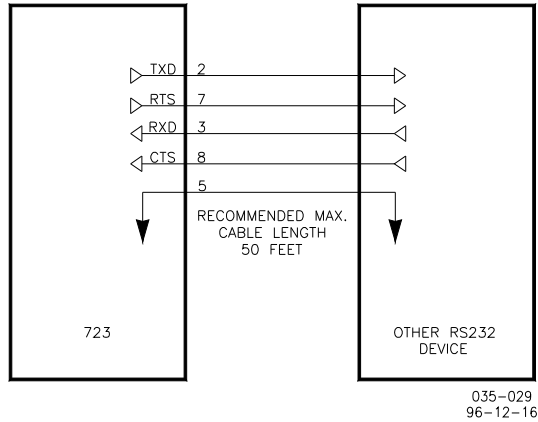


Figure A-1. 723PLUS RS-232 Connections

The RS-422 connections are shown in Figure A-2. The maximum distance from the Master Modbus Device to the 723PLUS control is 1219 m (4000 ft).

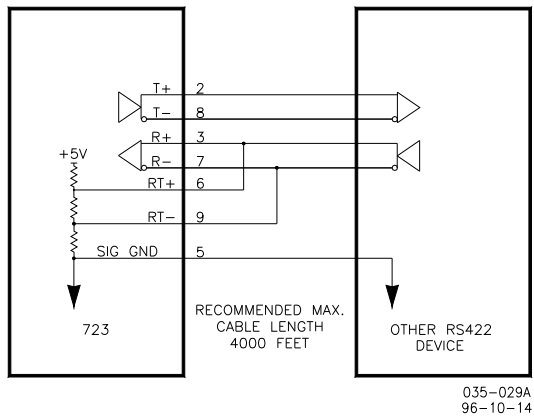


Figure A-2. 723PLUS RS-422 Connections with Optional Termination at Receiver

The RS-485 connections are shown in Figure A-3. The maximum distance from the Master Modbus Device to the 723PLUS control is 1219 m (4000 ft).

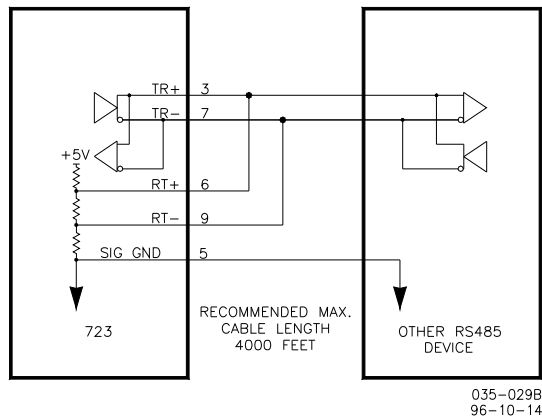


Figure A-3. 723PLUS RS-485 Connections with Optional Termination

RS-422 and RS-485 can use a multi-drop set-up where more than one device is connected to a master device. A termination should be located at the receiver when one or more transmitters are connected to a single receiver. When a single transmitter is connected to one or more receivers, termination should be at the receiver farthest from the transmitter. Figure A-4 is an example.

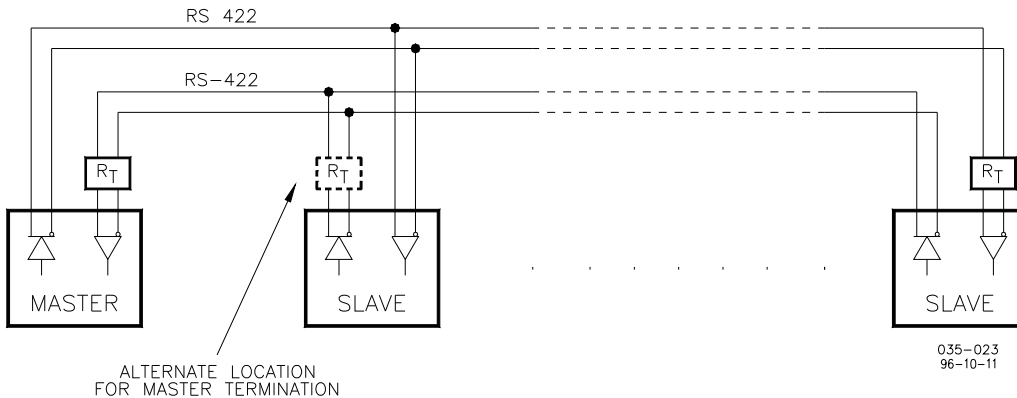


Figure A-4. RS-422 Terminator Locations

Termination is accomplished using a three-resistor voltage divider between a positive voltage and ground. The impedance of the resistor network should be equal to the characteristic impedance of the cable. This is usually about 100 to 120 Ω . The purpose is to maintain a voltage level between the two differential lines so that the receiver will be in a stable condition. The differential voltage can range between 0.2 and 6 V. The maximum voltage between either receiver input and circuit ground must be less than 10 V. There is one termination resistor network for each port located on the 723PLUS board. Connection to this resistor network is made through the 9-pin connectors on pins 6 and 9.

Grounding and Shielding

The RS-422 specifications state that a ground wire is needed if there is no other ground path between units. The preferred method to do this is to include a separate wire in the cable that connects the circuit grounds together. Connect the shield to earth ground at one point only. The alternate way is to connect all circuit grounds to the shield, and then connect the shield to earth ground at one point only. If the latter method is used, and there are non-isolated nodes on the party line, connect the shield to ground at a non-isolated node, not an isolated node. Figures A-5 and A-6 illustrate these cabling approaches.

IMPORTANT

Non-isolated nodes may not have a signal ground available. If signal ground is not available, use the alternate wiring scheme in Figure A-5 with the signal ground connection removed on those nodes only.

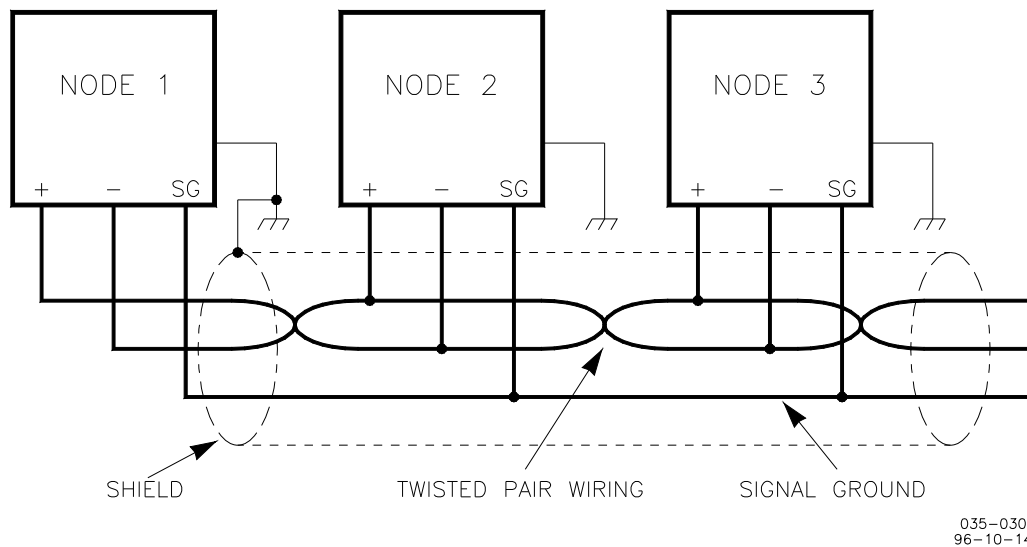


Figure A-5. Preferred Multipoint Wiring Using Shielded Twisted-pair Cable with a Separate Signal Ground Wire

IMPORTANT

The SG (signal ground) connection is not required if signal ground is unavailable.

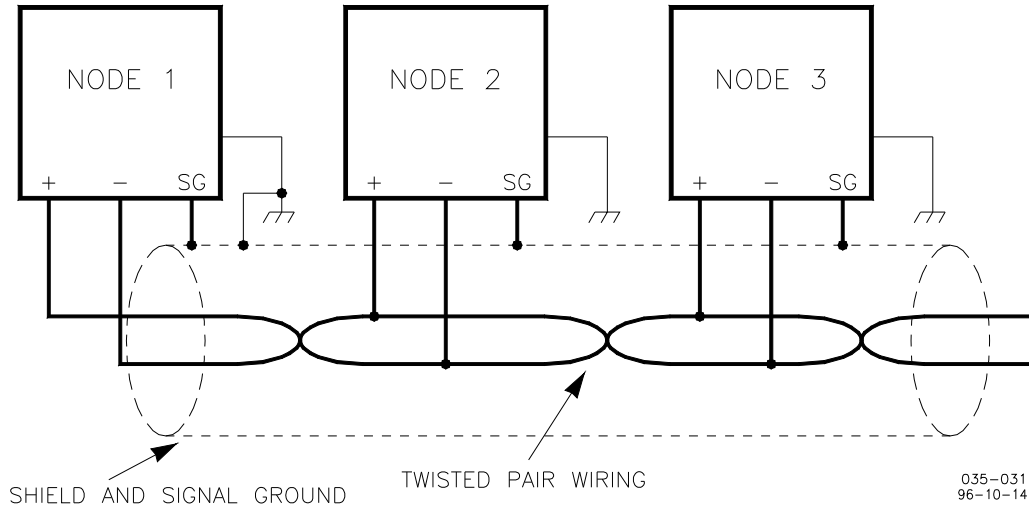


Figure A-6. Alternate Multipoint Wiring Using Shielded Twisted-pair Cable without a Separate Signal Ground Wire

Appendix B.

723PLUS DSLC™/MSLC Gateway Network Binding Procedure

Introduction

This Appendix describes instructions on the use of the LonMaker™ for Windows® Integration Tool to commission or replace Woodward supplied devices into an Echelon® network. LonMaker for Windows, release 3, was used by Woodward to create and test an engineered network system specifically for the 723PLUS DSLC/MSLC Gateway control. The engineered system database and drawings are provided as a CD-ROM kit. The database and drawings together with the LonMaker for Windows Integration Tool and an SLTA-10 Network Interface are needed to commission or replace the 723PLUS DSLC/MSLC Gateway network devices.

IMPORTANT

These instructions are intended to be specific to the 723PLUS DSLC/MSLC Gateway LonMaker network and are not intended to include extensive LonMaker for Windows instructions. Refer to the LonMaker for Windows User's Guide for extensive instructions.

Requirements

Computer

The LonMaker for Windows Integration Tool requires a PC that meets the following requirements:

- Microsoft ® Windows ® 2000, Windows NT ® 4.0 (Service Pack 3 required for NT 4.0) Windows ® 98, or Windows ® 95. Windows 2000 is recommended.
- Pentium 200 or faster (Pentium II 350 or better recommended)
- 350 Megabytes (MB) free hard-disk space
- 128 MB of RAM (256 MB recommended)
- High resolution display with 256 colors
- CD-ROM drive
- Mouse or compatible pointing device

Software

LonMaker for Windows

Woodward part number: 1796-055
Follow Echelon's instructions for correctly installing the LonMaker for Windows Integration Tool and the LonWorks® SLTA-10 network driver software.



LonMaker Database/Visio Drawing

Woodward part number: 8928-225
Specific to the master 723PLUS DSLC/MSLC Gateway with capability of 14 DSLC™ (Digital Synchronizer and Load Control) units, one MSLC (Master Synchronizer and Load Control) unit and one master 723PLUS Gateway Digital Control.

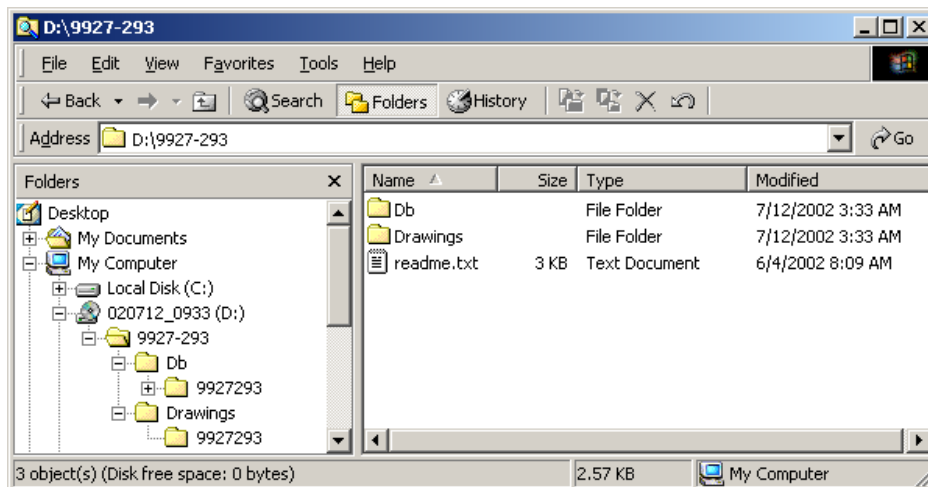
IMPORTANT

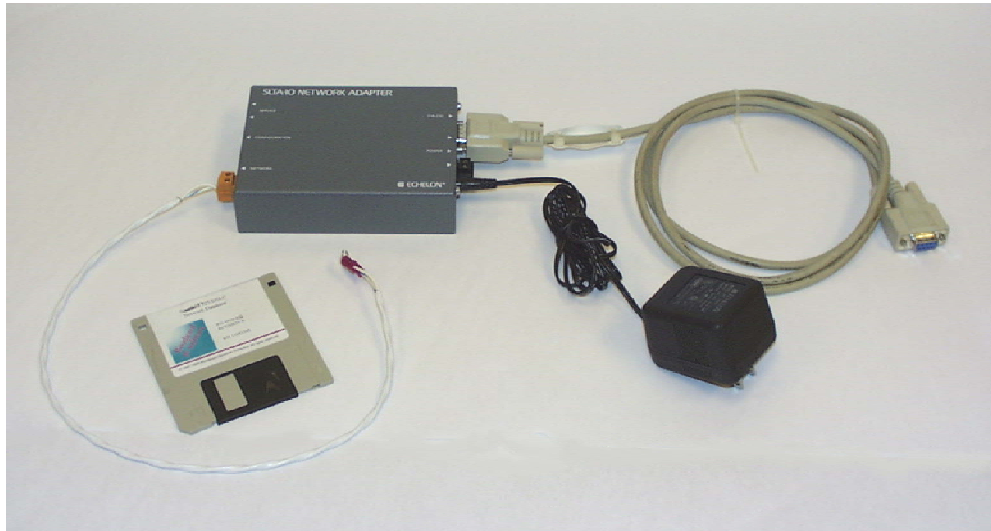
The 8928-225 LonMaker Database/Visio drawing is also designed to commission 723PLUS DSLC Compatible controls and references are included to clarify the commissioning differences.

The "9927293" folders contained under the "Db" and "Drawings" folders on the CD-ROM in kit part number 8928-225 are the actual master 723PLUS DSLC/MSLC Gateway LON Network database and drawing files required by LonMaker for Windows. Copy each "9927293" folder under the "Db" and the "Drawings" folders to C:\LM\Db and C:\LM\Drawings folders respectively.

Even though the folder names (9927293) are the same, the contents are totally different! Be sure to copy each to the correct LonMaker for Windows (LM) folder.

The following shows the contents on the CD-ROM kit 8928-225 on Windows Explorer. 9927-293 is the combined database/drawing part number.





Hardware

Serial LonTalk Adapter (SLTA-10) and associated cables (Woodward part number 8923-492).

IMPORTANT

There is a Woodward “Starter Kit” that contains all the needed software and hardware (part numbers 1796-055, 8928-225, and 8923-492)—Starter Kit number 8923-1007.

Creating a Network

When an Echelon network is created, each device on the network has to know which devices it is talking to and what information it is receiving or sending. Binding is the process of installing and connecting the correct network inputs and outputs of devices on an Echelon network. For our purposes, binding is required because the DSLC and MSLC information and commands must be made available on a serial network. The binding process must be performed at the initial start-up (commissioning) of a system, and any time a device on the network is replaced (re-commissioned). The binding process is explained in detail under “Installing a Network.”

In the power generation master 723PLUS DSLC/MSLC Gateway application, the DSLC and MSLC information and commands are transmitted through the 723PLUS. The 723PLUS functions as a gateway to convert the systems DSLC and MSLC Echelon information into Modbus serial data.

We have considered two network situations with the 723PLUS control:

1. One Unit 723PLUS/DSLC pair on each engine. The maximum capability is 14 engines on one network plus an LSIM option to provide DSLC load sharing with compatible analog systems. The 723PLUS is the engine speed control and a gateway for only the mating DSLC information to a Modbus network for monitoring and commands. The 723PLUS choices for this situation are 8280-412, 8280-413, 8280-466 or 8280-467. Other custom applications may also apply.
2. One master 723PLUS/DSLC/MSLC Gateway connected to a maximum of 14 DSLC controls and one MSLC. The 723PLUS/DSLC/MSLC Gateway control is a gateway only for the entire system DSLC and MSLC information to a Modbus network for monitoring and commands. In this situation, a separate control (such as a 2301D, etc.) is used as the engine speed control. The 723PLUS choices for this situation are 8280-416 and 8280-417.

Each 723PLUS will only be a gateway for those devices, which are connected by the Echelon network. The unit 723PLUS DSLC Compatible control is only connected to a mating DSLC control. The master 723PLUS Gateway control is connected to the entire DSLC and MSLC control system. You will note in the Visio® drawing that the 723PLUS Gateway control has two device designations (Mstr723_1 and Mstr723_2). Mstr723_1 is for the LON 1 port and Mstr723_2 is for the LON 2 port. LON1 connects to the MSLC and DSLC 01 through DSLC 07 devices. LON 2 connects to DSLC 08 through DSLC 14 devices. Mstr723_2 does not need to be installed (commissioned) on systems with 7 or less units.

IMPORTANT

Be sure to install (commission) the correct 723PLUS device(s) using the LonMaker for Windows Integration Tool. Install *either* the unit 723PLUS (i.e., U723 01, U723 02, etc.) control(s) *or* the master 723PLUS Gateway control (i.e., Mstr723_1 and Mstr723_2). The network must be comprised of one or more unit 723PLUS DSLC Compatible controls *or* one master 723PLUS Gateway control. Do not attempt to mix these 723PLUS network devices. The DSLC devices are installed for either network situation. The MSLC is only installed for the master 723PLUS Gateway network situation.

The LonMaker for Windows Integration Tool is a software package which includes a Visio graphical interface that is used to create and install an Echelon network. The network connections between devices (binding) have been created and tested beforehand by Woodward and are provided on a CD-ROM kit part number 8928-225. Commissioning the network devices while the LonMaker for Windows tool is attached and Onnet completes the LON network binding process. The SLTA-10 Network Interface connects the PC to the Echelon network.

IMPORTANT

The older SLTA/2 network interface will not work with LonMaker for Windows since it is not LNS-compatible.

LonMaker for Windows also defines the communication medium (twisted pair, fiber optics, etc.). All of the Woodward controls communicate over twisted pair at 1.25 MBaud. LonMaker for Windows provides for subdividing the devices into logical groups (subsystems) to organize the network installation. LonMaker for Windows stores its information in a database on your hard drive.

Woodward has created one LonMaker for Windows database/drawing for the unit 723PLUS DSLC Compatible and the master 723PLUS/DSLC/MSLC Gateway situations as previously described. The network drawing has one subsystem for each engine-generator set, one subsystem for the Gateway and one subsystem for the MSLC and LSIM controls. All of the network connections are made for up to 14 engine generators.

With the database and drawing already created, the only function that remains to be done on-site is the actual commissioning of the network devices.

Installing the Network

LonMaker for Windows, Release 3 and the SLTA-10 network interface driver must be installed on the PC that will be used to commission the network. Follow the Echelon instructions for correctly installing the LonMaker for Windows Integration Tool and the LonWorks SLTA-10 network driver software. Folders "LM" and "LonWorks" are created when Lon Maker for Windows is installed.

The database and drawing must be present in the "LM" folder to allow LonMaker for Windows to open the network and commission or replace the network devices. The 8928-225 CD-ROM kit contains the LonMaker for Windows database and Visio drawing for both the unit 723PLUS DSLC Compatible and the master 723PLUS/DSLC/MSLC Gateway networks. To complete preparations for commissioning the unit 723PLUS DSLC Compatible or the master 723PLUS/DSLC/MSLC Gateway network, the database and drawing must be copied from the CD-ROM and pasted into the "LM" folder.

To do this, boot up your PC and insert the CD-ROM, part number 1796-1028 from the disk kit 8928-225, into your CD-ROM drive. Run Windows Explorer and view the contents of the CD-ROM. Open folder 9927-293 and two folders named "Db" and "Drawings" will be found. The contents of each contain a sub-directory named 9927293. Even though the name is the same, the contents of each are totally different. The names are the same because LonMaker for Windows requires the same Network Name for the database and drawing. The Network Name assigned for the unit 723PLUS DSLC Compatible and the master 723PLUS/DSLC/MSLC Gateway network is 9927293.

1. Open the "Db" folder on the CD-ROM and copy the contents (9927293).
2. Open the C:\LM\Db folder. Paste the contents (9927293) into this Db folder.

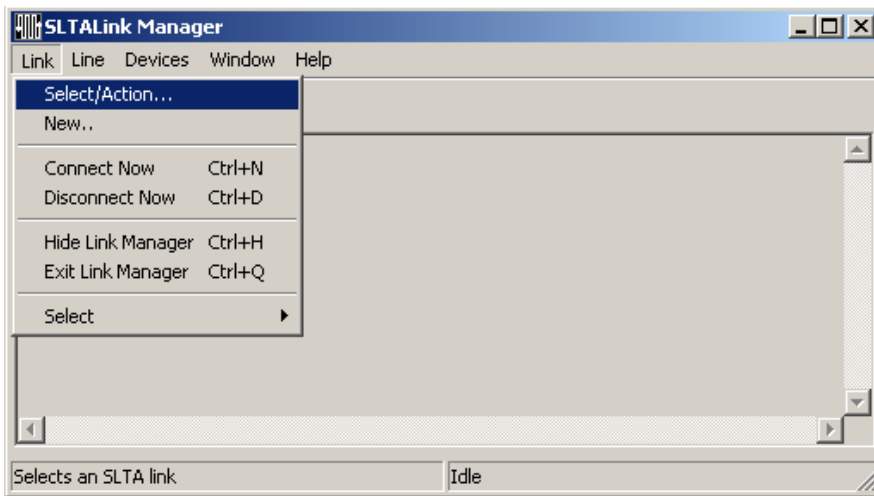
Then,

1. Open the "Drawings" folder on the CD-ROM and copy the contents (9927293).
2. Open the C:\LM\Drawings folder. Paste the contents (9927293) into the Drawings folder.

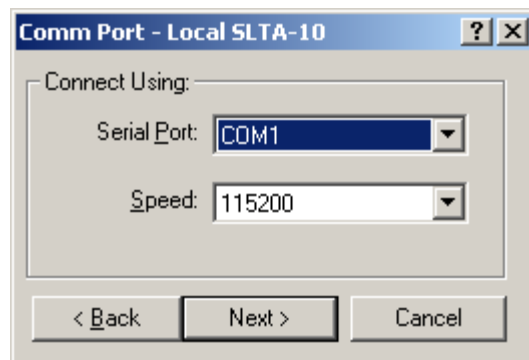
When this is properly completed, the Database Path C:\LM\Db\9927293 will show a db folder, a recovery folder, and other miscellaneous folders and files. The drawing path C:\LM\Drawings\9927293 will show a 9927293.vsd drawing file and a log file.

Connecting the SLTA-10 Network Adapter

Connect the SLTA-10 to the serial port of your computer with the serial cable provided. Set the SLTA-10 configuration DIP switches 1, 2, 3, and 5 “OFF” (down). Set configuration DIP switches 4, 6, 7, and 8 “ON” (up). The SLTA-10 software is defaulted to work on Com Port 1 at 115,200 bps. To change the SLTA-10 software settings, open the Link Manager from the Windows “Start, Programs, Echelon SLTA-10 Network Adapter, SLTALink Manager.” The Link must be disconnected to make changes. Select “Link, Disconnect Now” if necessary. At the following screen, choose “Link, Select/Action.”



This opens the SLTALink Selection screen. Select “Edit.” At the Link Description screen select “Next” and the following screen appears.



The Serial Port and Speed settings may be changed by dropdown menu at this screen. Select “Next” and “Finish” to apply the changes or select “Cancel” to ignore any changes. If the Speed setting is changed, the SLTA-10 configuration DIP switches must be changed to match the new Speed setting. Follow the table adhered to the SLTA-10 Network Adapter.

Use LON cable to connect the SLTA-10 “Network” terminal connector to any point on the physical master 723PLUS/DSLC/MSLC Gateway network. Connect the power supply, and power up the SLTA-10.

IMPORTANT

The older SLTA/2 network interface will not work with LonMaker for Windows since it is not LNS-compatible.

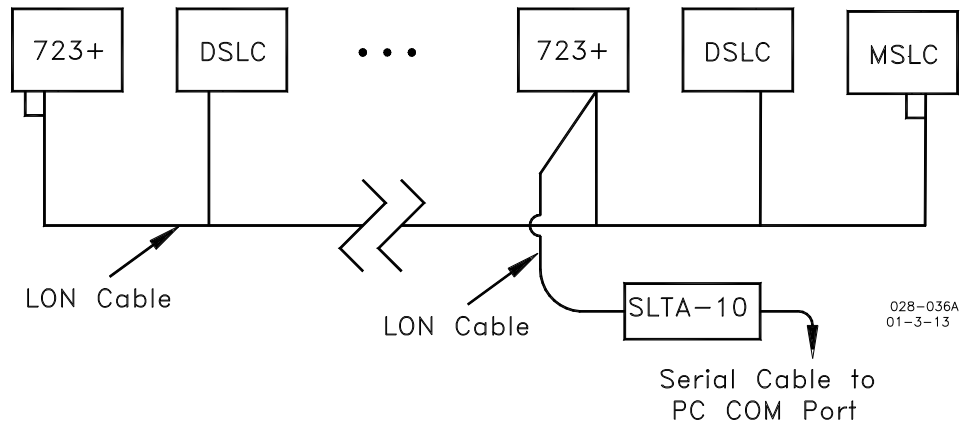
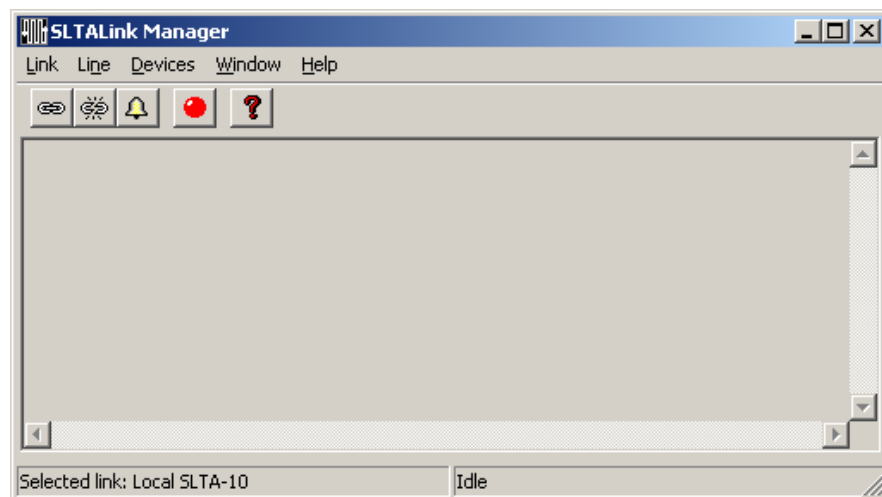


Figure B-1. LON Network

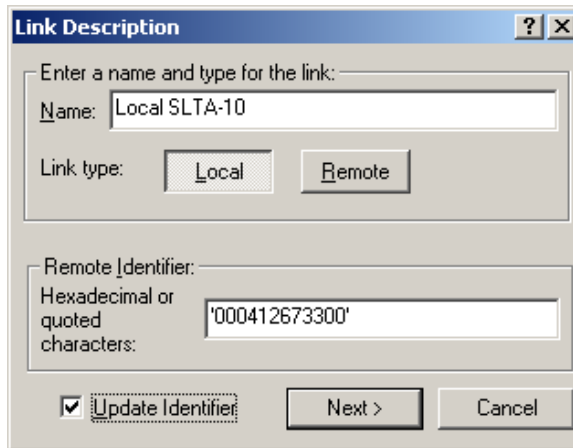
Start the SLTALink Manager from the Windows “Start” menu. The following screen appears.



If the SLTALink Manager is not connected, a red status light will be displayed. Click the “Link” icon to connect the SLTA-10 Network Adapter to the 723PLUS/DSLC/MSLC Gateway network. The red status light will change to green if the connection is made and status messages (“Connected to COM1 at 115200 bps on device 1”, etc) appear in the message block. Check the wiring connections, DIP switch settings and SLTA-10 power if this does not connect properly.

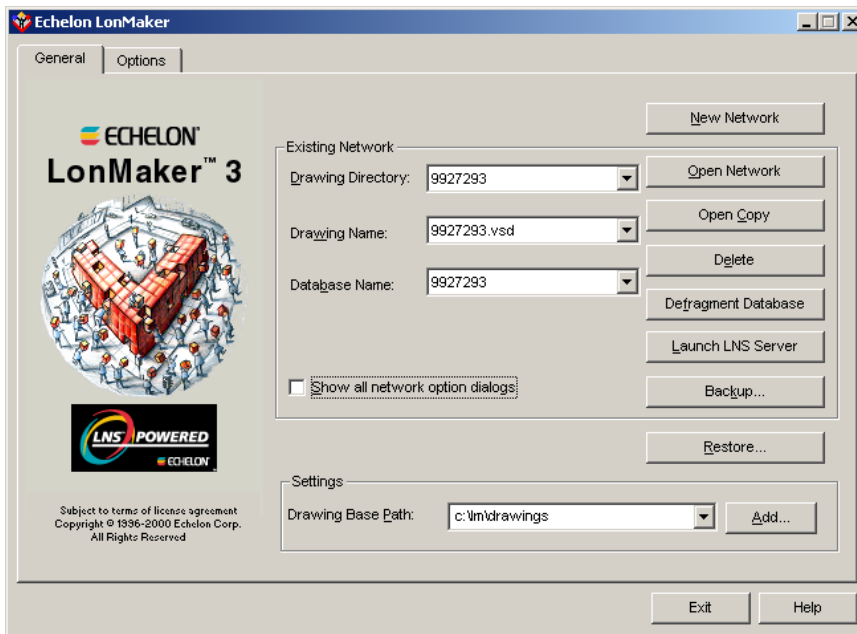
If the message “Remote identifier does not match the link value” appears in the message block, it can be ignored for a local connection. However, to update this identifier and clear the message, choose “Link, Select/Action, Edit” and check the “Update Identifier” on the Link Description screen as shown below, then “Next” twice, then “Finish”.

Connect (link) the SLTA-10 Network Adapter to the 723PLUS/DSLC/MSLC Gateway network.



Opening the 723PLUS/DSLC/MSLC Gateway Network

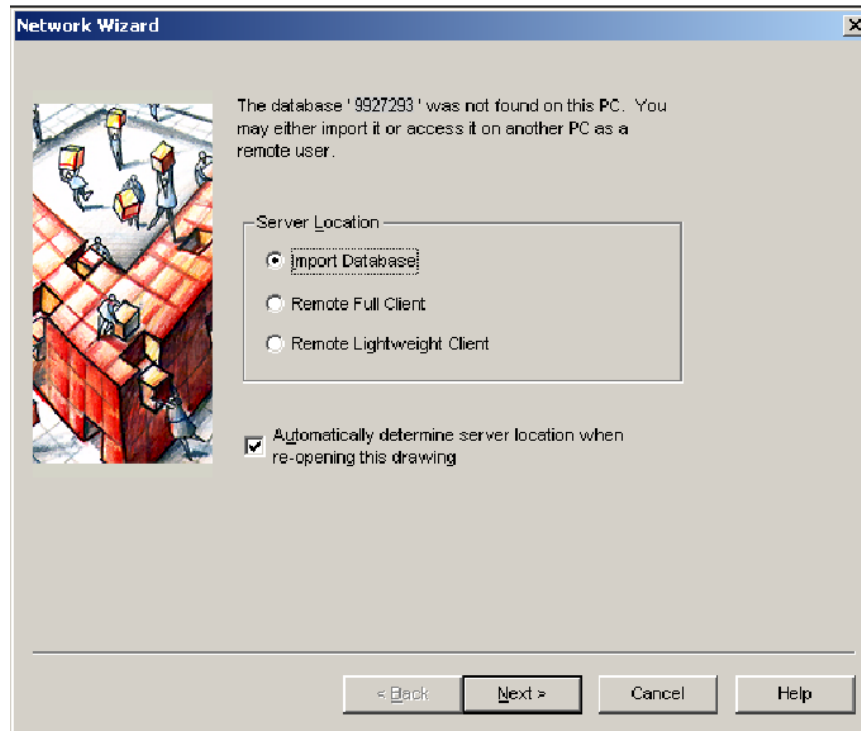
From the Windows “Start” menu select “Program,” then “LonMaker for Windows” to open a network. The following screen appears.



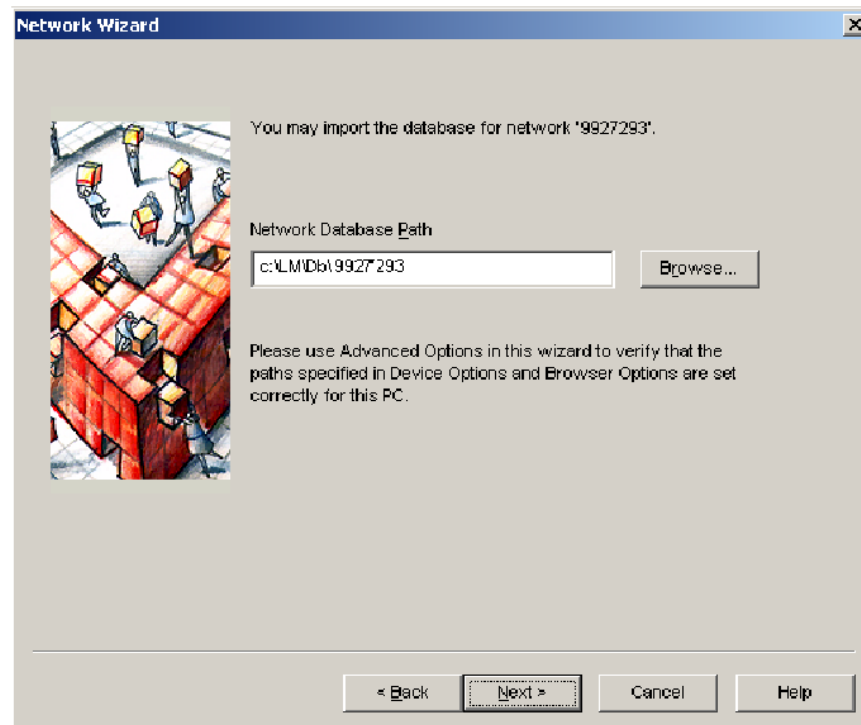
Check all settings and if necessary, select C:\LM\Drawings as the Drawing Base Path, 9927293 for the Drawing Directory and 9927293.vsd as the Drawing Name. Select 9927293 as the Database Name. 9927-293 is the Woodward part number for the unit 723PLUS/DSLC Compatible and master 723PLUS/DSLC/MSLC Gateway LON database/drawing software.

The Database Name selection may not be available. If not, leave this selection blank. Select “Open Network.”

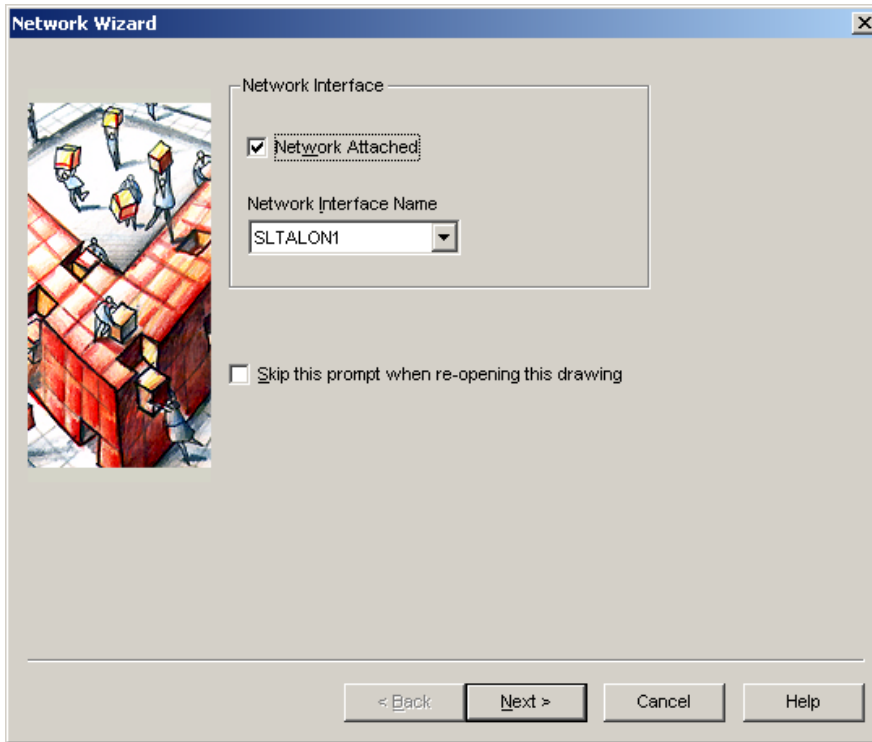
The following prompt may appear. If not, skip to the “Network Interface” screen below. Should this prompt appear choose “Import Database.”



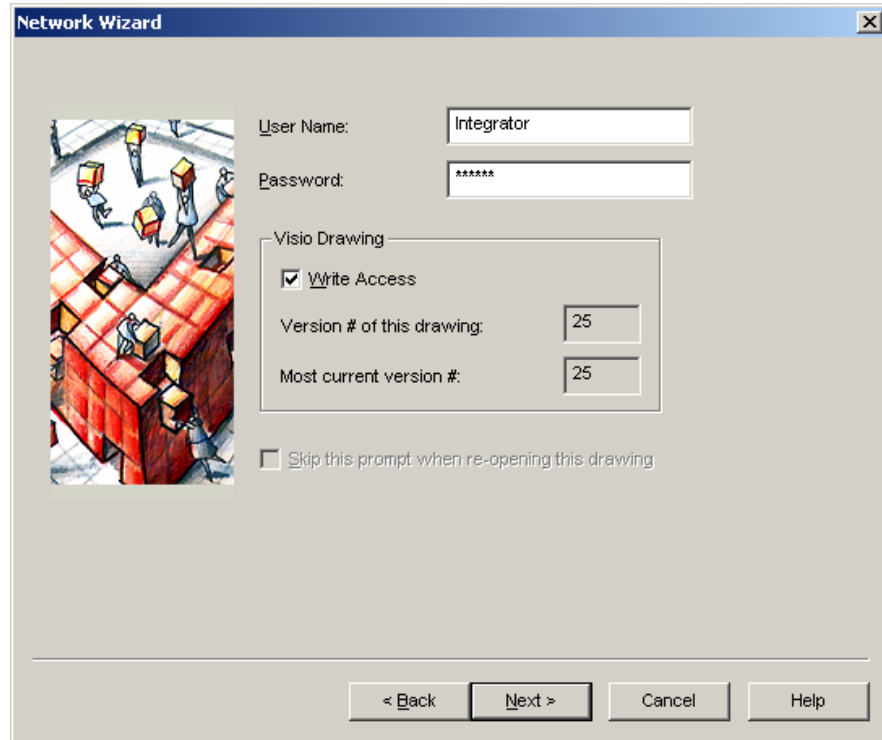
Select “Next” and the following screen will appear. Browse and select the “Network Database Path” for database 9927293.



The following screen appears when “Open Network” is selected or “Next” should the above “Import Database” screens appear. Check the “Network Attached” box and select the “SLTALON1” Network Interface Name.



Select "Next." The following screen appears. Type in "Integrator" for the User Name and "integr" for the Password. Both the user name and password are case sensitive. Integrator privileges permit opening a "read only" network system drawing and database to commission, replace or monitor the network devices. Write privileges to add or modify network devices or connections between devices are reserved for Woodward Administrators.



Network Wizard

User Name: Integrator

Password: *****

Visio Drawing

Write Access

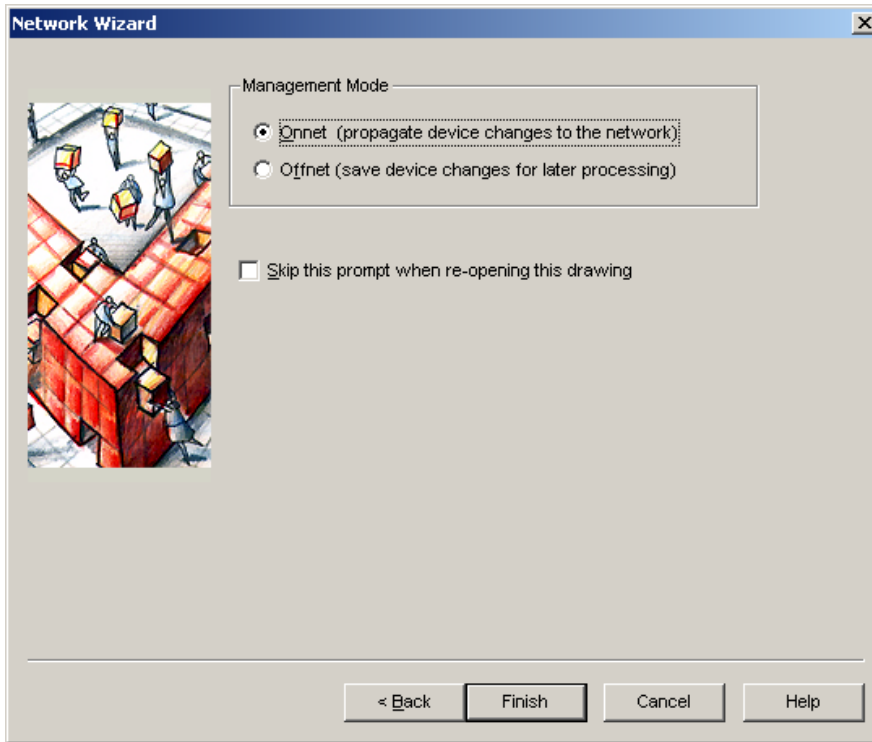
Version # of this drawing: 25

Most current version #: 25

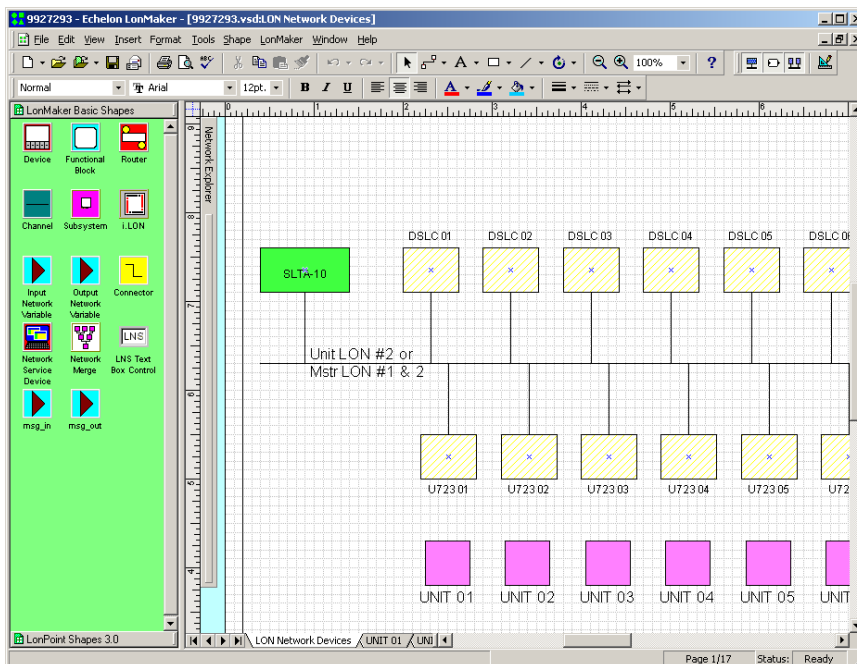
Skip this prompt when re-opening this drawing

< Back Next > Cancel Help

Select "Next." The following screen appears. Check "Onnet" to continue with the commissioning process. Onnet mode is necessary to activate the network device LON communication once commissioned (installed).

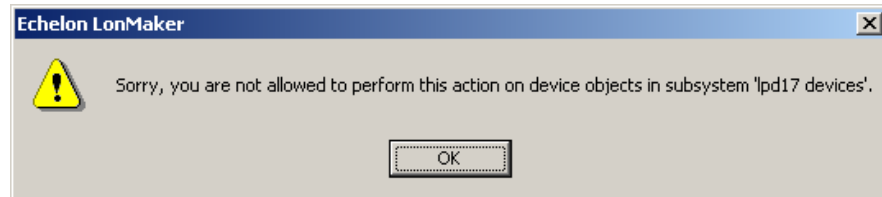


Select "Finish." The following 9927293.vsd drawing opens. The "LON Network Devices" drawing sheet is shown. The master 723PLUS/DSL/MSLC Gateway LonMaker network devices are commissioned or replaced from the "LON Network Devices" drawing sheet.



After a device is commissioned, the color changes on the drawing sheet. Devices that have been commissioned are shown with a solid green color. Devices that have not yet been commissioned are shown with a light yellow crosshatch. The drawing above shows that the SLTA-10 network interface adapter has been commissioned, but the remaining “LON Network Devices” devices have not been commissioned.

Subnets identify additional drawing sheets for each Unit, Gateway and MSLC_LSIM control. These drawing sheets define the function blocks and connections for each device. These are “read only” and cannot be changed except by those with network “Administrator” privileges. These sheets are not used for commissioning or replacing devices. The following message is typical when changes are attempted without proper authorization.

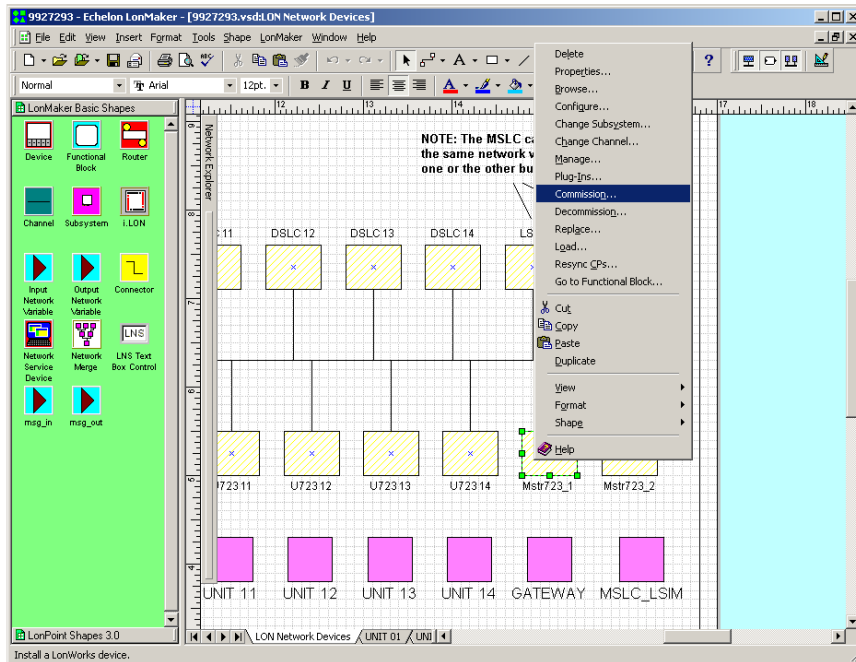


Commissioning the 723PLUS Gateway Network Devices

The process of “commissioning” a device is necessary since a device will not function on the network until the succeeding commissioning process is performed to bind the device into the network. The network connections for each device are predefined in the 723PLUS/DSLC/MSLC Gateway LON database (Database Name 9927293). Commissioning is the final step of assigning these connections, by device name, to the mating physical device on the network. After commissioning, network messages are exchanged between commissioned devices placed “Onnet” based on the predefined database connections.

It is important to note that only the master Gateway, DSLC and MSLC devices are installed for the 723PLUS Gateway LON network situation. Devices U723 01, U723 02, etc. and the LSIM are only used for the 723PLUS/DSLC Compatible network situation and are not used in the 723PLUS Gateway LON network and should not be installed.

To begin commissioning devices, the “LON Network Devices” drawing sheet must be open. With this drawing open, right click the device to be commissioned and the following pop-up menu choices appear.



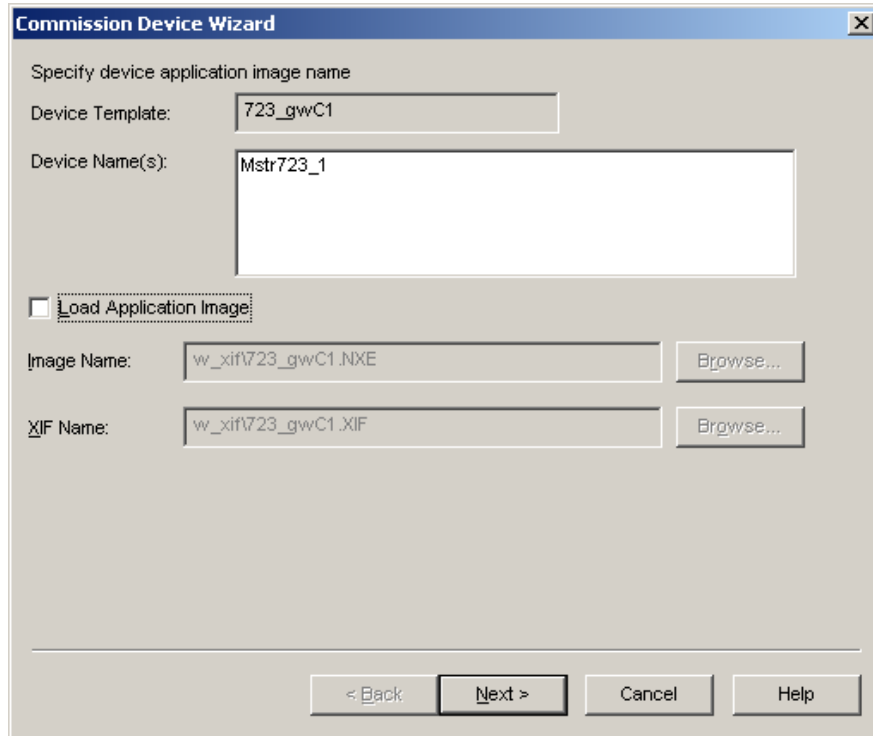
Only those devices that have not been commissioned can be commissioned (although commissioning a device again as the same device is not prohibited). See Replacing the 723PLUS Gateway Network Devices for instructions on replacing a commissioned device.

WARNING

When commissioning or replacing a device, be sure to select the correct device in LonMaker for Windows, and press the service pin on that corresponding physical device. You cannot install two devices with the same name on the same network. In addition, you cannot install one device twice in the same network.

Before commissioning or replacing any of the devices on a network, be sure that all of the engines are shut down and locked out. The load sharing between the DSLC units and the MSLC units will temporarily be removed during the commissioning/replacement process.

Select "Commission" from the menu to commission the selected device (e.g., Mstr723_1) and the following "Commission Device Wizard" screen appears. 723PLUS/DSLC/MSLC Gateway devices use a .xif file in the device template. Do not attempt to load a different application image. Do not check the Load Application Image check box. The application image in the database is correct for all 723PLUS/DSLC/MSLC Gateway devices.



The screenshot shows a dialog box titled "Commission Device Wizard" with a close button (X) in the top right corner. The dialog contains the following fields and controls:

- Text: "Specify device application image name"
- Field: "Device Template:" with the value "723_gwC1"
- Field: "Device Name(s):" with the value "Mstr723_1"
- Check box: "Load Application Image:" (unchecked)
- Field: "Image Name:" with the value "w_xif\723_gwC1.NXE" and a "Browse..." button to its right.
- Field: "XIF Name:" with the value "w_xif\723_gwC1.XIF" and a "Browse..." button to its right.
- Navigation buttons at the bottom: "< Back", "Next >", "Cancel", and "Help".

All engines need to be shut down before commissioning devices.

If the correct device was selected, select “Next,” and the following screen appears. If, however, the wrong device was selected, choose “Cancel” then select the correct device.

The screenshot shows a dialog box titled "Commission Device Wizard" with a close button (X) in the top right corner. The main text reads "Specify the initial state of the device and the source of CP values". Below this, there is a text input field labeled "Device Name(s):" containing the text "Mstr723_1".

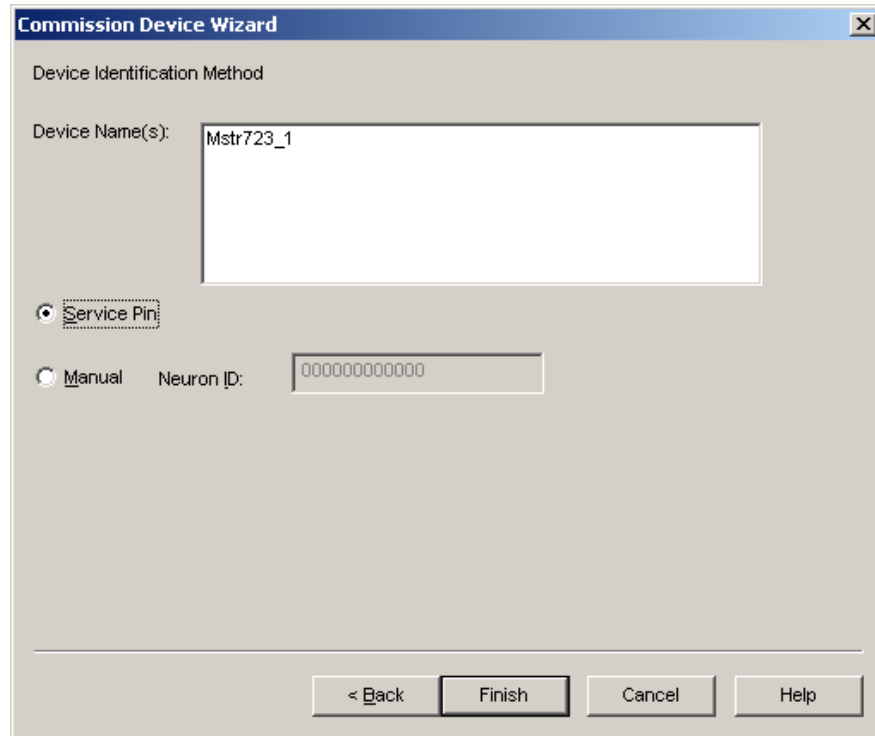
There are two main sections for configuration:

- State:** A group box containing four radio buttons: "Default", "Offline", "Online" (which is selected and has a dashed border), and "Disable".
- Source of Configuration Property Values:** A group box containing three radio buttons: "Current values in database" (which is selected), "Default values", and "Current values in device".

At the bottom of the dialog, there are four buttons: "< Back", "Next >", "Cancel", and "Help".

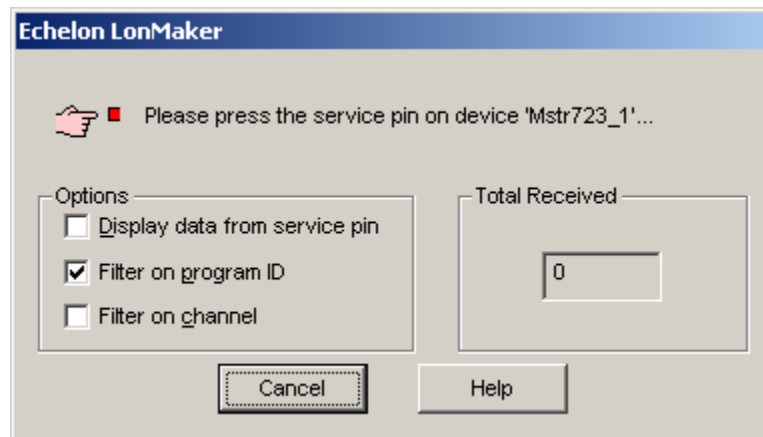
To continue commissioning a device, proceed by setting the device state “Online” to make the device active after it is commissioned. Set the “Source of Configuration Property Values” to “Current values in the database” to make the connections needed for the 723PLUS/DSLC/MSLC Gateway devices.

Select “Next” and the following screen will appear.



Select “Service Pin” as the commissioning method. The 723PLUS/DSLC/MSLC Gateway devices are built to use the Service Pin installation method.

Select “Finish” and the following screen will appear.



Go to the control chosen for commissioning and select the service pin for this device.

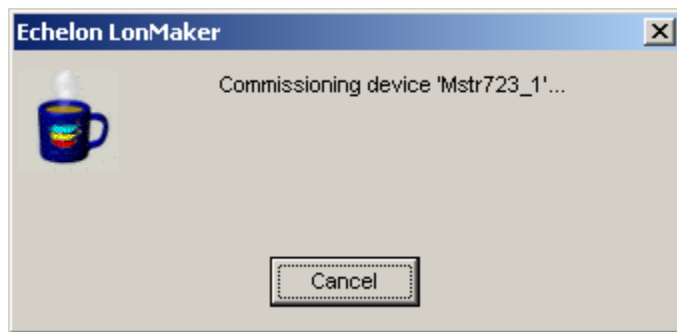
IMPORTANT

Be sure the physical device being commissioned matches the assigned device name on the LonMaker drawing before toggling the device LON Network Service Pin. Commissioning the wrong device is not easy to undo.

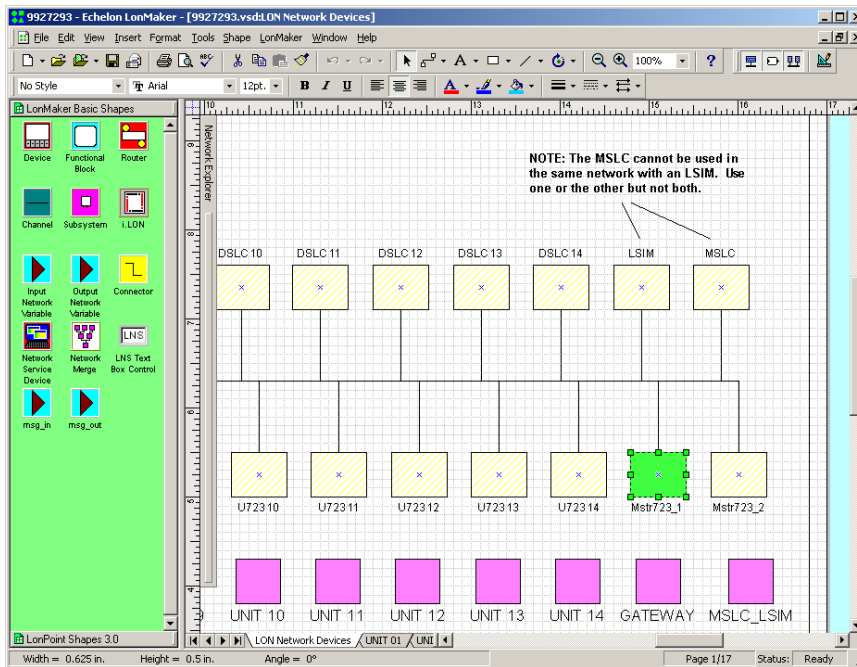
The service pin on the 723PLUS/DSLC/MSLC Gateway control can be found in the “LON” service menu. Either a Hand Held Programmer or Servlink/Watch Window connected to comm port J1 is needed to provide access and control of the 723PLUS/DSLC/MSLC Gateway service pin. The 723PLUS/DSLC/MSLC Gateway service pin will have to be tuned with the rabbit or turtle keys to TRUE and then back FALSE. (See Chapter 3 for detailed instructions on the Hand Held Programmer and Servlink/Watch Window.)

The service pin on a DSLC or MSLC control is in “Menu 5.” A Hand Held Programmer must be connected to the comm port and the configuration key will have to be set to 49 to provide access and control of the DSLC or MSLC service pin. The DSLC or MSLC service pin will have to be tuned with the rabbit or turtle raise/lower keys to TRUE and then back FALSE.

When the service pin is toggled, the following screen appears for the device being commissioned.



When the device is successfully commissioned, the Commissioning Device Wizard screens close and the newly commissioned device changes color on the “LON Network Devices” drawing sheet from a light yellow crosshatch (uninstalled) to a solid green (installed) as shown below for “Mstr723_1”.

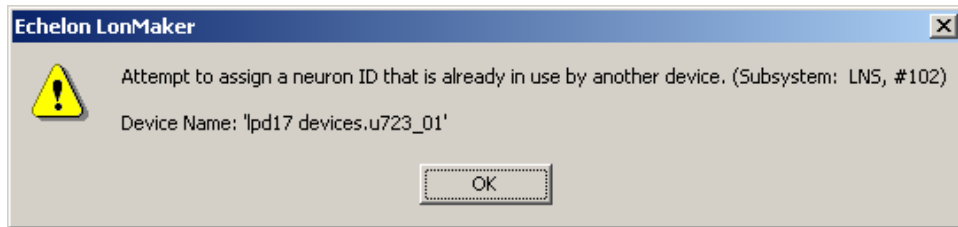


IMPORTANT

When a DSLC or MSLC control is installed with LonMaker for Windows, the self-binding network address (in menu 5) is no longer valid. However, it can cause problems if the DSLC or MSLC control thinks it should be configuring itself, when in reality the LonMaker for Windows is configuring the DSLC and MSLC controls. To eliminate these problems cycle power to all DSLC and MSLC controls after they have been commissioned.

Verify that all the DSLC and MSLC controls are installed by looking at the number of “active DSLCs” in menu 0 on all of the DSLC and MSLC controls. This number should equal the total number of all DSLC and MSLC units installed (commissioned and electrically connected) on the network and powered up.

If an attempt is made to install the same device twice on the same network, the device will not be installed and the following warning will appear.



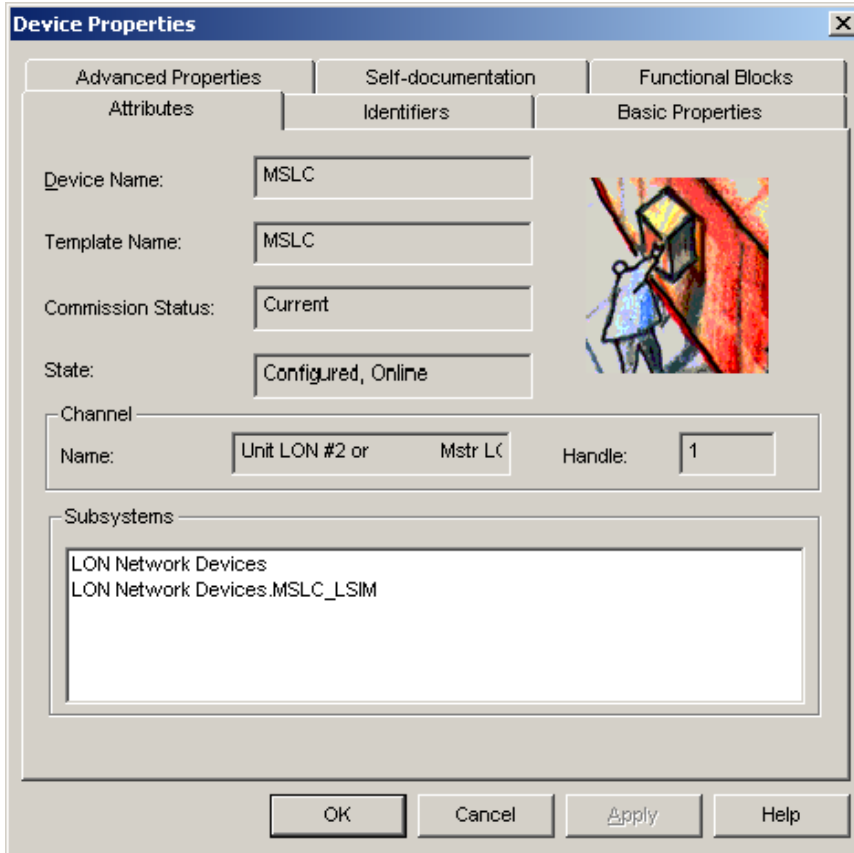
Mistakenly installing the wrong device is not easy to undo.

The easiest workaround is to remove the device from the network and either physically swap it for the device it was commissioned to be or simply replace it with a new un-commissioned device. Do not attempt to decommission a DSLC or MSLC device—this will cause these controls to fail. You may decommission a 723PLUS device.

A somewhat more complicated and lengthy workaround is to blank the binding of the neuron chip on the DSLC or MSLC device. This will generally require the device to be returned to Woodward for blanking. This may be a good choice if a spare unit was commissioned and this unit is now the intended spare. To be useful as a spare the unit must be un-commissioned. Refer to 723PLUS/DSLC/MSLC Gateway Network Management for test details.

723PLUS/DSLC/MSLC Gateway Network Device Properties

To verify the properties of any device, whether commissioned, replaced, or un-commissioned, right click on the device and click “Properties” from the pop-up menu. The following Device Properties screen opens to show the device Attributes, including “Commission Status,” “State,” etc.



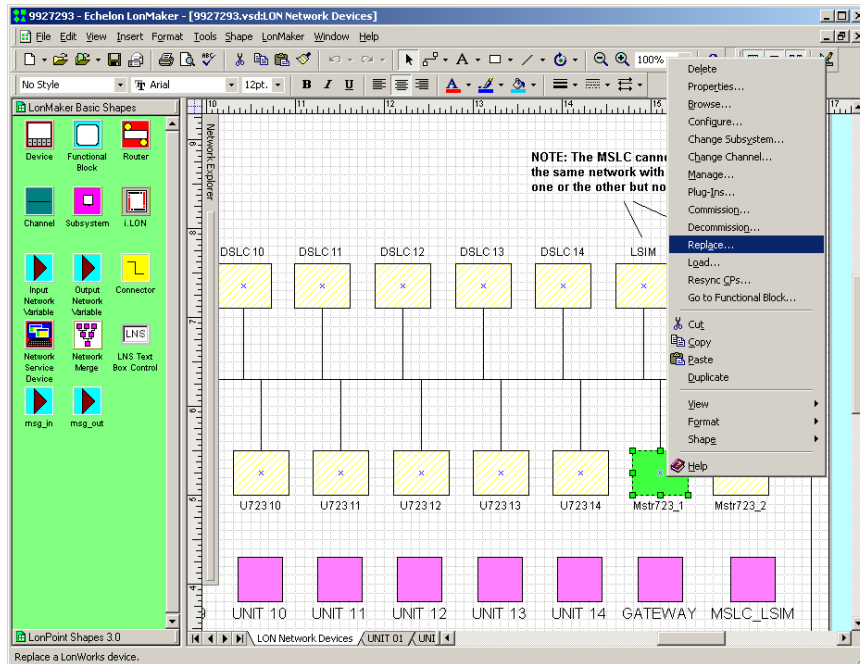
In this example, the Commissioned Status and State Attributes show that device ‘MSLC’ commissioning is current and that the device is configured and online. Of course, these are the properties of the device commissioned for internal testing only. Real commissioning must be performed when the network is actually installed on site. Un-commissioned devices show the Commissioned Status as “Updates pending” and the State as “<Not Available>”.

Refer to LonMaker for Windows User’s Guide for more in depth descriptions.

Replacing the 723PLUS/DSLC/MSLC Gateway Network Devices

The process of “replacing” a device is similar to “commissioning” a device. Replacement is necessary when a commissioned device fails. The replacement device will not function on the network until the following replacement process is performed to bind the replacement device into the network. The commissioned device must be removed and the replacement device installed in its place.

With the “LON Network Devices” drawing sheet open, right click a commissioned device to be replaced (e.g., ‘Mstr723_01’). The following pop-up menu choices appear.



Select "Replace" and the following Replace Device Wizard screen opens.

WARNING

When commissioning or replacing a device, be sure to select the correct device in LonMaker for Windows, and press the service pin on that corresponding physical device. You cannot install two devices with the same name on the same network. In addition, you cannot install one device twice in the same network.

Before commissioning or replacing any of the devices on a network, be sure that all of the engines are shut down and locked out. The load sharing between the DSLC units and the MSLC units will temporarily be removed during the commissioning/replacement process.

Replace Device Wizard

Specify Device Template

Current Template: 723_gwC1

Device Name(s): Mstr723_1

External Interface Definition

Upload From Device

Load XIF File: c:\Lon\Works\Import\w_xif\723_gwC1.XIF Browse...

Template Name:

Existing Template Name: 723_gwC1

< Back Next > Cancel Help

All engines need to be shut down before replacing devices.

Set the External Interface Definition to use an "Existing Template."

Select “Next” and the following screen will appear.

723PLUS/DSL/MSLC Gateway devices use a .xif file in the device template. Do not attempt to load a different application image. Do not check the Load Application Image check box.

Set the device State “Online” to make the device active after it is replaced. Set the Source of Configuration Property Values to use “Old device values.” The old device connections are needed for the 723PLUS/DSL/MSLC Gateway replacement device.

Select “Next:” and the following screen will appear.

Select “Service Pin” as the commissioning method. The 723PLUS/DSLC/MSLC Gateway devices were built to use the Service Pin.

Select “Finish” and the following screen will appear.

IMPORTANT

Be sure the physical device being replaced matches the assigned device name on the LonMaker drawing before toggling the device Service Pin.

Go to the control chosen for replacement and select the service pin for this device as described earlier in the “Commissioning the 723PLUS Gateway Network Devices” section. Toggle the service pin TRUE then FALSE.

After the service pin is toggled, the following screen appears for the device being replaced.



When the device is successfully replaced, all replacement screens close and the newly replaced device color remains a solid green (installed) color.

IMPORTANT

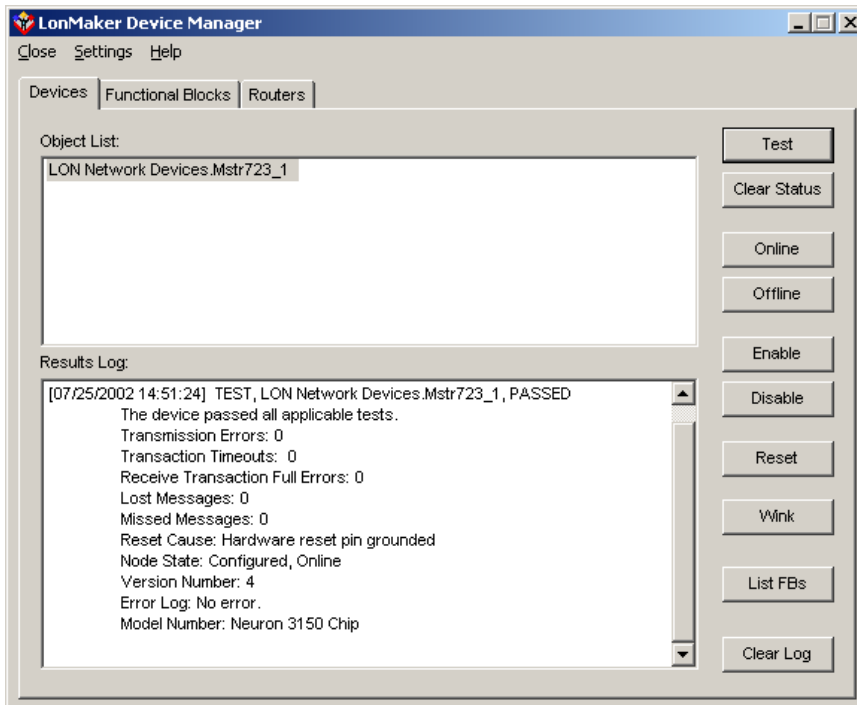
Verify that all the DSLC and MSLC controls are installed by looking at the number of "active DSLCs" in menu 0 on all of the DSLC and MSLC controls. This number should equal the total number of all DSLC and MSLC units installed (commissioned and electrically connected) on the network and powered up.

To further verify the properties of the replacement device, refer to the 723PLUS/DSLC/MSLC Gateway Network Device Properties section. The device should show the commission status is current and the state is configured and online. To change the state, refer to the 723PLUS/DSLC/MSLC Gateway Network Management section.

Refer to LonMaker for Windows User's Guide for more in depth descriptions.

723PLUS/DSLC/MSLC Gateway Network Management

Network Management is used to Test devices, place devices Online, take devices Off line, etc. To open the following “Manage” screen for a particular device, right click on the device and click “Manage” from the pop-up menu.



The “Results Log” on the above screen displays the results of clicking the “Test” button. The Test feature provides considerable information about the selected device.

To place the selected device online, click the “Online” button. To take the selected device offline, click the “Offline” button.

Clicking the “Reset” button causes the device to temporarily stop, reset all values to their initial settings and restart the application. This also places an Offline device Online.

The Enable and Disable functions are not applicable to 723PLUS/DSLC/MSLC Gateway devices.

Refer to LonMaker for Windows User’s Guide for more in depth descriptions.

Quick Reference Guide

Initial Installation:

- Copy drawing/database from 8928-225 CD-ROM Kit to create site directories.
- Attach to the network, start LINKManager, and make the local SLTA-10 “Link” connection.
- Execute LonMaker for Windows from your site directory.
- Open the “LON Network Devices” drawing.
- Right-click the device and select “Commission” from the pop-up menu.
 - a. Choose “Online” and “Current values in database.”
 - b. DO NOT choose “Load application image.”
 - c. Choose “Service pin.”
- Toggle the service pin for the correct device.
- Repeat installation for all Mstr723, DSLC and MSLC controls on the network.
- Cycle power to all DSLC and MSLC controls.
- Verify the number of active DSLC controls in Menu 0 on all DSLC and MSLC controls is correct after all devices are installed. This number should equal the total number of all DSLC and MSLC controls installed and powered.

Replacing:

- Attach to the network, start LINKManager and make the local SLTA-10 “Link” connection.
- Execute LonMaker for Windows from your site directories. If you don’t have the site directories, follow the initial installation steps.
- Open the “LON Network Devices” drawing.
- Right-click the device and select “Replace” from the pop-up menu.
 - a. Choose “Existing template.”
 - b. DO NOT choose “Load application image.”
 - c. Choose “Online” and “Old device values.”
 - d. Choose “Service pin.”
- Toggle the service pin for the correct device.
- Repeat “Replace” process for all devices being replaced.
- Cycle power to all replaced DSLC and MSLC controls.
- Verify the number of active DSLC controls in Menu 0 on all DSLC and MSLC controls is correct after all devices are installed. This number should equal the total number of all DSLC and MSLC controls installed and powered.

IMPORTANT

The network commissioning or replacement can be done on a bench before the physical installation of the device. The device can be commissioned or replaced without being connected to the other devices in the network. Be sure to properly identify which device is being commissioned or replaced so that the correct device is physically placed or replaced on the network. Once the device is installed and electrically connected to the other installed devices, they will start communicating.

Wiring and Proper Cable

All DSLC and MSLC controls communicate with each other and the 723PLUS through shielded twisted-pair wiring. The specifications for the DSLC/MSLC system require that listed level V type cable be used. The Echelon® network is wired with all DSLC and MSLC controls connected to the network via stubs as in Figure B-2. There is no polarity associated with the network wiring. For optimum EMC performance, the network cable shield should be continuous throughout the entire network and the exposed wire length limited to 25 mm (1 inch) or less. At the 723PLUS, the outer insulation should be stripped and the bare shield landed to the chassis grounding stud.

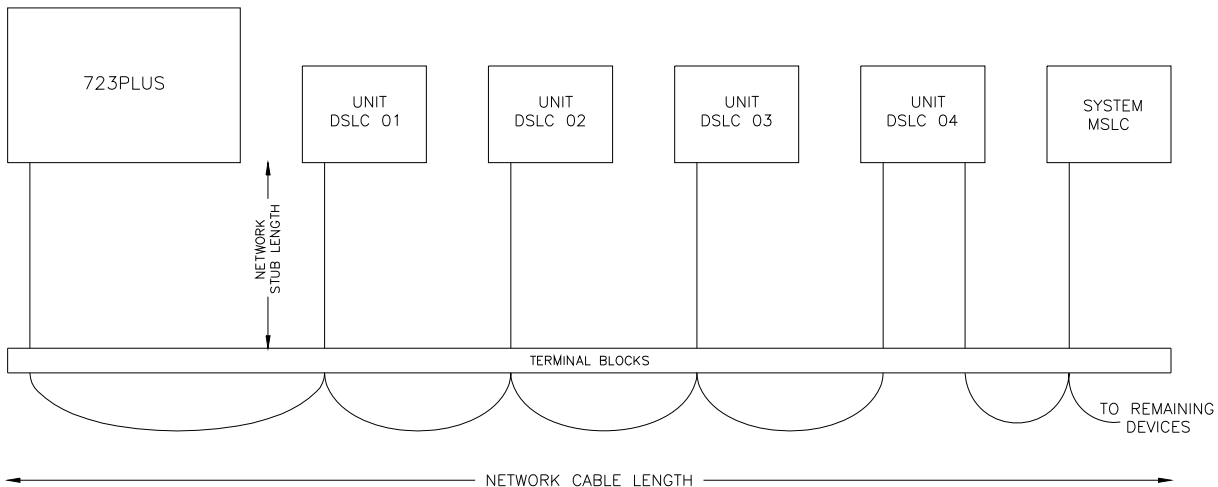
Correct cable is available from Woodward, Belden, or other suppliers providing an equivalent cable.

Woodward part number 2008-349

Belden
 PO Box 1980
 Richmond IN 47375
 Telephone (317) 983-5200

Belden Part Number	Description
9207	PVC 20 AWG shielded. NEC Type CL2, CSA Cert. PCC FT 1.
89207	Teflon 20 AWG shielded, Plenum version. NEC Type CMP, CSA Cert. FT 4.
YR28867	PVC 22 AWG shielded.
YQ28863	Plenum 22 AWG shielded.

Network Cable Length—500 m maximum (–20 to +85 °C) typical.
 Network Stub Length—600 mm (0 to 70 °C).



035-016B
 02-9-23

Figure B-2. Echelon Network Wired via Stubs

Appendix C.

Servlink/Watch Window Information

Watch Window Generic PC Interface

Watch Window was developed by Woodward to be a Servlink client software product that provides a generic PC interface to any 723PLUS control. It is a very powerful setup, testing, and troubleshooting tool. Watch Window provides a means of loading the application software into the 723PLUS control, shutting down and placing the control in the configuration mode, saving values in the control EEPROM, and resetting the control. Application tunable values can be uploaded, downloaded, and saved to a file. This software is available for ordering as a disk assembly. If you already have the software disk assembly, you will not need to order another disk.

An “inspector” provides a window for real-time monitoring and editing of all control Configuration and Service Menu parameters and values. Custom “inspectors” can easily be created and saved. Each window can display up to 28 lines of monitoring and tuning parameters *without* scrolling. The number *with* scrolling is unlimited. Two windows can be open simultaneously to display up to 56 parameters without scrolling. Tunable values can be adjusted at the inspector window.

Watch Window communicates with the control through RS-232/RS-422 cable connection to port J1 which is configured as a *point-to-point only* Servlink Server. A jumper between terminals 9 and 10 sets port J1 as a Servlink interface port. Removing this jumper sets port J1 as a Hand Held Programmer interface port. Read “View, Control, Properties” to display the part number and revision level of the software in the control. Refer to this number and revision level in any correspondence with Woodward (write this information in the programming checklist in Appendix E). Read “Getting Started” notepad included with the Watch Window install software.

Appendix D.

Modbus Slave Address Information

Part Numbers 8237-1277 / 8237-1278

This appendix contains the Modbus slave address information for the 723PLUS DSLC/MSLC Gateway (Brazil).

NOTE:

This listing is for Modbus port J2 except as noted and Modbus port J3.

**723 PLUS STANDARD POWERGEN
DSL/MSLC LON TO MODBUS GATEWAY
UP TO 14 DSLC AND 1 MSLC
MONITORING AND CONTROL**

Boolean Writes

PORT 3 ONLY (Port 2 has BW 0:0001 ONLY)

Addr	Description
0:0001	ALARM RESET
0:0002	MSLC COMMAND USE REMOTE REFERENCE
0:0003	MSLC COMMAND USE PROCESS SIGNAL
0:0004	MSLC COMMAND CIRCUIT BKR AUX INPUT
0:0005	MSLC COMMAND USE NETWORK DISCRETE IN
0:0006	MSLC COMMAND CHECK INPUT
0:0007	MSLC COMMAND PERMISSIVE INPUT
0:0008	MSLC COMMAND RUN INPUT
0:0009	MSLC COMMAND UTILITY UNLOAD INPUT
0:0010	MSLC COMMAND IMP/EXP CONTROL INPUT
0:0011	MSLC COMMAND PROCESS INPUT
0:0012	MSLC COMMAND PAUSE INPUT
0:0013	MSLC COMMAND SETPOINT RAISE INPUT
0:0014	MSLC COMMAND SETPOINT LOWER INPUT
0:0015	MSLC COMMAND VOLTAGE RAISE INPUT
0:0016	MSLC COMMAND VOLTAGE LOWER INPUT
0:0017	MSLC BOOLEAN WRITE SPARE 17
0:0018	MSLC BOOLEAN WRITE SPARE 18
0:0019	MSLC BOOLEAN WRITE SPARE 19
0:0020	MSLC BOOLEAN WRITE SPARE 20
0:0021	DSL/MSLC01 BOOLEAN WRITE SPARE 01
0:0022	DSL/MSLC01 COMMAND USE REMOTE REFERENCE
0:0023	DSL/MSLC01 COMMAND USE PROCESS SIGNAL
0:0024	DSL/MSLC01 COMMAND CIRCUIT BKR AUX INPUT
0:0025	DSL/MSLC01 COMMAND USE NETWORK DISCRETE IN
0:0026	DSL/MSLC01 COMMAND CHECK INPUT
0:0027	DSL/MSLC01 COMMAND PERMISSIVE INPUT
0:0028	DSL/MSLC01 COMMAND RUN INPUT
0:0029	DSL/MSLC01 COMMAND RAISE VOLTAGE INPUT
0:0030	DSL/MSLC01 COMMAND LOWER VOLTAGE INPUT
0:0031	DSL/MSLC01 COMMAND BASELOAD INPUT
0:0032	DSL/MSLC01 COMMAND LOAD INPUT
0:0033	DSL/MSLC01 COMMAND PAUSE INPUT
0:0034	DSL/MSLC01 COMMAND RAISE LOAD INPUT
0:0035	DSL/MSLC01 COMMAND LOWER LOAD INPUT
0:0036	DSL/MSLC01 COMMAND PROCESS ENABLE INPUT
0:0037	DSL/MSLC01 BOOLEAN WRITE SPARE 17
0:0038	DSL/MSLC01 BOOLEAN WRITE SPARE 18
0:0039	DSL/MSLC01 BOOLEAN WRITE SPARE 19
0:0040	DSL/MSLC01 BOOLEAN WRITE SPARE 20
0:0041	DSL/MSLC02 BOOLEAN WRITE SPARE 01
0:0042	DSL/MSLC02 COMMAND USE REMOTE REFERENCE
0:0043	DSL/MSLC02 COMMAND USE PROCESS SIGNAL
0:0044	DSL/MSLC02 COMMAND CIRCUIT BKR AUX INPUT
0:0045	DSL/MSLC02 COMMAND USE NETWORK DISCRETE IN
0:0046	DSL/MSLC02 COMMAND CHECK INPUT
0:0047	DSL/MSLC02 COMMAND PERMISSIVE INPUT
0:0048	DSL/MSLC02 COMMAND RUN INPUT
0:0049	DSL/MSLC02 COMMAND RAISE VOLTAGE INPUT

0:0050 DSLC02 COMMAND LOWER VOLTAGE INPUT
0:0051 DSLC02 COMMAND BASELOAD INPUT
0:0052 DSLC02 COMMAND LOAD INPUT
0:0053 DSLC02 COMMAND PAUSE INPUT
0:0054 DSLC02 COMMAND RAISE LOAD INPUT
0:0055 DSLC02 COMMAND LOWER LOAD INPUT
0:0056 DSLC02 COMMAND PROCESS ENABLE INPUT
0:0057 DSLC02 BOOLEAN WRITE SPARE 17
0:0058 DSLC02 BOOLEAN WRITE SPARE 18
0:0059 DSLC02 BOOLEAN WRITE SPARE 19
0:0060 DSLC02 BOOLEAN WRITE SPARE 20
0:0061 DSLC03 BOOLEAN WRITE SPARE 01
0:0062 DSLC03 COMMAND USE REMOTE REFERENCE
0:0063 DSLC03 COMMAND USE PROCESS SIGNAL
0:0064 DSLC03 COMMAND CIRCUIT BKR AUX INPUT
0:0065 DSLC03 COMMAND USE NETWORK DISCRETE IN
0:0066 DSLC03 COMMAND CHECK INPUT
0:0067 DSLC03 COMMAND PERMISSIVE INPUT
0:0068 DSLC03 COMMAND RUN INPUT
0:0069 DSLC03 COMMAND RAISE VOLTAGE INPUT
0:0070 DSLC03 COMMAND LOWER VOLTAGE INPUT
0:0071 DSLC03 COMMAND BASELOAD INPUT
0:0072 DSLC03 COMMAND LOAD INPUT
0:0073 DSLC03 COMMAND PAUSE INPUT
0:0074 DSLC03 COMMAND RAISE LOAD INPUT
0:0075 DSLC03 COMMAND LOWER LOAD INPUT
0:0076 DSLC03 COMMAND PROCESS ENABLE INPUT
0:0077 DSLC03 BOOLEAN WRITE SPARE 17
0:0078 DSLC03 BOOLEAN WRITE SPARE 18
0:0079 DSLC03 BOOLEAN WRITE SPARE 19
0:0080 DSLC03 BOOLEAN WRITE SPARE 20
0:0081 DSLC04 BOOLEAN WRITE SPARE 01
0:0082 DSLC04 COMMAND USE REMOTE REFERENCE
0:0083 DSLC04 COMMAND USE PROCESS SIGNAL
0:0084 DSLC04 COMMAND CIRCUIT BKR AUX INPUT
0:0085 DSLC04 COMMAND USE NETWORK DISCRETE IN
0:0086 DSLC04 COMMAND CHECK INPUT
0:0087 DSLC04 COMMAND PERMISSIVE INPUT
0:0088 DSLC04 COMMAND RUN INPUT
0:0089 DSLC04 COMMAND RAISE VOLTAGE INPUT
0:0090 DSLC04 COMMAND LOWER VOLTAGE INPUT
0:0091 DSLC04 COMMAND BASELOAD INPUT
0:0092 DSLC04 COMMAND LOAD INPUT
0:0093 DSLC04 COMMAND PAUSE INPUT
0:0094 DSLC04 COMMAND RAISE LOAD INPUT
0:0095 DSLC04 COMMAND LOWER LOAD INPUT
0:0096 DSLC04 COMMAND PROCESS ENABLE INPUT
0:0097 DSLC04 BOOLEAN WRITE SPARE 17
0:0098 DSLC04 BOOLEAN WRITE SPARE 18
0:0099 DSLC04 BOOLEAN WRITE SPARE 19
0:0100 DSLC04 BOOLEAN WRITE SPARE 20
0:0101 DSLC05 BOOLEAN WRITE SPARE 01
0:0102 DSLC05 COMMAND USE REMOTE REFERENCE
0:0103 DSLC05 COMMAND USE PROCESS SIGNAL
0:0104 DSLC05 COMMAND CIRCUIT BKR AUX INPUT
0:0105 DSLC05 COMMAND USE NETWORK DISCRETE IN
0:0106 DSLC05 COMMAND CHECK INPUT
0:0107 DSLC05 COMMAND PERMISSIVE INPUT
0:0108 DSLC05 COMMAND RUN INPUT
0:0109 DSLC05 COMMAND RAISE VOLTAGE INPUT
0:0110 DSLC05 COMMAND LOWER VOLTAGE INPUT
0:0111 DSLC05 COMMAND BASELOAD INPUT
0:0112 DSLC05 COMMAND LOAD INPUT
0:0113 DSLC05 COMMAND PAUSE INPUT
0:0114 DSLC05 COMMAND RAISE LOAD INPUT
0:0115 DSLC05 COMMAND LOWER LOAD INPUT
0:0116 DSLC05 COMMAND PROCESS ENABLE INPUT
0:0117 DSLC05 BOOLEAN WRITE SPARE 17
0:0118 DSLC05 BOOLEAN WRITE SPARE 18
0:0119 DSLC05 BOOLEAN WRITE SPARE 19
0:0120 DSLC05 BOOLEAN WRITE SPARE 20
0:0121 DSLC06 BOOLEAN WRITE SPARE 01
0:0122 DSLC06 COMMAND USE REMOTE REFERENCE
0:0123 DSLC06 COMMAND USE PROCESS SIGNAL

0:0124 DSLC06 COMMAND CIRCUIT BKR AUX INPUT
0:0125 DSLC06 COMMAND USE NETWORK DISCRETE IN
0:0126 DSLC06 COMMAND CHECK INPUT
0:0127 DSLC06 COMMAND PERMISSIVE INPUT
0:0128 DSLC06 COMMAND RUN INPUT
0:0129 DSLC06 COMMAND RAISE VOLTAGE INPUT
0:0130 DSLC06 COMMAND LOWER VOLTAGE INPUT
0:0131 DSLC06 COMMAND BASELOAD INPUT
0:0132 DSLC06 COMMAND LOAD INPUT
0:0133 DSLC06 COMMAND PAUSE INPUT
0:0134 DSLC06 COMMAND RAISE LOAD INPUT
0:0135 DSLC06 COMMAND LOWER LOAD INPUT
0:0136 DSLC06 COMMAND PROCESS ENABLE INPUT
0:0137 DSLC06 BOOLEAN WRITE SPARE 17
0:0138 DSLC06 BOOLEAN WRITE SPARE 18
0:0139 DSLC06 BOOLEAN WRITE SPARE 19
0:0140 DSLC06 BOOLEAN WRITE SPARE 20
0:0141 DSLC07 BOOLEAN WRITE SPARE 01
0:0142 DSLC07 COMMAND USE REMOTE REFERENCE
0:0143 DSLC07 COMMAND USE PROCESS SIGNAL
0:0144 DSLC07 COMMAND CIRCUIT BKR AUX INPUT
0:0145 DSLC07 COMMAND USE NETWORK DISCRETE IN
0:0146 DSLC07 COMMAND CHECK INPUT
0:0147 DSLC07 COMMAND PERMISSIVE INPUT
0:0148 DSLC07 COMMAND RUN INPUT
0:0149 DSLC07 COMMAND RAISE VOLTAGE INPUT
0:0150 DSLC07 COMMAND LOWER VOLTAGE INPUT
0:0151 DSLC07 COMMAND BASELOAD INPUT
0:0152 DSLC07 COMMAND LOAD INPUT
0:0153 DSLC07 COMMAND PAUSE INPUT
0:0154 DSLC07 COMMAND RAISE LOAD INPUT
0:0155 DSLC07 COMMAND LOWER LOAD INPUT
0:0156 DSLC07 COMMAND PROCESS ENABLE INPUT
0:0157 DSLC07 BOOLEAN WRITE SPARE 17
0:0158 DSLC07 BOOLEAN WRITE SPARE 18
0:0159 DSLC07 BOOLEAN WRITE SPARE 19
0:0160 DSLC07 BOOLEAN WRITE SPARE 20
0:0161 DSLC08 BOOLEAN WRITE SPARE 01
0:0162 DSLC08 COMMAND USE REMOTE REFERENCE
0:0163 DSLC08 COMMAND USE PROCESS SIGNAL
0:0164 DSLC08 COMMAND CIRCUIT BKR AUX INPUT
0:0165 DSLC08 COMMAND USE NETWORK DISCRETE IN
0:0166 DSLC08 COMMAND CHECK INPUT
0:0167 DSLC08 COMMAND PERMISSIVE INPUT
0:0168 DSLC08 COMMAND RUN INPUT
0:0169 DSLC08 COMMAND RAISE VOLTAGE INPUT
0:0170 DSLC08 COMMAND LOWER VOLTAGE INPUT
0:0171 DSLC08 COMMAND BASELOAD INPUT
0:0172 DSLC08 COMMAND LOAD INPUT
0:0173 DSLC08 COMMAND PAUSE INPUT
0:0174 DSLC08 COMMAND RAISE LOAD INPUT
0:0175 DSLC08 COMMAND LOWER LOAD INPUT
0:0176 DSLC08 COMMAND PROCESS ENABLE INPUT
0:0177 DSLC08 BOOLEAN WRITE SPARE 17
0:0178 DSLC08 BOOLEAN WRITE SPARE 18
0:0179 DSLC08 BOOLEAN WRITE SPARE 19
0:0180 DSLC08 BOOLEAN WRITE SPARE 20
0:0181 DSLC09 BOOLEAN WRITE SPARE 01
0:0182 DSLC09 COMMAND USE REMOTE REFERENCE
0:0183 DSLC09 COMMAND USE PROCESS SIGNAL
0:0184 DSLC09 COMMAND CIRCUIT BKR AUX INPUT
0:0185 DSLC09 COMMAND USE NETWORK DISCRETE IN
0:0186 DSLC09 COMMAND CHECK INPUT
0:0187 DSLC09 COMMAND PERMISSIVE INPUT
0:0188 DSLC09 COMMAND RUN INPUT
0:0189 DSLC09 COMMAND RAISE VOLTAGE INPUT
0:0190 DSLC09 COMMAND LOWER VOLTAGE INPUT
0:0191 DSLC09 COMMAND BASELOAD INPUT
0:0192 DSLC09 COMMAND LOAD INPUT
0:0193 DSLC09 COMMAND PAUSE INPUT
0:0194 DSLC09 COMMAND RAISE LOAD INPUT
0:0195 DSLC09 COMMAND LOWER LOAD INPUT
0:0196 DSLC09 COMMAND PROCESS ENABLE INPUT
0:0197 DSLC09 BOOLEAN WRITE SPARE 17

0:0198 DSLC09 BOOLEAN WRITE SPARE 18
0:0199 DSLC09 BOOLEAN WRITE SPARE 19
0:0200 DSLC09 BOOLEAN WRITE SPARE 20
0:0201 DSLC10 BOOLEAN WRITE SPARE 01
0:0202 DSLC10 COMMAND USE REMOTE REFERENCE
0:0203 DSLC10 COMMAND USE PROCESS SIGNAL
0:0204 DSLC10 COMMAND CIRCUIT BKR AUX INPUT
0:0205 DSLC10 COMMAND USE NETWORK DISCRETE IN
0:0206 DSLC10 COMMAND CHECK INPUT
0:0207 DSLC10 COMMAND PERMISSIVE INPUT
0:0208 DSLC10 COMMAND RUN INPUT
0:0209 DSLC10 COMMAND RAISE VOLTAGE INPUT
0:0210 DSLC10 COMMAND LOWER VOLTAGE INPUT
0:0211 DSLC10 COMMAND BASELOAD INPUT
0:0212 DSLC10 COMMAND LOAD INPUT
0:0213 DSLC10 COMMAND PAUSE INPUT
0:0214 DSLC10 COMMAND RAISE LOAD INPUT
0:0215 DSLC10 COMMAND LOWER LOAD INPUT
0:0216 DSLC10 COMMAND PROCESS ENABLE INPUT
0:0217 DSLC10 BOOLEAN WRITE SPARE 17
0:0218 DSLC10 BOOLEAN WRITE SPARE 18
0:0219 DSLC10 BOOLEAN WRITE SPARE 19
0:0220 DSLC10 BOOLEAN WRITE SPARE 20
0:0221 DSLC11 BOOLEAN WRITE SPARE 01
0:0222 DSLC11 COMMAND USE REMOTE REFERENCE
0:0223 DSLC11 COMMAND USE PROCESS SIGNAL
0:0224 DSLC11 COMMAND CIRCUIT BKR AUX INPUT
0:0225 DSLC11 COMMAND USE NETWORK DISCRETE IN
0:0226 DSLC11 COMMAND CHECK INPUT
0:0227 DSLC11 COMMAND PERMISSIVE INPUT
0:0228 DSLC11 COMMAND RUN INPUT
0:0229 DSLC11 COMMAND RAISE VOLTAGE INPUT
0:0230 DSLC11 COMMAND LOWER VOLTAGE INPUT
0:0231 DSLC11 COMMAND BASELOAD INPUT
0:0232 DSLC11 COMMAND LOAD INPUT
0:0233 DSLC11 COMMAND PAUSE INPUT
0:0234 DSLC11 COMMAND RAISE LOAD INPUT
0:0235 DSLC11 COMMAND LOWER LOAD INPUT
0:0236 DSLC11 COMMAND PROCESS ENABLE INPUT
0:0237 DSLC11 BOOLEAN WRITE SPARE 17
0:0238 DSLC11 BOOLEAN WRITE SPARE 18
0:0239 DSLC11 BOOLEAN WRITE SPARE 19
0:0240 DSLC11 BOOLEAN WRITE SPARE 20
0:0241 DSLC12 BOOLEAN WRITE SPARE 01
0:0242 DSLC12 COMMAND USE REMOTE REFERENCE
0:0243 DSLC12 COMMAND USE PROCESS SIGNAL
0:0244 DSLC12 COMMAND CIRCUIT BKR AUX INPUT
0:0245 DSLC12 COMMAND USE NETWORK DISCRETE IN
0:0246 DSLC12 COMMAND CHECK INPUT
0:0247 DSLC12 COMMAND PERMISSIVE INPUT
0:0248 DSLC12 COMMAND RUN INPUT
0:0249 DSLC12 COMMAND RAISE VOLTAGE INPUT
0:0250 DSLC12 COMMAND LOWER VOLTAGE INPUT
0:0251 DSLC12 COMMAND BASELOAD INPUT
0:0252 DSLC12 COMMAND LOAD INPUT
0:0253 DSLC12 COMMAND PAUSE INPUT
0:0254 DSLC12 COMMAND RAISE LOAD INPUT
0:0255 DSLC12 COMMAND LOWER LOAD INPUT
0:0256 DSLC12 COMMAND PROCESS ENABLE INPUT
0:0257 DSLC12 BOOLEAN WRITE SPARE 17
0:0258 DSLC12 BOOLEAN WRITE SPARE 18
0:0259 DSLC12 BOOLEAN WRITE SPARE 19
0:0260 DSLC12 BOOLEAN WRITE SPARE 20
0:0261 DSLC13 BOOLEAN WRITE SPARE 01
0:0262 DSLC13 COMMAND USE REMOTE REFERENCE
0:0263 DSLC13 COMMAND USE PROCESS SIGNAL
0:0264 DSLC13 COMMAND CIRCUIT BKR AUX INPUT
0:0265 DSLC13 COMMAND USE NETWORK DISCRETE IN
0:0266 DSLC13 COMMAND CHECK INPUT
0:0267 DSLC13 COMMAND PERMISSIVE INPUT
0:0268 DSLC13 COMMAND RUN INPUT
0:0269 DSLC13 COMMAND RAISE VOLTAGE INPUT
0:0270 DSLC13 COMMAND LOWER VOLTAGE INPUT
0:0271 DSLC13 COMMAND BASELOAD INPUT

0:0272	DSL13 COMMAND LOAD INPUT
0:0273	DSL13 COMMAND PAUSE INPUT
0:0274	DSL13 COMMAND RAISE LOAD INPUT
0:0275	DSL13 COMMAND LOWER LOAD INPUT
0:0276	DSL13 COMMAND PROCESS ENABLE INPUT
0:0277	DSL13 BOOLEAN WRITE SPARE 17
0:0278	DSL13 BOOLEAN WRITE SPARE 18
0:0279	DSL13 BOOLEAN WRITE SPARE 19
0:0280	DSL13 BOOLEAN WRITE SPARE 20
0:0281	DSL14 BOOLEAN WRITE SPARE 01
0:0282	DSL14 COMMAND USE REMOTE REFERENCE
0:0283	DSL14 COMMAND USE PROCESS SIGNAL
0:0284	DSL14 COMMAND CIRCUIT BKR AUX INPUT
0:0285	DSL14 COMMAND USE NETWORK DISCRETE IN
0:0286	DSL14 COMMAND CHECK INPUT
0:0287	DSL14 COMMAND PERMISSIVE INPUT
0:0288	DSL14 COMMAND RUN INPUT
0:0289	DSL14 COMMAND RAISE VOLTAGE INPUT
0:0290	DSL14 COMMAND LOWER VOLTAGE INPUT
0:0291	DSL14 COMMAND BASELOAD INPUT
0:0292	DSL14 COMMAND LOAD INPUT
0:0293	DSL14 COMMAND PAUSE INPUT
0:0294	DSL14 COMMAND RAISE LOAD INPUT
0:0295	DSL14 COMMAND LOWER LOAD INPUT
0:0296	DSL14 COMMAND PROCESS ENABLE INPUT
0:0297	DSL14 BOOLEAN WRITE SPARE 17
0:0298	DSL14 BOOLEAN WRITE SPARE 18
0:0299	DSL14 BOOLEAN WRITE SPARE 19
0:0300	DSL14 BOOLEAN WRITE SPARE 20

Boolean Reads

Addr	Description
1:0001	MSLC ALARM RELAY
1:0002	MSLC LOW LIMIT ALARM RELAY
1:0003	MSLC HIGH LIMIT ALARM RELAY
1:0004	MSLC LOAD SWITCH #1 RELAY
1:0005	MSLC LOAD SWITCH #2 RELAY
1:0006	MSLC GENERATOR OPEN RELAY
1:0007	MSLC UTILITY BREAKER OPEN RELAY
1:0008	MSLC UTILITY BREAKER CLOSED RELAY
1:0009	MSLC SYNCH TIMEOUT ALARM
1:0010	MSLC SYNCH RECLOSE ALARM
1:0011	MSLC UTILITY HIGH LIMIT ALARM
1:0012	MSLC UTILITY LOW LIMIT ALARM
1:0013	MSLC PROCESS HIGH LIMIT ALARM
1:0014	MSLC PROCESS LOW LIMIT ALARM
1:0015	MSLC VOLTAGE AT HIGH LIMIT ALARM
1:0016	MSLC VOLTAGE AT LOW LIMIT ALARM
1:0017	MSLC GENERATOR BUS AT HIGH LIMIT
1:0018	MSLC GENERATOR BUS AT LOW LIMIT
1:0019	MSLC SYNCH IN OFF MODE
1:0020	MSLC SYNCH IN CHECK MODE
1:0021	MSLC SYNCH IN PERMISSIVE MODE
1:0022	MSLC SYNCH IN RUN MODE
1:0023	MSLC SYNCH IN CLOSE TIMER MODE
1:0024	MSLC SYNCH IN SYNC TIMER MODE
1:0025	MSLC SYNCH IN SYNC MODE
1:0026	MSLC SYNCH IN AUTO OFF MODE
1:0027	MSLC LD CTRL IN OFFLINE MODE
1:0028	MSLC LD CTRL IN BASE LOAD MODE
1:0029	MSLC LD CTRL IN BASE LOAD LOWER MODE
1:0030	MSLC LD CTRL IN BASE LOAD RAISE MODE
1:0031	MSLC LD CTRL IN REMOTE BASE LOAD MODE
1:0032	MSLC LD CTRL IN UTILITY UNLOAD MODE
1:0033	MSLC LD CTRL IN PROCESS RAMP MODE
1:0034	MSLC LD CTRL IN PROCESS CONTROL MODE
1:0035	MSLC LD CTRL IN PROCESS LOWER MODE
1:0036	MSLC LD CTRL IN PROCESS RAISE MODE
1:0037	MSLC LD CTRL IN PROCESS REMOTE MODE
1:0038	MSLC LD CTRL IN IMP/EXP RAMP MODE
1:0039	MSLC LD CTRL IN IMP/EXP CONTROL MODE
1:0040	MSLC LD CTRL IN IMP/EXP LOWER MODE
1:0041	MSLC LD CTRL IN IMP/EXP RAISE MODE

1:0042 MSLC LD CTRL IN IMP/EXP REMOTE MODE
1:0043 MSLC CHECK INPUT CLOSED
1:0044 MSLC PERMISSIVE INPUT CLOSED
1:0045 MSLC RUN INPUT CLOSED
1:0046 MSLC CB AUX INPUT CLOSED
1:0047 MSLC UTILITY UNLOAD INPUT CLOSED
1:0048 MSLC IMPORT/EXPORT INPUT CLOSED
1:0049 MSLC PROCESS ENABLE INPUT CLOSED
1:0050 MSLC RAMP PAUSE INPUT CLOSED
1:0051 MSLC I/E SETPOINT RAISE INPUT CLOSED
1:0052 MSLC I/E SETPOINT LOWER INPUT CLOSED
1:0053 MSLC VOLTAGE RAISE INPUT CLOSED
1:0054 MSLC VOLTAGE LOWER INPUT CLOSED
1:0055 MSLC VOLT REG OUTPUT DRIVER SHUTDOWN
1:0056 MSLC WATCHDOG TIMER
1:0057 MSLC LON FAIL TO TRANSMIT
1:0058 MSLC SPARE BOOLEAN READ 58
1:0059 MSLC SPARE BOOLEAN READ 59
1:0060 MSLC SPARE BOOLEAN READ 60
1:0061 DSLC01 ALARM RELAY
1:0062 DSLC01 LOW LIMIT RELAY
1:0063 DSLC01 HIGH LIMIT RELAY
1:0064 DSLC01 LOAD SWITCH RELAY
1:0065 DSLC01 VOLTAGE LOWER RELAY
1:0066 DSLC01 VOLTAGE RAISE RELAY
1:0067 DSLC01 BREAKER OPEN RELAY
1:0068 DSLC01 BREAKER CLOSE RELAY
1:0069 DSLC01 SYNCH TIMEOUT ALARM
1:0070 DSLC01 SYNCH RECLOSE ALARM
1:0071 DSLC01 LOAD AT HIGH LIMIT ALARM
1:0072 DSLC01 LOAD AT LOW LIMIT ALARM
1:0073 DSLC01 PROCESS AT HIGH LIMIT ALARM
1:0074 DSLC01 PROCESS AT LOW LIMIT ALARM
1:0075 DSLC01 VOLTAGE RANGE ALARM
1:0076 DSLC01 VOLTAGE AT LOW LIMIT ALARM
1:0077 DSLC01 VOLTAGE AT HIGH LIMIT ALARM
1:0078 DSLC01 SYNCH IN OFF MODE
1:0079 DSLC01 SYNCH IN CHECK MODE
1:0080 DSLC01 SYNCH IN PERMISSIVE MODE
1:0081 DSLC01 SYNCH IN RUN MODE
1:0082 DSLC01 SYNCH IN CLOSE TIMER MODE
1:0083 DSLC01 SYNCH IN SYNC TIMER MODE
1:0084 DSLC01 SYNCH IN SYNC MODE
1:0085 DSLC01 SYNCH IN AUTO OFF MODE
1:0086 DSLC01 LD CTRL IN DROOP MODE
1:0087 DSLC01 LD CTRL IN UNLOAD BASELOAD MODE
1:0088 DSLC01 LD CTRL IN BASE LOAD RAMP MODE
1:0089 DSLC01 LD CTRL IN BASE LOAD MODE
1:0090 DSLC01 LD CTRL IN BASE LOAD LOWER MODE
1:0091 DSLC01 LD CTRL IN BASE LOAD RAISE MODE
1:0092 DSLC01 LD CTRL IN REMOTE RAMP MODE
1:0093 DSLC01 LD CTRL IN BASELOAD REMOTE MODE
1:0094 DSLC01 LD CTRL IN UNLOAD PARALLEL MODE
1:0095 DSLC01 LD CTRL IN PARALLEL RAMP MODE
1:0096 DSLC01 LD CTRL IN PARALLEL MODE
1:0097 DSLC01 LD CTRL IN UNLOAD RAMP MODE
1:0098 DSLC01 LD CTRL IN PROCESS RAMP MODE
1:0099 DSLC01 LD CTRL IN PROCESS LOCAL MODE
1:0100 DSLC01 LD CTRL IN PROCESS LOWER MODE
1:0101 DSLC01 LD CTRL IN PROCESS RAISE MODE
1:0102 DSLC01 LD CTRL IN PROCESS REMOTE MODE
1:0103 DSLC01 CHECK INPUT CLOSED
1:0104 DSLC01 PERMISSIVE INPUT CLOSED
1:0105 DSLC01 RUN INPUT CLOSED
1:0106 DSLC01 CB AUX INPUT CLOSED
1:0107 DSLC01 VOLTAGE RAISE INPUT CLOSED
1:0108 DSLC01 VOLTAGE LOWER INPUT CLOSED
1:0109 DSLC01 BASE LOAD INPUT CLOSED
1:0110 DSLC01 LOAD/UNLOAD INPUT CLOSED
1:0111 DSLC01 RAMP PAUSE INPUT CLOSED
1:0112 DSLC01 LOAD RAISE INPUT CLOSED
1:0113 DSLC01 LOAD LOWER INPUT CLOSED
1:0114 DSLC01 PROCESS ENABLE INPUT CLOSED
1:0115 DSLC01 VOLT REG OUTPUT DRIVER SHUTDOWN

1:0116 DSLC01 WATCHDOG TIMER
1:0117 DSLC01 LON FAIL TO TRANSMIT
1:0118 DSLC01 SPARE BOOLEAN READ 58
1:0119 DSLC01 SPARE BOOLEAN READ 59
1:0120 DSLC01 SPARE BOOLEAN READ 60
1:0121 DSLC02 ALARM RELAY
1:0122 DSLC02 LOW LIMIT RELAY
1:0123 DSLC02 HIGH LIMIT RELAY
1:0124 DSLC02 LOAD SWITCH RELAY
1:0125 DSLC02 VOLTAGE LOWER RELAY
1:0126 DSLC02 VOLTAGE RAISE RELAY
1:0127 DSLC02 BREAKER OPEN RELAY
1:0128 DSLC02 BREAKER CLOSE RELAY
1:0129 DSLC02 SYNCH TIMEOUT ALARM
1:0130 DSLC02 SYNCH RECLOSE ALARM
1:0131 DSLC02 LOAD AT HIGH LIMIT ALARM
1:0132 DSLC02 LOAD AT LOW LIMIT ALARM
1:0133 DSLC02 PROCESS AT HIGH LIMIT ALARM
1:0134 DSLC02 PROCESS AT LOW LIMIT ALARM
1:0135 DSLC02 VOLTAGE RANGE ALARM
1:0136 DSLC02 VOLTAGE AT LOW LIMIT ALARM
1:0137 DSLC02 VOLTAGE AT HIGH LIMIT ALARM
1:0138 DSLC02 SYNCH IN OFF MODE
1:0139 DSLC02 SYNCH IN CHECK MODE
1:0140 DSLC02 SYNCH IN PERMISSIVE MODE
1:0141 DSLC02 SYNCH IN RUN MODE
1:0142 DSLC02 SYNCH IN CLOSE TIMER MODE
1:0143 DSLC02 SYNCH IN SYNC TIMER MODE
1:0144 DSLC02 SYNCH IN SYNC MODE
1:0145 DSLC02 SYNCH IN AUTO OFF MODE
1:0146 DSLC02 LD CTRL IN DROOP MODE
1:0147 DSLC02 LD CTRL IN UNLOAD BASELOAD MODE
1:0148 DSLC02 LD CTRL IN BASE LOAD RAMP MODE
1:0149 DSLC02 LD CTRL IN BASE LOAD MODE
1:0150 DSLC02 LD CTRL IN BASE LOAD LOWER MODE
1:0151 DSLC02 LD CTRL IN BASE LOAD RAISE MODE
1:0152 DSLC02 LD CTRL IN REMOTE RAMP MODE
1:0153 DSLC02 LD CTRL IN BASELOAD REMOTE MODE
1:0154 DSLC02 LD CTRL IN UNLOAD PARALLEL MODE
1:0155 DSLC02 LD CTRL IN PARALLEL RAMP MODE
1:0156 DSLC02 LD CTRL IN PARALLEL MODE
1:0157 DSLC02 LD CTRL IN UNLOAD RAMP MODE
1:0158 DSLC02 LD CTRL IN PROCESS RAMP MODE
1:0159 DSLC02 LD CTRL IN PROCESS LOCAL MODE
1:0160 DSLC02 LD CTRL IN PROCESS LOWER MODE
1:0161 DSLC02 LD CTRL IN PROCESS RAISE MODE
1:0162 DSLC02 LD CTRL IN PROCESS REMOTE MODE
1:0163 DSLC02 CHECK INPUT CLOSED
1:0164 DSLC02 PERMISSIVE INPUT CLOSED
1:0165 DSLC02 RUN INPUT CLOSED
1:0166 DSLC02 CB AUX INPUT CLOSED
1:0167 DSLC02 VOLTAGE RAISE INPUT CLOSED
1:0168 DSLC02 VOLTAGE LOWER INPUT CLOSED
1:0169 DSLC02 BASE LOAD INPUT CLOSED
1:0170 DSLC02 LOAD/UNLOAD INPUT CLOSED
1:0171 DSLC02 RAMP PAUSE INPUT CLOSED
1:0172 DSLC02 LOAD RAISE INPUT CLOSED
1:0173 DSLC02 LOAD LOWER INPUT CLOSED
1:0174 DSLC02 PROCESS ENABLE INPUT CLOSED
1:0175 DSLC02 VOLT REG OUTPUT DRIVER SHUTDOWN
1:0176 DSLC02 WATCHDOG TIMER
1:0177 DSLC02 LON FAIL TO TRANSMIT
1:0178 DSLC02 SPARE BOOLEAN READ 58
1:0179 DSLC02 SPARE BOOLEAN READ 59
1:0180 DSLC02 SPARE BOOLEAN READ 60
1:0181 DSLC03 ALARM RELAY
1:0182 DSLC03 LOW LIMIT RELAY
1:0183 DSLC03 HIGH LIMIT RELAY
1:0184 DSLC03 LOAD SWITCH RELAY
1:0185 DSLC03 VOLTAGE LOWER RELAY
1:0186 DSLC03 VOLTAGE RAISE RELAY
1:0187 DSLC03 BREAKER OPEN RELAY
1:0188 DSLC03 BREAKER CLOSE RELAY
1:0189 DSLC03 SYNCH TIMEOUT ALARM

1:0190 DSLC03 SYNCH RECLOSE ALARM
1:0191 DSLC03 LOAD AT HIGH LIMIT ALARM
1:0192 DSLC03 LOAD AT LOW LIMIT ALARM
1:0193 DSLC03 PROCESS AT HIGH LIMIT ALARM
1:0194 DSLC03 PROCESS AT LOW LIMIT ALARM
1:0195 DSLC03 VOLTAGE RANGE ALARM
1:0196 DSLC03 VOLTAGE AT LOW LIMIT ALARM
1:0197 DSLC03 VOLTAGE AT HIGH LIMIT ALARM
1:0198 DSLC03 SYNCH IN OFF MODE
1:0199 DSLC03 SYNCH IN CHECK MODE
1:0200 DSLC03 SYNCH IN PERMISSIVE MODE
1:0201 DSLC03 SYNCH IN RUN MODE
1:0202 DSLC03 SYNCH IN CLOSE TIMER MODE
1:0203 DSLC03 SYNCH IN SYNC TIMER MODE
1:0204 DSLC03 SYNCH IN SYNC MODE
1:0205 DSLC03 SYNCH IN AUTO OFF MODE
1:0206 DSLC03 LD CTRL IN DROOP MODE
1:0207 DSLC03 LD CTRL IN UNLOAD BASELOAD MODE
1:0208 DSLC03 LD CTRL IN BASE LOAD RAMP MODE
1:0209 DSLC03 LD CTRL IN BASE LOAD MODE
1:0210 DSLC03 LD CTRL IN BASE LOAD LOWER MODE
1:0211 DSLC03 LD CTRL IN BASE LOAD RAISE MODE
1:0212 DSLC03 LD CTRL IN REMOTE RAMP MODE
1:0213 DSLC03 LD CTRL IN BASELOAD REMOTE MODE
1:0214 DSLC03 LD CTRL IN UNLOAD PARALLEL MODE
1:0215 DSLC03 LD CTRL IN PARALLEL RAMP MODE
1:0216 DSLC03 LD CTRL IN PARALLEL MODE
1:0217 DSLC03 LD CTRL IN UNLOAD RAMP MODE
1:0218 DSLC03 LD CTRL IN PROCESS RAMP MODE
1:0219 DSLC03 LD CTRL IN PROCESS LOCAL MODE
1:0220 DSLC03 LD CTRL IN PROCESS LOWER MODE
1:0221 DSLC03 LD CTRL IN PROCESS RAISE MODE
1:0222 DSLC03 LD CTRL IN PROCESS REMOTE MODE
1:0223 DSLC03 CHECK INPUT CLOSED
1:0224 DSLC03 PERMISSIVE INPUT CLOSED
1:0225 DSLC03 RUN INPUT CLOSED
1:0226 DSLC03 CB AUX INPUT CLOSED
1:0227 DSLC03 VOLTAGE RAISE INPUT CLOSED
1:0228 DSLC03 VOLTAGE LOWER INPUT CLOSED
1:0229 DSLC03 BASE LOAD INPUT CLOSED
1:0230 DSLC03 LOAD/UNLOAD INPUT CLOSED
1:0231 DSLC03 RAMP PAUSE INPUT CLOSED
1:0232 DSLC03 LOAD RAISE INPUT CLOSED
1:0233 DSLC03 LOAD LOWER INPUT CLOSED
1:0234 DSLC03 PROCESS ENABLE INPUT CLOSED
1:0235 DSLC03 VOLT REG OUTPUT DRIVER SHUTDOWN
1:0236 DSLC03 WATCHDOG TIMER
1:0237 DSLC03 LON FAIL TO TRANSMIT
1:0238 DSLC03 SPARE BOOLEAN READ 58
1:0239 DSLC03 SPARE BOOLEAN READ 59
1:0240 DSLC03 SPARE BOOLEAN READ 60
1:0241 DSLC04 ALARM RELAY
1:0242 DSLC04 LOW LIMIT RELAY
1:0243 DSLC04 HIGH LIMIT RELAY
1:0244 DSLC04 LOAD SWITCH RELAY
1:0245 DSLC04 VOLTAGE LOWER RELAY
1:0246 DSLC04 VOLTAGE RAISE RELAY
1:0247 DSLC04 BREAKER OPEN RELAY
1:0248 DSLC04 BREAKER CLOSE RELAY
1:0249 DSLC04 SYNCH TIMEOUT ALARM
1:0250 DSLC04 SYNCH RECLOSE ALARM
1:0251 DSLC04 LOAD AT HIGH LIMIT ALARM
1:0252 DSLC04 LOAD AT LOW LIMIT ALARM
1:0253 DSLC04 PROCESS AT HIGH LIMIT ALARM
1:0254 DSLC04 PROCESS AT LOW LIMIT ALARM
1:0255 DSLC04 VOLTAGE RANGE ALARM
1:0256 DSLC04 VOLTAGE AT LOW LIMIT ALARM
1:0257 DSLC04 VOLTAGE AT HIGH LIMIT ALARM
1:0258 DSLC04 SYNCH IN OFF MODE
1:0259 DSLC04 SYNCH IN CHECK MODE
1:0260 DSLC04 SYNCH IN PERMISSIVE MODE
1:0261 DSLC04 SYNCH IN RUN MODE
1:0262 DSLC04 SYNCH IN CLOSE TIMER MODE
1:0263 DSLC04 SYNCH IN SYNC TIMER MODE

1:0264 DSLC04 SYNCH IN SYNC MODE
1:0265 DSLC04 SYNCH IN AUTO OFF MODE
1:0266 DSLC04 LD CTRL IN DROOP MODE
1:0267 DSLC04 LD CTRL IN UNLOAD BASELOAD MODE
1:0268 DSLC04 LD CTRL IN BASE LOAD RAMP MODE
1:0269 DSLC04 LD CTRL IN BASE LOAD MODE
1:0270 DSLC04 LD CTRL IN BASE LOAD LOWER MODE
1:0271 DSLC04 LD CTRL IN BASE LOAD RAISE MODE
1:0272 DSLC04 LD CTRL IN REMOTE RAMP MODE
1:0273 DSLC04 LD CTRL IN BASELOAD REMOTE MODE
1:0274 DSLC04 LD CTRL IN UNLOAD PARALLEL MODE
1:0275 DSLC04 LD CTRL IN PARALLEL RAMP MODE
1:0276 DSLC04 LD CTRL IN PARALLEL MODE
1:0277 DSLC04 LD CTRL IN UNLOAD RAMP MODE
1:0278 DSLC04 LD CTRL IN PROCESS RAMP MODE
1:0279 DSLC04 LD CTRL IN PROCESS LOCAL MODE
1:0280 DSLC04 LD CTRL IN PROCESS LOWER MODE
1:0281 DSLC04 LD CTRL IN PROCESS RAISE MODE
1:0282 DSLC04 LD CTRL IN PROCESS REMOTE MODE
1:0283 DSLC04 CHECK INPUT CLOSED
1:0284 DSLC04 PERMISSIVE INPUT CLOSED
1:0285 DSLC04 RUN INPUT CLOSED
1:0286 DSLC04 CB AUX INPUT CLOSED
1:0287 DSLC04 VOLTAGE RAISE INPUT CLOSED
1:0288 DSLC04 VOLTAGE LOWER INPUT CLOSED
1:0289 DSLC04 BASE LOAD INPUT CLOSED
1:0290 DSLC04 LOAD/UNLOAD INPUT CLOSED
1:0291 DSLC04 RAMP PAUSE INPUT CLOSED
1:0292 DSLC04 LOAD RAISE INPUT CLOSED
1:0293 DSLC04 LOAD LOWER INPUT CLOSED
1:0294 DSLC04 PROCESS ENABLE INPUT CLOSED
1:0295 DSLC04 VOLT REG OUTPUT DRIVER SHUTDOWN
1:0296 DSLC04 WATCHDOG TIMER
1:0297 DSLC04 LON FAIL TO TRANSMIT
1:0298 DSLC04 SPARE BOOLEAN READ 58
1:0299 DSLC04 SPARE BOOLEAN READ 59
1:0300 DSLC04 SPARE BOOLEAN READ 60
1:0301 DSLC05 ALARM RELAY
1:0302 DSLC05 LOW LIMIT RELAY
1:0303 DSLC05 HIGH LIMIT RELAY
1:0304 DSLC05 LOAD SWITCH RELAY
1:0305 DSLC05 VOLTAGE LOWER RELAY
1:0306 DSLC05 VOLTAGE RAISE RELAY
1:0307 DSLC05 BREAKER OPEN RELAY
1:0308 DSLC05 BREAKER CLOSE RELAY
1:0309 DSLC05 SYNCH TIMEOUT ALARM
1:0310 DSLC05 SYNCH RECLOSE ALARM
1:0311 DSLC05 LOAD AT HIGH LIMIT ALARM
1:0312 DSLC05 LOAD AT LOW LIMIT ALARM
1:0313 DSLC05 PROCESS AT HIGH LIMIT ALARM
1:0314 DSLC05 PROCESS AT LOW LIMIT ALARM
1:0315 DSLC05 VOLTAGE RANGE ALARM
1:0316 DSLC05 VOLTAGE AT LOW LIMIT ALARM
1:0317 DSLC05 VOLTAGE AT HIGH LIMIT ALARM
1:0318 DSLC05 SYNCH IN OFF MODE
1:0319 DSLC05 SYNCH IN CHECK MODE
1:0320 DSLC05 SYNCH IN PERMISSIVE MODE
1:0321 DSLC05 SYNCH IN RUN MODE
1:0322 DSLC05 SYNCH IN CLOSE TIMER MODE
1:0323 DSLC05 SYNCH IN SYNC TIMER MODE
1:0324 DSLC05 SYNCH IN SYNC MODE
1:0325 DSLC05 SYNCH IN AUTO OFF MODE
1:0326 DSLC05 LD CTRL IN DROOP MODE
1:0327 DSLC05 LD CTRL IN UNLOAD BASELOAD MODE
1:0328 DSLC05 LD CTRL IN BASE LOAD RAMP MODE
1:0329 DSLC05 LD CTRL IN BASE LOAD MODE
1:0330 DSLC05 LD CTRL IN BASE LOAD LOWER MODE
1:0331 DSLC05 LD CTRL IN BASE LOAD RAISE MODE
1:0332 DSLC05 LD CTRL IN REMOTE RAMP MODE
1:0333 DSLC05 LD CTRL IN BASELOAD REMOTE MODE
1:0334 DSLC05 LD CTRL IN UNLOAD PARALLEL MODE
1:0335 DSLC05 LD CTRL IN PARALLEL RAMP MODE
1:0336 DSLC05 LD CTRL IN PARALLEL MODE
1:0337 DSLC05 LD CTRL IN UNLOAD RAMP MODE

1:0338 DSLC05 LD CTRL IN PROCESS RAMP MODE
1:0339 DSLC05 LD CTRL IN PROCESS LOCAL MODE
1:0340 DSLC05 LD CTRL IN PROCESS LOWER MODE
1:0341 DSLC05 LD CTRL IN PROCESS RAISE MODE
1:0342 DSLC05 LD CTRL IN PROCESS REMOTE MODE
1:0343 DSLC05 CHECK INPUT CLOSED
1:0344 DSLC05 PERMISSIVE INPUT CLOSED
1:0345 DSLC05 RUN INPUT CLOSED
1:0346 DSLC05 CB AUX INPUT CLOSED
1:0347 DSLC05 VOLTAGE RAISE INPUT CLOSED
1:0348 DSLC05 VOLTAGE LOWER INPUT CLOSED
1:0349 DSLC05 BASE LOAD INPUT CLOSED
1:0350 DSLC05 LOAD/UNLOAD INPUT CLOSED
1:0351 DSLC05 RAMP PAUSE INPUT CLOSED
1:0352 DSLC05 LOAD RAISE INPUT CLOSED
1:0353 DSLC05 LOAD LOWER INPUT CLOSED
1:0354 DSLC05 PROCESS ENABLE INPUT CLOSED
1:0355 DSLC05 VOLT REG OUTPUT DRIVER SHUTDOWN
1:0356 DSLC05 WATCHDOG TIMER
1:0357 DSLC05 LON FAIL TO TRANSMIT
1:0358 DSLC05 SPARE BOOLEAN READ 58
1:0359 DSLC05 SPARE BOOLEAN READ 59
1:0360 DSLC05 SPARE BOOLEAN READ 60
1:0361 DSLC06 ALARM RELAY
1:0362 DSLC06 LOW LIMIT RELAY
1:0363 DSLC06 HIGH LIMIT RELAY
1:0364 DSLC06 LOAD SWITCH RELAY
1:0365 DSLC06 VOLTAGE LOWER RELAY
1:0366 DSLC06 VOLTAGE RAISE RELAY
1:0367 DSLC06 BREAKER OPEN RELAY
1:0368 DSLC06 BREAKER CLOSE RELAY
1:0369 DSLC06 SYNCH TIMEOUT ALARM
1:0370 DSLC06 SYNCH RECLOSE ALARM
1:0371 DSLC06 LOAD AT HIGH LIMIT ALARM
1:0372 DSLC06 LOAD AT LOW LIMIT ALARM
1:0373 DSLC06 PROCESS AT HIGH LIMIT ALARM
1:0374 DSLC06 PROCESS AT LOW LIMIT ALARM
1:0375 DSLC06 VOLTAGE RANGE ALARM
1:0376 DSLC06 VOLTAGE AT LOW LIMIT ALARM
1:0377 DSLC06 VOLTAGE AT HIGH LIMIT ALARM
1:0378 DSLC06 SYNCH IN OFF MODE
1:0379 DSLC06 SYNCH IN CHECK MODE
1:0380 DSLC06 SYNCH IN PERMISSIVE MODE
1:0381 DSLC06 SYNCH IN RUN MODE
1:0382 DSLC06 SYNCH IN CLOSE TIMER MODE
1:0383 DSLC06 SYNCH IN SYNC TIMER MODE
1:0384 DSLC06 SYNCH IN SYNC MODE
1:0385 DSLC06 SYNCH IN AUTO OFF MODE
1:0386 DSLC06 LD CTRL IN DROOP MODE
1:0387 DSLC06 LD CTRL IN UNLOAD BASELOAD MODE
1:0388 DSLC06 LD CTRL IN BASE LOAD RAMP MODE
1:0389 DSLC06 LD CTRL IN BASE LOAD MODE
1:0390 DSLC06 LD CTRL IN BASE LOAD LOWER MODE
1:0391 DSLC06 LD CTRL IN BASE LOAD RAISE MODE
1:0392 DSLC06 LD CTRL IN REMOTE RAMP MODE
1:0393 DSLC06 LD CTRL IN BASELOAD REMOTE MODE
1:0394 DSLC06 LD CTRL IN UNLOAD PARALLEL MODE
1:0395 DSLC06 LD CTRL IN PARALLEL RAMP MODE
1:0396 DSLC06 LD CTRL IN PARALLEL MODE
1:0397 DSLC06 LD CTRL IN UNLOAD RAMP MODE
1:0398 DSLC06 LD CTRL IN PROCESS RAMP MODE
1:0399 DSLC06 LD CTRL IN PROCESS LOCAL MODE
1:0400 DSLC06 LD CTRL IN PROCESS LOWER MODE
1:0401 DSLC06 LD CTRL IN PROCESS RAISE MODE
1:0402 DSLC06 LD CTRL IN PROCESS REMOTE MODE
1:0403 DSLC06 CHECK INPUT CLOSED
1:0404 DSLC06 PERMISSIVE INPUT CLOSED
1:0405 DSLC06 RUN INPUT CLOSED
1:0406 DSLC06 CB AUX INPUT CLOSED
1:0407 DSLC06 VOLTAGE RAISE INPUT CLOSED
1:0408 DSLC06 VOLTAGE LOWER INPUT CLOSED
1:0409 DSLC06 BASE LOAD INPUT CLOSED
1:0410 DSLC06 LOAD/UNLOAD INPUT CLOSED
1:0411 DSLC06 RAMP PAUSE INPUT CLOSED

1:0412 DSLC06 LOAD RAISE INPUT CLOSED
1:0413 DSLC06 LOAD LOWER INPUT CLOSED
1:0414 DSLC06 PROCESS ENABLE INPUT CLOSED
1:0415 DSLC06 VOLT REG OUTPUT DRIVER SHUTDOWN
1:0416 DSLC06 WATCHDOG TIMER
1:0417 DSLC06 LON FAIL TO TRANSMIT
1:0418 DSLC06 SPARE BOOLEAN READ 58
1:0419 DSLC06 SPARE BOOLEAN READ 59
1:0420 DSLC06 SPARE BOOLEAN READ 60
1:0421 DSLC07 ALARM RELAY
1:0422 DSLC07 LOW LIMIT RELAY
1:0423 DSLC07 HIGH LIMIT RELAY
1:0424 DSLC07 LOAD SWITCH RELAY
1:0425 DSLC07 VOLTAGE LOWER RELAY
1:0426 DSLC07 VOLTAGE RAISE RELAY
1:0427 DSLC07 BREAKER OPEN RELAY
1:0428 DSLC07 BREAKER CLOSE RELAY
1:0429 DSLC07 SYNCH TIMEOUT ALARM
1:0430 DSLC07 SYNCH RECLOSE ALARM
1:0431 DSLC07 LOAD AT HIGH LIMIT ALARM
1:0432 DSLC07 LOAD AT LOW LIMIT ALARM
1:0433 DSLC07 PROCESS AT HIGH LIMIT ALARM
1:0434 DSLC07 PROCESS AT LOW LIMIT ALARM
1:0435 DSLC07 VOLTAGE RANGE ALARM
1:0436 DSLC07 VOLTAGE AT LOW LIMIT ALARM
1:0437 DSLC07 VOLTAGE AT HIGH LIMIT ALARM
1:0438 DSLC07 SYNCH IN OFF MODE
1:0439 DSLC07 SYNCH IN CHECK MODE
1:0440 DSLC07 SYNCH IN PERMISSIVE MODE
1:0441 DSLC07 SYNCH IN RUN MODE
1:0442 DSLC07 SYNCH IN CLOSE TIMER MODE
1:0443 DSLC07 SYNCH IN SYNC TIMER MODE
1:0444 DSLC07 SYNCH IN SYNC MODE
1:0445 DSLC07 SYNCH IN AUTO OFF MODE
1:0446 DSLC07 LD CTRL IN DROOP MODE
1:0447 DSLC07 LD CTRL IN UNLOAD BASELOAD MODE
1:0448 DSLC07 LD CTRL IN BASE LOAD RAMP MODE
1:0449 DSLC07 LD CTRL IN BASE LOAD MODE
1:0450 DSLC07 LD CTRL IN BASE LOAD LOWER MODE
1:0451 DSLC07 LD CTRL IN BASE LOAD RAISE MODE
1:0452 DSLC07 LD CTRL IN REMOTE RAMP MODE
1:0453 DSLC07 LD CTRL IN BASELOAD REMOTE MODE
1:0454 DSLC07 LD CTRL IN UNLOAD PARALLEL MODE
1:0455 DSLC07 LD CTRL IN PARALLEL RAMP MODE
1:0456 DSLC07 LD CTRL IN PARALLEL MODE
1:0457 DSLC07 LD CTRL IN UNLOAD RAMP MODE
1:0458 DSLC07 LD CTRL IN PROCESS RAMP MODE
1:0459 DSLC07 LD CTRL IN PROCESS LOCAL MODE
1:0460 DSLC07 LD CTRL IN PROCESS LOWER MODE
1:0461 DSLC07 LD CTRL IN PROCESS RAISE MODE
1:0462 DSLC07 LD CTRL IN PROCESS REMOTE MODE
1:0463 DSLC07 CHECK INPUT CLOSED
1:0464 DSLC07 PERMISSIVE INPUT CLOSED
1:0465 DSLC07 RUN INPUT CLOSED
1:0466 DSLC07 CB AUX INPUT CLOSED
1:0467 DSLC07 VOLTAGE RAISE INPUT CLOSED
1:0468 DSLC07 VOLTAGE LOWER INPUT CLOSED
1:0469 DSLC07 BASE LOAD INPUT CLOSED
1:0470 DSLC07 LOAD/UNLOAD INPUT CLOSED
1:0471 DSLC07 RAMP PAUSE INPUT CLOSED
1:0472 DSLC07 LOAD RAISE INPUT CLOSED
1:0473 DSLC07 LOAD LOWER INPUT CLOSED
1:0474 DSLC07 PROCESS ENABLE INPUT CLOSED
1:0475 DSLC07 VOLT REG OUTPUT DRIVER SHUTDOWN
1:0476 DSLC07 WATCHDOG TIMER
1:0477 DSLC07 LON FAIL TO TRANSMIT
1:0478 DSLC07 SPARE BOOLEAN READ 58
1:0479 DSLC07 SPARE BOOLEAN READ 59
1:0480 DSLC07 SPARE BOOLEAN READ 60
1:0481 DSLC08 ALARM RELAY
1:0482 DSLC08 LOW LIMIT RELAY
1:0483 DSLC08 HIGH LIMIT RELAY
1:0484 DSLC08 LOAD SWITCH RELAY
1:0485 DSLC08 VOLTAGE LOWER RELAY

1:0486	DSLCO8 VOLTAGE RAISE RELAY
1:0487	DSLCO8 BREAKER OPEN RELAY
1:0488	DSLCO8 BREAKER CLOSE RELAY
1:0489	DSLCO8 SYNCH TIMEOUT ALARM
1:0490	DSLCO8 SYNCH RECLOSE ALARM
1:0491	DSLCO8 LOAD AT HIGH LIMIT ALARM
1:0492	DSLCO8 LOAD AT LOW LIMIT ALARM
1:0493	DSLCO8 PROCESS AT HIGH LIMIT ALARM
1:0494	DSLCO8 PROCESS AT LOW LIMIT ALARM
1:0495	DSLCO8 VOLTAGE RANGE ALARM
1:0496	DSLCO8 VOLTAGE AT LOW LIMIT ALARM
1:0497	DSLCO8 VOLTAGE AT HIGH LIMIT ALARM
1:0498	DSLCO8 SYNCH IN OFF MODE
1:0499	DSLCO8 SYNCH IN CHECK MODE
1:0500	DSLCO8 SYNCH IN PERMISSIVE MODE
1:0501	DSLCO8 SYNCH IN RUN MODE
1:0502	DSLCO8 SYNCH IN CLOSE TIMER MODE
1:0503	DSLCO8 SYNCH IN SYNC TIMER MODE
1:0504	DSLCO8 SYNCH IN SYNC MODE
1:0505	DSLCO8 SYNCH IN AUTO OFF MODE
1:0506	DSLCO8 LD CTRL IN DROOP MODE
1:0507	DSLCO8 LD CTRL IN UNLOAD BASELOAD MODE
1:0508	DSLCO8 LD CTRL IN BASE LOAD RAMP MODE
1:0509	DSLCO8 LD CTRL IN BASE LOAD MODE
1:0510	DSLCO8 LD CTRL IN BASE LOAD LOWER MODE
1:0511	DSLCO8 LD CTRL IN BASE LOAD RAISE MODE
1:0512	DSLCO8 LD CTRL IN REMOTE RAMP MODE
1:0513	DSLCO8 LD CTRL IN BASELOAD REMOTE MODE
1:0514	DSLCO8 LD CTRL IN UNLOAD PARALLEL MODE
1:0515	DSLCO8 LD CTRL IN PARALLEL RAMP MODE
1:0516	DSLCO8 LD CTRL IN PARALLEL MODE
1:0517	DSLCO8 LD CTRL IN UNLOAD RAMP MODE
1:0518	DSLCO8 LD CTRL IN PROCESS RAMP MODE
1:0519	DSLCO8 LD CTRL IN PROCESS LOCAL MODE
1:0520	DSLCO8 LD CTRL IN PROCESS LOWER MODE
1:0521	DSLCO8 LD CTRL IN PROCESS RAISE MODE
1:0522	DSLCO8 LD CTRL IN PROCESS REMOTE MODE
1:0523	DSLCO8 CHECK INPUT CLOSED
1:0524	DSLCO8 PERMISSIVE INPUT CLOSED
1:0525	DSLCO8 RUN INPUT CLOSED
1:0526	DSLCO8 CB AUX INPUT CLOSED
1:0527	DSLCO8 VOLTAGE RAISE INPUT CLOSED
1:0528	DSLCO8 VOLTAGE LOWER INPUT CLOSED
1:0529	DSLCO8 BASE LOAD INPUT CLOSED
1:0530	DSLCO8 LOAD/UNLOAD INPUT CLOSED
1:0531	DSLCO8 RAMP PAUSE INPUT CLOSED
1:0532	DSLCO8 LOAD RAISE INPUT CLOSED
1:0533	DSLCO8 LOAD LOWER INPUT CLOSED
1:0534	DSLCO8 PROCESS ENABLE INPUT CLOSED
1:0535	DSLCO8 VOLT REG OUTPUT DRIVER SHUTDOWN
1:0536	DSLCO8 WATCHDOG TIMER
1:0537	DSLCO8 LON FAIL TO TRANSMIT
1:0538	DSLCO8 SPARE BOOLEAN READ 58
1:0539	DSLCO8 SPARE BOOLEAN READ 59
1:0540	DSLCO8 SPARE BOOLEAN READ 60
1:0541	DSLCO9 ALARM RELAY
1:0542	DSLCO9 LOW LIMIT RELAY
1:0543	DSLCO9 HIGH LIMIT RELAY
1:0544	DSLCO9 LOAD SWITCH RELAY
1:0545	DSLCO9 VOLTAGE LOWER RELAY
1:0546	DSLCO9 VOLTAGE RAISE RELAY
1:0547	DSLCO9 BREAKER OPEN RELAY
1:0548	DSLCO9 BREAKER CLOSE RELAY
1:0549	DSLCO9 SYNCH TIMEOUT ALARM
1:0550	DSLCO9 SYNCH RECLOSE ALARM
1:0551	DSLCO9 LOAD AT HIGH LIMIT ALARM
1:0552	DSLCO9 LOAD AT LOW LIMIT ALARM
1:0553	DSLCO9 PROCESS AT HIGH LIMIT ALARM
1:0554	DSLCO9 PROCESS AT LOW LIMIT ALARM
1:0555	DSLCO9 VOLTAGE RANGE ALARM
1:0556	DSLCO9 VOLTAGE AT LOW LIMIT ALARM
1:0557	DSLCO9 VOLTAGE AT HIGH LIMIT ALARM
1:0558	DSLCO9 SYNCH IN OFF MODE
1:0559	DSLCO9 SYNCH IN CHECK MODE

1:0560 DSLC09 SYNCH IN PERMISSIVE MODE
1:0561 DSLC09 SYNCH IN RUN MODE
1:0562 DSLC09 SYNCH IN CLOSE TIMER MODE
1:0563 DSLC09 SYNCH IN SYNC TIMER MODE
1:0564 DSLC09 SYNCH IN SYNC MODE
1:0565 DSLC09 SYNCH IN AUTO OFF MODE
1:0566 DSLC09 LD CTRL IN DROOP MODE
1:0567 DSLC09 LD CTRL IN UNLOAD BASELOAD MODE
1:0568 DSLC09 LD CTRL IN BASE LOAD RAMP MODE
1:0569 DSLC09 LD CTRL IN BASE LOAD MODE
1:0570 DSLC09 LD CTRL IN BASE LOAD LOWER MODE
1:0571 DSLC09 LD CTRL IN BASE LOAD RAISE MODE
1:0572 DSLC09 LD CTRL IN REMOTE RAMP MODE
1:0573 DSLC09 LD CTRL IN BASELOAD REMOTE MODE
1:0574 DSLC09 LD CTRL IN UNLOAD PARALLEL MODE
1:0575 DSLC09 LD CTRL IN PARALLEL RAMP MODE
1:0576 DSLC09 LD CTRL IN PARALLEL MODE
1:0577 DSLC09 LD CTRL IN UNLOAD RAMP MODE
1:0578 DSLC09 LD CTRL IN PROCESS RAMP MODE
1:0579 DSLC09 LD CTRL IN PROCESS LOCAL MODE
1:0580 DSLC09 LD CTRL IN PROCESS LOWER MODE
1:0581 DSLC09 LD CTRL IN PROCESS RAISE MODE
1:0582 DSLC09 LD CTRL IN PROCESS REMOTE MODE
1:0583 DSLC09 CHECK INPUT CLOSED
1:0584 DSLC09 PERMISSIVE INPUT CLOSED
1:0585 DSLC09 RUN INPUT CLOSED
1:0586 DSLC09 CB AUX INPUT CLOSED
1:0587 DSLC09 VOLTAGE RAISE INPUT CLOSED
1:0588 DSLC09 VOLTAGE LOWER INPUT CLOSED
1:0589 DSLC09 BASE LOAD INPUT CLOSED
1:0590 DSLC09 LOAD/UNLOAD INPUT CLOSED
1:0591 DSLC09 RAMP PAUSE INPUT CLOSED
1:0592 DSLC09 LOAD RAISE INPUT CLOSED
1:0593 DSLC09 LOAD LOWER INPUT CLOSED
1:0594 DSLC09 PROCESS ENABLE INPUT CLOSED
1:0595 DSLC09 VOLT REG OUTPUT DRIVER SHUTDOWN
1:0596 DSLC09 WATCHDOG TIMER
1:0597 DSLC09 LON FAIL TO TRANSMIT
1:0598 DSLC09 SPARE BOOLEAN READ 58
1:0599 DSLC09 SPARE BOOLEAN READ 59
1:0600 DSLC09 SPARE BOOLEAN READ 60
1:0601 DSLC10 ALARM RELAY
1:0602 DSLC10 LOW LIMIT RELAY
1:0603 DSLC10 HIGH LIMIT RELAY
1:0604 DSLC10 LOAD SWITCH RELAY
1:0605 DSLC10 VOLTAGE LOWER RELAY
1:0606 DSLC10 VOLTAGE RAISE RELAY
1:0607 DSLC10 BREAKER OPEN RELAY
1:0608 DSLC10 BREAKER CLOSE RELAY
1:0609 DSLC10 SYNCH TIMEOUT ALARM
1:0610 DSLC10 SYNCH RECLOSE ALARM
1:0611 DSLC10 LOAD AT HIGH LIMIT ALARM
1:0612 DSLC10 LOAD AT LOW LIMIT ALARM
1:0613 DSLC10 PROCESS AT HIGH LIMIT ALARM
1:0614 DSLC10 PROCESS AT LOW LIMIT ALARM
1:0615 DSLC10 VOLTAGE RANGE ALARM
1:0616 DSLC10 VOLTAGE AT LOW LIMIT ALARM
1:0617 DSLC10 VOLTAGE AT HIGH LIMIT ALARM
1:0618 DSLC10 SYNCH IN OFF MODE
1:0619 DSLC10 SYNCH IN CHECK MODE
1:0620 DSLC10 SYNCH IN PERMISSIVE MODE
1:0621 DSLC10 SYNCH IN RUN MODE
1:0622 DSLC10 SYNCH IN CLOSE TIMER MODE
1:0623 DSLC10 SYNCH IN SYNC TIMER MODE
1:0624 DSLC10 SYNCH IN SYNC MODE
1:0625 DSLC10 SYNCH IN AUTO OFF MODE
1:0626 DSLC10 LD CTRL IN DROOP MODE
1:0627 DSLC10 LD CTRL IN UNLOAD BASELOAD MODE
1:0628 DSLC10 LD CTRL IN BASE LOAD RAMP MODE
1:0629 DSLC10 LD CTRL IN BASE LOAD MODE
1:0630 DSLC10 LD CTRL IN BASE LOAD LOWER MODE
1:0631 DSLC10 LD CTRL IN BASE LOAD RAISE MODE
1:0632 DSLC10 LD CTRL IN REMOTE RAMP MODE
1:0633 DSLC10 LD CTRL IN BASELOAD REMOTE MODE

1:0634 DSLC10 LD CTRL IN UNLOAD PARALLEL MODE
1:0635 DSLC10 LD CTRL IN PARALLEL RAMP MODE
1:0636 DSLC10 LD CTRL IN PARALLEL MODE
1:0637 DSLC10 LD CTRL IN UNLOAD RAMP MODE
1:0638 DSLC10 LD CTRL IN PROCESS RAMP MODE
1:0639 DSLC10 LD CTRL IN PROCESS LOCAL MODE
1:0640 DSLC10 LD CTRL IN PROCESS LOWER MODE
1:0641 DSLC10 LD CTRL IN PROCESS RAISE MODE
1:0642 DSLC10 LD CTRL IN PROCESS REMOTE MODE
1:0643 DSLC10 CHECK INPUT CLOSED
1:0644 DSLC10 PERMISSIVE INPUT CLOSED
1:0645 DSLC10 RUN INPUT CLOSED
1:0646 DSLC10 CB AUX INPUT CLOSED
1:0647 DSLC10 VOLTAGE RAISE INPUT CLOSED
1:0648 DSLC10 VOLTAGE LOWER INPUT CLOSED
1:0649 DSLC10 BASE LOAD INPUT CLOSED
1:0650 DSLC10 LOAD/UNLOAD INPUT CLOSED
1:0651 DSLC10 RAMP PAUSE INPUT CLOSED
1:0652 DSLC10 LOAD RAISE INPUT CLOSED
1:0653 DSLC10 LOAD LOWER INPUT CLOSED
1:0654 DSLC10 PROCESS ENABLE INPUT CLOSED
1:0655 DSLC10 VOLT REG OUTPUT DRIVER SHUTDOWN
1:0656 DSLC10 WATCHDOG TIMER
1:0657 DSLC10 LON FAIL TO TRANSMIT
1:0658 DSLC10 SPARE BOOLEAN READ 58
1:0659 DSLC10 SPARE BOOLEAN READ 59
1:0660 DSLC10 SPARE BOOLEAN READ 60
1:0661 DSLC11 ALARM RELAY
1:0662 DSLC11 LOW LIMIT RELAY
1:0663 DSLC11 HIGH LIMIT RELAY
1:0664 DSLC11 LOAD SWITCH RELAY
1:0665 DSLC11 VOLTAGE LOWER RELAY
1:0666 DSLC11 VOLTAGE RAISE RELAY
1:0667 DSLC11 BREAKER OPEN RELAY
1:0668 DSLC11 BREAKER CLOSE RELAY
1:0669 DSLC11 SYNCH TIMEOUT ALARM
1:0670 DSLC11 SYNCH RECLOSE ALARM
1:0671 DSLC11 LOAD AT HIGH LIMIT ALARM
1:0672 DSLC11 LOAD AT LOW LIMIT ALARM
1:0673 DSLC11 PROCESS AT HIGH LIMIT ALARM
1:0674 DSLC11 PROCESS AT LOW LIMIT ALARM
1:0675 DSLC11 VOLTAGE RANGE ALARM
1:0676 DSLC11 VOLTAGE AT LOW LIMIT ALARM
1:0677 DSLC11 VOLTAGE AT HIGH LIMIT ALARM
1:0678 DSLC11 SYNCH IN OFF MODE
1:0679 DSLC11 SYNCH IN CHECK MODE
1:0680 DSLC11 SYNCH IN PERMISSIVE MODE
1:0681 DSLC11 SYNCH IN RUN MODE
1:0682 DSLC11 SYNCH IN CLOSE TIMER MODE
1:0683 DSLC11 SYNCH IN SYNC TIMER MODE
1:0684 DSLC11 SYNCH IN SYNC MODE
1:0685 DSLC11 SYNCH IN AUTO OFF MODE
1:0686 DSLC11 LD CTRL IN DROOP MODE
1:0687 DSLC11 LD CTRL IN UNLOAD BASELOAD MODE
1:0688 DSLC11 LD CTRL IN BASE LOAD RAMP MODE
1:0689 DSLC11 LD CTRL IN BASE LOAD MODE
1:0690 DSLC11 LD CTRL IN BASE LOAD LOWER MODE
1:0691 DSLC11 LD CTRL IN BASE LOAD RAISE MODE
1:0692 DSLC11 LD CTRL IN REMOTE RAMP MODE
1:0693 DSLC11 LD CTRL IN BASELOAD REMOTE MODE
1:0694 DSLC11 LD CTRL IN UNLOAD PARALLEL MODE
1:0695 DSLC11 LD CTRL IN PARALLEL RAMP MODE
1:0696 DSLC11 LD CTRL IN PARALLEL MODE
1:0697 DSLC11 LD CTRL IN UNLOAD RAMP MODE
1:0698 DSLC11 LD CTRL IN PROCESS RAMP MODE
1:0699 DSLC11 LD CTRL IN PROCESS LOCAL MODE
1:0700 DSLC11 LD CTRL IN PROCESS LOWER MODE
1:0701 DSLC11 LD CTRL IN PROCESS RAISE MODE
1:0702 DSLC11 LD CTRL IN PROCESS REMOTE MODE
1:0703 DSLC11 CHECK INPUT CLOSED
1:0704 DSLC11 PERMISSIVE INPUT CLOSED
1:0705 DSLC11 RUN INPUT CLOSED
1:0706 DSLC11 CB AUX INPUT CLOSED
1:0707 DSLC11 VOLTAGE RAISE INPUT CLOSED

1:0708 DSLC11 VOLTAGE LOWER INPUT CLOSED
1:0709 DSLC11 BASE LOAD INPUT CLOSED
1:0710 DSLC11 LOAD/UNLOAD INPUT CLOSED
1:0711 DSLC11 RAMP PAUSE INPUT CLOSED
1:0712 DSLC11 LOAD RAISE INPUT CLOSED
1:0713 DSLC11 LOAD LOWER INPUT CLOSED
1:0714 DSLC11 PROCESS ENABLE INPUT CLOSED
1:0715 DSLC11 VOLT REG OUTPUT DRIVER SHUTDOWN
1:0716 DSLC11 WATCHDOG TIMER
1:0717 DSLC11 LON FAIL TO TRANSMIT
1:0718 DSLC11 SPARE BOOLEAN READ 58
1:0719 DSLC11 SPARE BOOLEAN READ 59
1:0720 DSLC11 SPARE BOOLEAN READ 60
1:0721 DSLC12 ALARM RELAY
1:0722 DSLC12 LOW LIMIT RELAY
1:0723 DSLC12 HIGH LIMIT RELAY
1:0724 DSLC12 LOAD SWITCH RELAY
1:0725 DSLC12 VOLTAGE LOWER RELAY
1:0726 DSLC12 VOLTAGE RAISE RELAY
1:0727 DSLC12 BREAKER OPEN RELAY
1:0728 DSLC12 BREAKER CLOSE RELAY
1:0729 DSLC12 SYNCH TIMEOUT ALARM
1:0730 DSLC12 SYNCH RECLOSE ALARM
1:0731 DSLC12 LOAD AT HIGH LIMIT ALARM
1:0732 DSLC12 LOAD AT LOW LIMIT ALARM
1:0733 DSLC12 PROCESS AT HIGH LIMIT ALARM
1:0734 DSLC12 PROCESS AT LOW LIMIT ALARM
1:0735 DSLC12 VOLTAGE RANGE ALARM
1:0736 DSLC12 VOLTAGE AT LOW LIMIT ALARM
1:0737 DSLC12 VOLTAGE AT HIGH LIMIT ALARM
1:0738 DSLC12 SYNCH IN OFF MODE
1:0739 DSLC12 SYNCH IN CHECK MODE
1:0740 DSLC12 SYNCH IN PERMISSIVE MODE
1:0741 DSLC12 SYNCH IN RUN MODE
1:0742 DSLC12 SYNCH IN CLOSE TIMER MODE
1:0743 DSLC12 SYNCH IN SYNC TIMER MODE
1:0744 DSLC12 SYNCH IN SYNC MODE
1:0745 DSLC12 SYNCH IN AUTO OFF MODE
1:0746 DSLC12 LD CTRL IN DROOP MODE
1:0747 DSLC12 LD CTRL IN UNLOAD BASELOAD MODE
1:0748 DSLC12 LD CTRL IN BASE LOAD RAMP MODE
1:0749 DSLC12 LD CTRL IN BASE LOAD MODE
1:0750 DSLC12 LD CTRL IN BASE LOAD LOWER MODE
1:0751 DSLC12 LD CTRL IN BASE LOAD RAISE MODE
1:0752 DSLC12 LD CTRL IN REMOTE RAMP MODE
1:0753 DSLC12 LD CTRL IN BASELOAD REMOTE MODE
1:0754 DSLC12 LD CTRL IN UNLOAD PARALLEL MODE
1:0755 DSLC12 LD CTRL IN PARALLEL RAMP MODE
1:0756 DSLC12 LD CTRL IN PARALLEL MODE
1:0757 DSLC12 LD CTRL IN UNLOAD RAMP MODE
1:0758 DSLC12 LD CTRL IN PROCESS RAMP MODE
1:0759 DSLC12 LD CTRL IN PROCESS LOCAL MODE
1:0760 DSLC12 LD CTRL IN PROCESS LOWER MODE
1:0761 DSLC12 LD CTRL IN PROCESS RAISE MODE
1:0762 DSLC12 LD CTRL IN PROCESS REMOTE MODE
1:0763 DSLC12 CHECK INPUT CLOSED
1:0764 DSLC12 PERMISSIVE INPUT CLOSED
1:0765 DSLC12 RUN INPUT CLOSED
1:0766 DSLC12 CB AUX INPUT CLOSED
1:0767 DSLC12 VOLTAGE RAISE INPUT CLOSED
1:0768 DSLC12 VOLTAGE LOWER INPUT CLOSED
1:0769 DSLC12 BASE LOAD INPUT CLOSED
1:0770 DSLC12 LOAD/UNLOAD INPUT CLOSED
1:0771 DSLC12 RAMP PAUSE INPUT CLOSED
1:0772 DSLC12 LOAD RAISE INPUT CLOSED
1:0773 DSLC12 LOAD LOWER INPUT CLOSED
1:0774 DSLC12 PROCESS ENABLE INPUT CLOSED
1:0775 DSLC12 VOLT REG OUTPUT DRIVER SHUTDOWN
1:0776 DSLC12 WATCHDOG TIMER
1:0777 DSLC12 LON FAIL TO TRANSMIT
1:0778 DSLC12 SPARE BOOLEAN READ 58
1:0779 DSLC12 SPARE BOOLEAN READ 59
1:0780 DSLC12 SPARE BOOLEAN READ 60
1:0781 DSLC14 ALARM RELAY

1:0782 DSLC14 LOW LIMIT RELAY
1:0783 DSLC14 HIGH LIMIT RELAY
1:0784 DSLC14 LOAD SWITCH RELAY
1:0785 DSLC14 VOLTAGE LOWER RELAY
1:0786 DSLC14 VOLTAGE RAISE RELAY
1:0787 DSLC14 BREAKER OPEN RELAY
1:0788 DSLC14 BREAKER CLOSE RELAY
1:0789 DSLC14 SYNCH TIMEOUT ALARM
1:0790 DSLC14 SYNCH RECLOSE ALARM
1:0791 DSLC14 LOAD AT HIGH LIMIT ALARM
1:0792 DSLC14 LOAD AT LOW LIMIT ALARM
1:0793 DSLC14 PROCESS AT HIGH LIMIT ALARM
1:0794 DSLC14 PROCESS AT LOW LIMIT ALARM
1:0795 DSLC14 VOLTAGE RANGE ALARM
1:0796 DSLC14 VOLTAGE AT LOW LIMIT ALARM
1:0797 DSLC14 VOLTAGE AT HIGH LIMIT ALARM
1:0798 DSLC14 SYNCH IN OFF MODE
1:0799 DSLC14 SYNCH IN CHECK MODE
1:0800 DSLC14 SYNCH IN PERMISSIVE MODE
1:0801 DSLC14 SYNCH IN RUN MODE
1:0802 DSLC14 SYNCH IN CLOSE TIMER MODE
1:0803 DSLC14 SYNCH IN SYNC TIMER MODE
1:0804 DSLC14 SYNCH IN SYNC MODE
1:0805 DSLC14 SYNCH IN AUTO OFF MODE
1:0806 DSLC14 LD CTRL IN DROOP MODE
1:0807 DSLC14 LD CTRL IN UNLOAD BASELOAD MODE
1:0808 DSLC14 LD CTRL IN BASE LOAD RAMP MODE
1:0809 DSLC14 LD CTRL IN BASE LOAD MODE
1:0810 DSLC14 LD CTRL IN BASE LOAD LOWER MODE
1:0811 DSLC14 LD CTRL IN BASE LOAD RAISE MODE
1:0812 DSLC14 LD CTRL IN REMOTE RAMP MODE
1:0813 DSLC14 LD CTRL IN BASELOAD REMOTE MODE
1:0814 DSLC14 LD CTRL IN UNLOAD PARALLEL MODE
1:0815 DSLC14 LD CTRL IN PARALLEL RAMP MODE
1:0816 DSLC14 LD CTRL IN PARALLEL MODE
1:0817 DSLC14 LD CTRL IN UNLOAD RAMP MODE
1:0818 DSLC14 LD CTRL IN PROCESS RAMP MODE
1:0819 DSLC14 LD CTRL IN PROCESS LOCAL MODE
1:0820 DSLC14 LD CTRL IN PROCESS LOWER MODE
1:0821 DSLC14 LD CTRL IN PROCESS RAISE MODE
1:0822 DSLC14 LD CTRL IN PROCESS REMOTE MODE
1:0823 DSLC14 CHECK INPUT CLOSED
1:0824 DSLC14 PERMISSIVE INPUT CLOSED
1:0825 DSLC14 RUN INPUT CLOSED
1:0826 DSLC14 CB AUX INPUT CLOSED
1:0827 DSLC14 VOLTAGE RAISE INPUT CLOSED
1:0828 DSLC14 VOLTAGE LOWER INPUT CLOSED
1:0829 DSLC14 BASE LOAD INPUT CLOSED
1:0830 DSLC14 LOAD/UNLOAD INPUT CLOSED
1:0831 DSLC14 RAMP PAUSE INPUT CLOSED
1:0832 DSLC14 LOAD RAISE INPUT CLOSED
1:0833 DSLC14 LOAD LOWER INPUT CLOSED
1:0834 DSLC14 PROCESS ENABLE INPUT CLOSED
1:0835 DSLC14 VOLT REG OUTPUT DRIVER SHUTDOWN
1:0836 DSLC14 WATCHDOG TIMER
1:0837 DSLC14 LON FAIL TO TRANSMIT
1:0838 DSLC14 SPARE BOOLEAN READ 58
1:0839 DSLC14 SPARE BOOLEAN READ 59
1:0840 DSLC14 SPARE BOOLEAN READ 60
1:0841 DSLC14 ALARM RELAY
1:0842 DSLC14 LOW LIMIT RELAY
1:0843 DSLC14 HIGH LIMIT RELAY
1:0844 DSLC14 LOAD SWITCH RELAY
1:0845 DSLC14 VOLTAGE LOWER RELAY
1:0846 DSLC14 VOLTAGE RAISE RELAY
1:0847 DSLC14 BREAKER OPEN RELAY
1:0848 DSLC14 BREAKER CLOSE RELAY
1:0849 DSLC14 SYNCH TIMEOUT ALARM
1:0850 DSLC14 SYNCH RECLOSE ALARM
1:0851 DSLC14 LOAD AT HIGH LIMIT ALARM
1:0852 DSLC14 LOAD AT LOW LIMIT ALARM
1:0853 DSLC14 PROCESS AT HIGH LIMIT ALARM
1:0854 DSLC14 PROCESS AT LOW LIMIT ALARM
1:0855 DSLC14 VOLTAGE RANGE ALARM

1:0856	DSLCL4 VOLTAGE AT LOW LIMIT ALARM
1:0857	DSLCL4 VOLTAGE AT HIGH LIMIT ALARM
1:0858	DSLCL4 SYNCH IN OFF MODE
1:0859	DSLCL4 SYNCH IN CHECK MODE
1:0860	DSLCL4 SYNCH IN PERMISSIVE MODE
1:0861	DSLCL4 SYNCH IN RUN MODE
1:0862	DSLCL4 SYNCH IN CLOSE TIMER MODE
1:0863	DSLCL4 SYNCH IN SYNC TIMER MODE
1:0864	DSLCL4 SYNCH IN SYNC MODE
1:0865	DSLCL4 SYNCH IN AUTO OFF MODE
1:0866	DSLCL4 LD CTRL IN DROOP MODE
1:0867	DSLCL4 LD CTRL IN UNLOAD BASELOAD MODE
1:0868	DSLCL4 LD CTRL IN BASE LOAD RAMP MODE
1:0869	DSLCL4 LD CTRL IN BASE LOAD MODE
1:0870	DSLCL4 LD CTRL IN BASE LOAD LOWER MODE
1:0871	DSLCL4 LD CTRL IN BASE LOAD RAISE MODE
1:0872	DSLCL4 LD CTRL IN REMOTE RAMP MODE
1:0873	DSLCL4 LD CTRL IN BASELOAD REMOTE MODE
1:0874	DSLCL4 LD CTRL IN UNLOAD PARALLEL MODE
1:0875	DSLCL4 LD CTRL IN PARALLEL RAMP MODE
1:0876	DSLCL4 LD CTRL IN PARALLEL MODE
1:0877	DSLCL4 LD CTRL IN UNLOAD RAMP MODE
1:0878	DSLCL4 LD CTRL IN PROCESS RAMP MODE
1:0879	DSLCL4 LD CTRL IN PROCESS LOCAL MODE
1:0880	DSLCL4 LD CTRL IN PROCESS LOWER MODE
1:0881	DSLCL4 LD CTRL IN PROCESS RAISE MODE
1:0882	DSLCL4 LD CTRL IN PROCESS REMOTE MODE
1:0883	DSLCL4 CHECK INPUT CLOSED
1:0884	DSLCL4 PERMISSIVE INPUT CLOSED
1:0885	DSLCL4 RUN INPUT CLOSED
1:0886	DSLCL4 CB AUX INPUT CLOSED
1:0887	DSLCL4 VOLTAGE RAISE INPUT CLOSED
1:0888	DSLCL4 VOLTAGE LOWER INPUT CLOSED
1:0889	DSLCL4 BASE LOAD INPUT CLOSED
1:0890	DSLCL4 LOAD/UNLOAD INPUT CLOSED
1:0891	DSLCL4 RAMP PAUSE INPUT CLOSED
1:0892	DSLCL4 LOAD RAISE INPUT CLOSED
1:0893	DSLCL4 LOAD LOWER INPUT CLOSED
1:0894	DSLCL4 PROCESS ENABLE INPUT CLOSED
1:0895	DSLCL4 VOLT REG OUTPUT DRIVER SHUTDOWN
1:0896	DSLCL4 WATCHDOG TIMER
1:0897	DSLCL4 LON FAIL TO TRANSMIT
1:0898	DSLCL4 SPARE BOOLEAN READ 58
1:0899	DSLCL4 SPARE BOOLEAN READ 59
1:0900	DSLCL4 SPARE BOOLEAN READ 60

Analog Reads

Addr	Description
3:0001	MSLC BLOCK #1 MESSAGE TIME (ms)
3:0002	MSLC BLOCK #2 MESSAGE TIME (ms)
3:0003	MSLC BLOCK #3 MESSAGE TIME (ms)
3:0004	MSLC BLOCK #4 MESSAGE TIME (ms)
3:0005	MSLC A PHASE VOLTAGE
3:0006	MSLC B PHASE VOLTAGE
3:0007	MSLC C PHASE VOLTAGE
3:0008	MSLC 3-PHASE AVG VOLTAGE
3:0009	MSLC GENERATOR BUS VOLTAGE
3:0010	MSLC SYS POWER FACTOR (p.f. * 1000)
3:0011	MSLC A PHASE CURRENT (AMPS)
3:0012	MSLC B PHASE CURRENT (AMPS)
3:0013	MSLC C PHASE CURRENT (AMPS)
3:0014	MSLC 3-PHASE TOTAL CURRENT
3:0015	MSLC IMP/EXP REFERENCE (% RATED)
3:0016	MSLC PROCESS REFERENCE (uA)
3:0017	MSLC SYS ACTIVE POWER OUTPUT (Configurable Unit)
3:0018	MSLC SYS REACTIVE POWER OUTPUT (Configurable Unit)
3:0019	MSLC SYS APPARENT POWER OUTPUT (Configurable Unit)
3:0020	MSLC GEN FREQUENCY (Hz * 100)
3:0021	MSLC UTILITY FREQUENCY (Hz * 100)
3:0022	MSLC SPARE ANALOG READ 22
3:0023	MSLC SPARE ANALOG READ 23
3:0024	MSLC SPARE ANALOG READ 24
3:0025	MSLC SPARE ANALOG READ 25

3:0026	MSLC SPARE ANALOG READ 26
3:0027	MSLC SPARE ANALOG READ 27
3:0028	MSLC SPARE ANALOG READ 28
3:0029	MSLC SPARE ANALOG READ 29
3:0030	MSLC SPARE ANALOG READ 30
3:0031	DSLCO1 BLOCK #1 MESSAGE TIME (ms)
3:0032	DSLCO1 BLOCK #2 MESSAGE TIME (ms)
3:0033	DSLCO1 BLOCK #3 MESSAGE TIME (ms)
3:0034	DSLCO1 BLOCK #4 MESSAGE TIME (ms)
3:0035	DSLCO1 A PHASE VOLTAGE
3:0036	DSLCO1 B PHASE VOLTAGE
3:0037	DSLCO1 C PHASE VOLTAGE
3:0038	DSLCO1 3-PHASE AVG VOLTAGE
3:0039	DSLCO1 BUS VOLTAGE
3:0040	DSLCO1 POWER FACTOR (p.f. * 1000)
3:0041	DSLCO1 A PHASE CURRENT (AMPS)
3:0042	DSLCO1 B PHASE CURRENT (AMPS)
3:0043	DSLCO1 C PHASE CURRENT (AMPS)
3:0044	DSLCO1 3-PHASE TOTAL CURRENT
3:0045	DSLCO1 LOAD REFERENCE (% RATED)
3:0046	DSLCO1 PROCESS REFERENCE (uA)
3:0047	DSLCO1 ACTIVE POWER OUTPUT (Configurable Unit)
3:0048	DSLCO1 REACTIVE POWER OUTPUT (Configurable Unit)
3:0049	DSLCO1 APPARENT POWER OUTPUT (Configurable Unit)
3:0050	DSLCO1 GEN FREQUENCY (Hz * 100)
3:0051	DSLCO1 BUS FREQUENCY (Hz * 100)
3:0052	DSLCO1 SPARE ANALOG READ 22
3:0053	DSLCO1 SPARE ANALOG READ 23
3:0054	DSLCO1 SPARE ANALOG READ 24
3:0055	DSLCO1 SPARE ANALOG READ 25
3:0056	DSLCO1 SPARE ANALOG READ 26
3:0057	DSLCO1 SPARE ANALOG READ 27
3:0058	DSLCO1 SPARE ANALOG READ 28
3:0059	DSLCO1 SPARE ANALOG READ 29
3:0060	DSLCO1 SPARE ANALOG READ 30
3:0061	DSLCO2 BLOCK #1 MESSAGE TIME (ms)
3:0062	DSLCO2 BLOCK #2 MESSAGE TIME (ms)
3:0063	DSLCO2 BLOCK #3 MESSAGE TIME (ms)
3:0064	DSLCO2 BLOCK #4 MESSAGE TIME (ms)
3:0065	DSLCO2 A PHASE VOLTAGE
3:0066	DSLCO2 B PHASE VOLTAGE
3:0067	DSLCO2 C PHASE VOLTAGE
3:0068	DSLCO2 3-PHASE AVG VOLTAGE
3:0069	DSLCO2 BUS VOLTAGE
3:0070	DSLCO2 POWER FACTOR (p.f. * 1000)
3:0071	DSLCO2 A PHASE CURRENT (AMPS)
3:0072	DSLCO2 B PHASE CURRENT (AMPS)
3:0073	DSLCO2 C PHASE CURRENT (AMPS)
3:0074	DSLCO2 3-PHASE TOTAL CURRENT
3:0075	DSLCO2 LOAD REFERENCE (% RATED)
3:0076	DSLCO2 PROCESS REFERENCE (uA)
3:0077	DSLCO2 ACTIVE POWER OUTPUT (Configurable Unit)
3:0078	DSLCO2 REACTIVE POWER OUTPUT (Configurable Unit)
3:0079	DSLCO2 APPARENT POWER OUTPUT (Configurable Unit)
3:0080	DSLCO2 GEN FREQUENCY (Hz * 100)
3:0081	DSLCO2 BUS FREQUENCY (Hz * 100)
3:0082	DSLCO2 SPARE ANALOG READ 22
3:0083	DSLCO2 SPARE ANALOG READ 23
3:0084	DSLCO2 SPARE ANALOG READ 24
3:0085	DSLCO2 SPARE ANALOG READ 25
3:0086	DSLCO2 SPARE ANALOG READ 26
3:0087	DSLCO2 SPARE ANALOG READ 27
3:0088	DSLCO2 SPARE ANALOG READ 28
3:0089	DSLCO2 SPARE ANALOG READ 29
3:0090	DSLCO2 SPARE ANALOG READ 30
3:0091	DSLCO3 BLOCK #1 MESSAGE TIME (ms)
3:0092	DSLCO3 BLOCK #2 MESSAGE TIME (ms)
3:0093	DSLCO3 BLOCK #3 MESSAGE TIME (ms)
3:0094	DSLCO3 BLOCK #4 MESSAGE TIME (ms)
3:0095	DSLCO3 A PHASE VOLTAGE
3:0096	DSLCO3 B PHASE VOLTAGE
3:0097	DSLCO3 C PHASE VOLTAGE
3:0098	DSLCO3 3-PHASE AVG VOLTAGE
3:0099	DSLCO3 BUS VOLTAGE

3:0100	DSLCO3 POWER FACTOR (p.f. * 1000)
3:0101	DSLCO3 A PHASE CURRENT (AMPS)
3:0102	DSLCO3 B PHASE CURRENT (AMPS)
3:0103	DSLCO3 C PHASE CURRENT (AMPS)
3:0104	DSLCO3 3-PHASE TOTAL CURRENT
3:0105	DSLCO3 LOAD REFERENCE (% RATED)
3:0106	DSLCO3 PROCESS REFERENCE (uA)
3:0107	DSLCO3 ACTIVE POWER OUTPUT (Configurable Unit)
3:0108	DSLCO3 REACTIVE POWER OUTPUT (Configurable Unit)
3:0109	DSLCO3 APPARENT POWER OUTPUT (Configurable Unit)
3:0110	DSLCO3 GEN FREQUENCY (Hz * 100)
3:0111	DSLCO3 BUS FREQUENCY (Hz * 100)
3:0112	DSLCO3 SPARE ANALOG READ 22
3:0113	DSLCO3 SPARE ANALOG READ 23
3:0114	DSLCO3 SPARE ANALOG READ 24
3:0115	DSLCO3 SPARE ANALOG READ 25
3:0116	DSLCO3 SPARE ANALOG READ 26
3:0117	DSLCO3 SPARE ANALOG READ 27
3:0118	DSLCO3 SPARE ANALOG READ 28
3:0119	DSLCO3 SPARE ANALOG READ 29
3:0120	DSLCO3 SPARE ANALOG READ 30
3:0121	DSLCO4 BLOCK #1 MESSAGE TIME (ms)
3:0122	DSLCO4 BLOCK #2 MESSAGE TIME (ms)
3:0123	DSLCO4 BLOCK #3 MESSAGE TIME (ms)
3:0124	DSLCO4 BLOCK #4 MESSAGE TIME (ms)
3:0125	DSLCO4 A PHASE VOLTAGE
3:0126	DSLCO4 B PHASE VOLTAGE
3:0127	DSLCO4 C PHASE VOLTAGE
3:0128	DSLCO4 3-PHASE AVG VOLTAGE
3:0129	DSLCO4 BUS VOLTAGE
3:0130	DSLCO4 POWER FACTOR (p.f. * 1000)
3:0131	DSLCO4 A PHASE CURRENT (AMPS)
3:0132	DSLCO4 B PHASE CURRENT (AMPS)
3:0133	DSLCO4 C PHASE CURRENT (AMPS)
3:0134	DSLCO4 3-PHASE TOTAL CURRENT
3:0135	DSLCO4 LOAD REFERENCE (% RATED)
3:0136	DSLCO4 PROCESS REFERENCE (uA)
3:0137	DSLCO4 ACTIVE POWER OUTPUT (Configurable Unit)
3:0138	DSLCO4 REACTIVE POWER OUTPUT (Configurable Unit)
3:0139	DSLCO4 APPARENT POWER OUTPUT (Configurable Unit)
3:0140	DSLCO4 GEN FREQUENCY (Hz * 100)
3:0141	DSLCO4 BUS FREQUENCY (Hz * 100)
3:0142	DSLCO4 SPARE ANALOG READ 22
3:0143	DSLCO4 SPARE ANALOG READ 23
3:0144	DSLCO4 SPARE ANALOG READ 24
3:0145	DSLCO4 SPARE ANALOG READ 25
3:0146	DSLCO4 SPARE ANALOG READ 26
3:0147	DSLCO4 SPARE ANALOG READ 27
3:0148	DSLCO4 SPARE ANALOG READ 28
3:0149	DSLCO4 SPARE ANALOG READ 29
3:0150	DSLCO4 SPARE ANALOG READ 30
3:0151	DSLCO5 BLOCK #1 MESSAGE TIME (ms)
3:0152	DSLCO5 BLOCK #2 MESSAGE TIME (ms)
3:0153	DSLCO5 BLOCK #3 MESSAGE TIME (ms)
3:0154	DSLCO5 BLOCK #4 MESSAGE TIME (ms)
3:0155	DSLCO5 A PHASE VOLTAGE
3:0156	DSLCO5 B PHASE VOLTAGE
3:0157	DSLCO5 C PHASE VOLTAGE
3:0158	DSLCO5 3-PHASE AVG VOLTAGE
3:0159	DSLCO5 BUS VOLTAGE
3:0160	DSLCO5 POWER FACTOR (p.f. * 1000)
3:0161	DSLCO5 A PHASE CURRENT (AMPS)
3:0162	DSLCO5 B PHASE CURRENT (AMPS)
3:0163	DSLCO5 C PHASE CURRENT (AMPS)
3:0164	DSLCO5 3-PHASE TOTAL CURRENT
3:0165	DSLCO5 LOAD REFERENCE (% RATED)
3:0166	DSLCO5 PROCESS REFERENCE (uA)
3:0167	DSLCO5 ACTIVE POWER OUTPUT (Configurable Unit)
3:0168	DSLCO5 REACTIVE POWER OUTPUT (Configurable Unit)
3:0169	DSLCO5 APPARENT POWER OUTPUT (Configurable Unit)
3:0170	DSLCO5 GEN FREQUENCY (Hz * 100)
3:0171	DSLCO5 BUS FREQUENCY (Hz * 100)
3:0172	DSLCO5 SPARE ANALOG READ 22
3:0173	DSLCO5 SPARE ANALOG READ 23

3:0174	DSLCO5 SPARE ANALOG READ 24
3:0175	DSLCO5 SPARE ANALOG READ 25
3:0176	DSLCO5 SPARE ANALOG READ 26
3:0177	DSLCO5 SPARE ANALOG READ 27
3:0178	DSLCO5 SPARE ANALOG READ 28
3:0179	DSLCO5 SPARE ANALOG READ 29
3:0180	DSLCO5 SPARE ANALOG READ 30
3:0181	DSLCO6 BLOCK #1 MESSAGE TIME (ms)
3:0182	DSLCO6 BLOCK #2 MESSAGE TIME (ms)
3:0183	DSLCO6 BLOCK #3 MESSAGE TIME (ms)
3:0184	DSLCO6 BLOCK #4 MESSAGE TIME (ms)
3:0185	DSLCO6 A PHASE VOLTAGE
3:0186	DSLCO6 B PHASE VOLTAGE
3:0187	DSLCO6 C PHASE VOLTAGE
3:0188	DSLCO6 3-PHASE AVG VOLTAGE
3:0189	DSLCO6 BUS VOLTAGE
3:0190	DSLCO6 POWER FACTOR (p.f. * 1000)
3:0191	DSLCO6 A PHASE CURRENT (AMPS)
3:0192	DSLCO6 B PHASE CURRENT (AMPS)
3:0193	DSLCO6 C PHASE CURRENT (AMPS)
3:0194	DSLCO6 3-PHASE TOTAL CURRENT
3:0195	DSLCO6 LOAD REFERENCE (% RATED)
3:0196	DSLCO6 PROCESS REFERENCE (uA)
3:0197	DSLCO6 ACTIVE POWER OUTPUT (Configurable Unit)
3:0198	DSLCO6 REACTIVE POWER OUTPUT (Configurable Unit)
3:0199	DSLCO6 APPARENT POWER OUTPUT (Configurable Unit)
3:0200	DSLCO6 GEN FREQUENCY (Hz * 100)
3:0201	DSLCO6 BUS FREQUENCY (Hz * 100)
3:0202	DSLCO6 SPARE ANALOG READ 22
3:0203	DSLCO6 SPARE ANALOG READ 23
3:0204	DSLCO6 SPARE ANALOG READ 24
3:0205	DSLCO6 SPARE ANALOG READ 25
3:0206	DSLCO6 SPARE ANALOG READ 26
3:0207	DSLCO6 SPARE ANALOG READ 27
3:0208	DSLCO6 SPARE ANALOG READ 28
3:0209	DSLCO6 SPARE ANALOG READ 29
3:0210	DSLCO6 SPARE ANALOG READ 30
3:0211	DSLCO7 BLOCK #1 MESSAGE TIME (ms)
3:0212	DSLCO7 BLOCK #2 MESSAGE TIME (ms)
3:0213	DSLCO7 BLOCK #3 MESSAGE TIME (ms)
3:0214	DSLCO7 BLOCK #4 MESSAGE TIME (ms)
3:0215	DSLCO7 A PHASE VOLTAGE
3:0216	DSLCO7 B PHASE VOLTAGE
3:0217	DSLCO7 C PHASE VOLTAGE
3:0218	DSLCO7 3-PHASE AVG VOLTAGE
3:0219	DSLCO7 BUS VOLTAGE
3:0220	DSLCO7 POWER FACTOR (p.f. * 1000)
3:0221	DSLCO7 A PHASE CURRENT (AMPS)
3:0222	DSLCO7 B PHASE CURRENT (AMPS)
3:0223	DSLCO7 C PHASE CURRENT (AMPS)
3:0224	DSLCO7 3-PHASE TOTAL CURRENT
3:0225	DSLCO7 LOAD REFERENCE (% RATED)
3:0226	DSLCO7 PROCESS REFERENCE (uA)
3:0227	DSLCO7 ACTIVE POWER OUTPUT (Configurable Unit)
3:0228	DSLCO7 REACTIVE POWER OUTPUT (Configurable Unit)
3:0229	DSLCO7 APPARENT POWER OUTPUT (Configurable Unit)
3:0230	DSLCO7 GEN FREQUENCY (Hz * 100)
3:0231	DSLCO7 BUS FREQUENCY (Hz * 100)
3:0232	DSLCO7 SPARE ANALOG READ 22
3:0233	DSLCO7 SPARE ANALOG READ 23
3:0234	DSLCO7 SPARE ANALOG READ 24
3:0235	DSLCO7 SPARE ANALOG READ 25
3:0236	DSLCO7 SPARE ANALOG READ 26
3:0237	DSLCO7 SPARE ANALOG READ 27
3:0238	DSLCO7 SPARE ANALOG READ 28
3:0239	DSLCO7 SPARE ANALOG READ 29
3:0240	DSLCO7 SPARE ANALOG READ 30
3:0241	DSLCO8 BLOCK #1 MESSAGE TIME (ms)
3:0242	DSLCO8 BLOCK #2 MESSAGE TIME (ms)
3:0243	DSLCO8 BLOCK #3 MESSAGE TIME (ms)
3:0244	DSLCO8 BLOCK #4 MESSAGE TIME (ms)
3:0245	DSLCO8 A PHASE VOLTAGE
3:0246	DSLCO8 B PHASE VOLTAGE
3:0247	DSLCO8 C PHASE VOLTAGE

3:0248	DSLCO8 3-PHASE AVG VOLTAGE
3:0249	DSLCO8 BUS VOLTAGE
3:0250	DSLCO8 POWER FACTOR (p.f. * 1000)
3:0251	DSLCO8 A PHASE CURRENT (AMPS)
3:0252	DSLCO8 B PHASE CURRENT (AMPS)
3:0253	DSLCO8 C PHASE CURRENT (AMPS)
3:0254	DSLCO8 3-PHASE TOTAL CURRENT
3:0255	DSLCO8 LOAD REFERENCE (% RATED)
3:0256	DSLCO8 PROCESS REFERENCE (uA)
3:0257	DSLCO8 ACTIVE POWER OUTPUT (Configurable Unit)
3:0258	DSLCO8 REACTIVE POWER OUTPUT (Configurable Unit)
3:0259	DSLCO8 APPARENT POWER OUTPUT (Configurable Unit)
3:0260	DSLCO8 GEN FREQUENCY (Hz * 100)
3:0261	DSLCO8 BUS FREQUENCY (Hz * 100)
3:0262	DSLCO8 SPARE ANALOG READ 22
3:0263	DSLCO8 SPARE ANALOG READ 23
3:0264	DSLCO8 SPARE ANALOG READ 24
3:0265	DSLCO8 SPARE ANALOG READ 25
3:0266	DSLCO8 SPARE ANALOG READ 26
3:0267	DSLCO8 SPARE ANALOG READ 27
3:0268	DSLCO8 SPARE ANALOG READ 28
3:0269	DSLCO8 SPARE ANALOG READ 29
3:0270	DSLCO8 SPARE ANALOG READ 30
3:0271	DSLCO9 BLOCK #1 MESSAGE TIME (ms)
3:0272	DSLCO9 BLOCK #2 MESSAGE TIME (ms)
3:0273	DSLCO9 BLOCK #3 MESSAGE TIME (ms)
3:0274	DSLCO9 BLOCK #4 MESSAGE TIME (ms)
3:0275	DSLCO9 A PHASE VOLTAGE
3:0276	DSLCO9 B PHASE VOLTAGE
3:0277	DSLCO9 C PHASE VOLTAGE
3:0278	DSLCO9 3-PHASE AVG VOLTAGE
3:0279	DSLCO9 BUS VOLTAGE
3:0280	DSLCO9 POWER FACTOR (p.f. * 1000)
3:0281	DSLCO9 A PHASE CURRENT (AMPS)
3:0282	DSLCO9 B PHASE CURRENT (AMPS)
3:0283	DSLCO9 C PHASE CURRENT (AMPS)
3:0284	DSLCO9 3-PHASE TOTAL CURRENT
3:0285	DSLCO9 LOAD REFERENCE (% RATED)
3:0286	DSLCO9 PROCESS REFERENCE (uA)
3:0287	DSLCO9 ACTIVE POWER OUTPUT (Configurable Unit)
3:0288	DSLCO9 REACTIVE POWER OUTPUT (Configurable Unit)
3:0289	DSLCO9 APPARENT POWER OUTPUT (Configurable Unit)
3:0290	DSLCO9 GEN FREQUENCY (Hz * 100)
3:0291	DSLCO9 BUS FREQUENCY (Hz * 100)
3:0292	DSLCO9 SPARE ANALOG READ 22
3:0293	DSLCO9 SPARE ANALOG READ 23
3:0294	DSLCO9 SPARE ANALOG READ 24
3:0295	DSLCO9 SPARE ANALOG READ 25
3:0296	DSLCO9 SPARE ANALOG READ 26
3:0297	DSLCO9 SPARE ANALOG READ 27
3:0298	DSLCO9 SPARE ANALOG READ 28
3:0299	DSLCO9 SPARE ANALOG READ 29
3:0300	DSLCO9 SPARE ANALOG READ 30
3:0301	DSLCO10 BLOCK #1 MESSAGE TIME (ms)
3:0302	DSLCO10 BLOCK #2 MESSAGE TIME (ms)
3:0303	DSLCO10 BLOCK #3 MESSAGE TIME (ms)
3:0304	DSLCO10 BLOCK #4 MESSAGE TIME (ms)
3:0305	DSLCO10 A PHASE VOLTAGE
3:0306	DSLCO10 B PHASE VOLTAGE
3:0307	DSLCO10 C PHASE VOLTAGE
3:0308	DSLCO10 3-PHASE AVG VOLTAGE
3:0309	DSLCO10 BUS VOLTAGE
3:0310	DSLCO10 POWER FACTOR (p.f. * 1000)
3:0311	DSLCO10 A PHASE CURRENT (AMPS)
3:0312	DSLCO10 B PHASE CURRENT (AMPS)
3:0313	DSLCO10 C PHASE CURRENT (AMPS)
3:0314	DSLCO10 3-PHASE TOTAL CURRENT
3:0315	DSLCO10 LOAD REFERENCE (% RATED)
3:0316	DSLCO10 PROCESS REFERENCE (uA)
3:0317	DSLCO10 ACTIVE POWER OUTPUT (Configurable Unit)
3:0318	DSLCO10 REACTIVE POWER OUTPUT (Configurable Unit)
3:0319	DSLCO10 APPARENT POWER OUTPUT (Configurable Unit)
3:0320	DSLCO10 GEN FREQUENCY (Hz * 100)
3:0321	DSLCO10 BUS FREQUENCY (Hz * 100)

3:0322 DSLC10 SPARE ANALOG READ 22
3:0323 DSLC10 SPARE ANALOG READ 23
3:0324 DSLC10 SPARE ANALOG READ 24
3:0325 DSLC10 SPARE ANALOG READ 25
3:0326 DSLC10 SPARE ANALOG READ 26
3:0327 DSLC10 SPARE ANALOG READ 27
3:0328 DSLC10 SPARE ANALOG READ 28
3:0329 DSLC10 SPARE ANALOG READ 29
3:0330 DSLC10 SPARE ANALOG READ 30
3:0331 DSLC11 BLOCK #1 MESSAGE TIME (ms)
3:0332 DSLC11 BLOCK #2 MESSAGE TIME (ms)
3:0333 DSLC11 BLOCK #3 MESSAGE TIME (ms)
3:0334 DSLC11 BLOCK #4 MESSAGE TIME (ms)
3:0335 DSLC11 A PHASE VOLTAGE
3:0336 DSLC11 B PHASE VOLTAGE
3:0337 DSLC11 C PHASE VOLTAGE
3:0338 DSLC11 3-PHASE AVG VOLTAGE
3:0339 DSLC11 BUS VOLTAGE
3:0340 DSLC11 POWER FACTOR (p.f. * 1000)
3:0341 DSLC11 A PHASE CURRENT (AMPS)
3:0342 DSLC11 B PHASE CURRENT (AMPS)
3:0343 DSLC11 C PHASE CURRENT (AMPS)
3:0344 DSLC11 3-PHASE TOTAL CURRENT
3:0345 DSLC11 LOAD REFERENCE (% RATED)
3:0346 DSLC11 PROCESS REFERENCE (uA)
3:0347 DSLC11 ACTIVE POWER OUTPUT (Configurable Unit)
3:0348 DSLC11 REACTIVE POWER OUTPUT (Configurable Unit)
3:0349 DSLC11 APPARENT POWER OUTPUT (Configurable Unit)
3:0350 DSLC11 GEN FREQUENCY (Hz * 100)
3:0351 DSLC11 BUS FREQUENCY (Hz * 100)
3:0352 DSLC11 SPARE ANALOG READ 22
3:0353 DSLC11 SPARE ANALOG READ 23
3:0354 DSLC11 SPARE ANALOG READ 24
3:0355 DSLC11 SPARE ANALOG READ 25
3:0356 DSLC11 SPARE ANALOG READ 26
3:0357 DSLC11 SPARE ANALOG READ 27
3:0358 DSLC11 SPARE ANALOG READ 28
3:0359 DSLC11 SPARE ANALOG READ 29
3:0360 DSLC11 SPARE ANALOG READ 30
3:0361 DSLC12 BLOCK #1 MESSAGE TIME (ms)
3:0362 DSLC12 BLOCK #2 MESSAGE TIME (ms)
3:0363 DSLC12 BLOCK #3 MESSAGE TIME (ms)
3:0364 DSLC12 BLOCK #4 MESSAGE TIME (ms)
3:0365 DSLC12 A PHASE VOLTAGE
3:0366 DSLC12 B PHASE VOLTAGE
3:0367 DSLC12 C PHASE VOLTAGE
3:0368 DSLC12 3-PHASE AVG VOLTAGE
3:0369 DSLC12 BUS VOLTAGE
3:0370 DSLC12 POWER FACTOR (p.f. * 1000)
3:0371 DSLC12 A PHASE CURRENT (AMPS)
3:0372 DSLC12 B PHASE CURRENT (AMPS)
3:0373 DSLC12 C PHASE CURRENT (AMPS)
3:0374 DSLC12 3-PHASE TOTAL CURRENT
3:0375 DSLC12 LOAD REFERENCE (% RATED)
3:0376 DSLC12 PROCESS REFERENCE (uA)
3:0377 DSLC12 ACTIVE POWER OUTPUT (Configurable Unit)
3:0378 DSLC12 REACTIVE POWER OUTPUT (Configurable Unit)
3:0379 DSLC12 APPARENT POWER OUTPUT (Configurable Unit)
3:0380 DSLC12 GEN FREQUENCY (Hz * 100)
3:0381 DSLC12 BUS FREQUENCY (Hz * 100)
3:0382 DSLC12 SPARE ANALOG READ 22
3:0383 DSLC12 SPARE ANALOG READ 23
3:0384 DSLC12 SPARE ANALOG READ 24
3:0385 DSLC12 SPARE ANALOG READ 25
3:0386 DSLC12 SPARE ANALOG READ 26
3:0387 DSLC12 SPARE ANALOG READ 27
3:0388 DSLC12 SPARE ANALOG READ 28
3:0389 DSLC12 SPARE ANALOG READ 29
3:0390 DSLC12 SPARE ANALOG READ 30
3:0391 DSLC13 BLOCK #1 MESSAGE TIME (ms)
3:0392 DSLC13 BLOCK #2 MESSAGE TIME (ms)
3:0393 DSLC13 BLOCK #3 MESSAGE TIME (ms)
3:0394 DSLC13 BLOCK #4 MESSAGE TIME (ms)
3:0395 DSLC13 A PHASE VOLTAGE

3:0396	DSL13 B PHASE VOLTAGE
3:0397	DSL13 C PHASE VOLTAGE
3:0398	DSL13 3-PHASE AVG VOLTAGE
3:0399	DSL13 BUS VOLTAGE
3:0400	DSL13 POWER FACTOR (p.f. * 1000)
3:0401	DSL13 A PHASE CURRENT (AMPS)
3:0402	DSL13 B PHASE CURRENT (AMPS)
3:0403	DSL13 C PHASE CURRENT (AMPS)
3:0404	DSL13 3-PHASE TOTAL CURRENT
3:0405	DSL13 LOAD REFERENCE (% RATED)
3:0406	DSL13 PROCESS REFERENCE (uA)
3:0407	DSL13 ACTIVE POWER OUTPUT (Configurable Unit)
3:0408	DSL13 REACTIVE POWER OUTPUT (Configurable Unit)
3:0409	DSL13 APPARENT POWER OUTPUT (Configurable Unit)
3:0410	DSL13 GEN FREQUENCY (Hz * 100)
3:0411	DSL13 BUS FREQUENCY (Hz * 100)
3:0412	DSL13 SPARE ANALOG READ 22
3:0413	DSL13 SPARE ANALOG READ 23
3:0414	DSL13 SPARE ANALOG READ 24
3:0415	DSL13 SPARE ANALOG READ 25
3:0416	DSL13 SPARE ANALOG READ 26
3:0417	DSL13 SPARE ANALOG READ 27
3:0418	DSL13 SPARE ANALOG READ 28
3:0419	DSL13 SPARE ANALOG READ 29
3:0420	DSL13 SPARE ANALOG READ 30
3:0421	DSL14 BLOCK #1 MESSAGE TIME (ms)
3:0422	DSL14 BLOCK #2 MESSAGE TIME (ms)
3:0423	DSL14 BLOCK #3 MESSAGE TIME (ms)
3:0424	DSL14 BLOCK #4 MESSAGE TIME (ms)
3:0425	DSL14 A PHASE VOLTAGE
3:0426	DSL14 B PHASE VOLTAGE
3:0427	DSL14 C PHASE VOLTAGE
3:0428	DSL14 3-PHASE AVG VOLTAGE
3:0429	DSL14 BUS VOLTAGE
3:0430	DSL14 POWER FACTOR (p.f. * 1000)
3:0431	DSL14 A PHASE CURRENT (AMPS)
3:0432	DSL14 B PHASE CURRENT (AMPS)
3:0433	DSL14 C PHASE CURRENT (AMPS)
3:0434	DSL14 3-PHASE TOTAL CURRENT
3:0435	DSL14 LOAD REFERENCE (% RATED)
3:0436	DSL14 PROCESS REFERENCE (uA)
3:0437	DSL14 ACTIVE POWER OUTPUT (Configurable Unit)
3:0438	DSL14 REACTIVE POWER OUTPUT (Configurable Unit)
3:0439	DSL14 APPARENT POWER OUTPUT (Configurable Unit)
3:0440	DSL14 GEN FREQUENCY (Hz * 100)
3:0441	DSL14 BUS FREQUENCY (Hz * 100)
3:0442	DSL14 SPARE ANALOG READ 22
3:0443	DSL14 SPARE ANALOG READ 23
3:0444	DSL14 SPARE ANALOG READ 24
3:0445	DSL14 SPARE ANALOG READ 25
3:0446	DSL14 SPARE ANALOG READ 26
3:0447	DSL14 SPARE ANALOG READ 27
3:0448	DSL14 SPARE ANALOG READ 28
3:0449	DSL14 SPARE ANALOG READ 29
3:0450	DSL14 SPARE ANALOG READ 30

Analog Writes PORT 3 ONLY (Port 2 has no Analog Writes)

Addr	Description
4:0001	MSLC REMOTE REFERENCE (uA)
4:0002	MSLC PROCESS SIGNAL (uA)
4:0003	MSLC SPARE ANALOG WRITE 03
4:0004	MSLC SPARE ANALOG WRITE 04
4:0005	MSLC SPARE ANALOG WRITE 05
4:0006	DSL13 REMOTE REFERENCE (uA)
4:0007	DSL13 PROCESS SIGNAL (uA)
4:0008	DSL13 SPARE ANALOG WRITE 03
4:0009	DSL13 SPARE ANALOG WRITE 04
4:0010	DSL13 SPARE ANALOG WRITE 05
4:0011	DSL14 REMOTE REFERENCE (uA)
4:0012	DSL14 PROCESS SIGNAL (uA)
4:0013	DSL14 SPARE ANALOG WRITE 03
4:0014	DSL14 SPARE ANALOG WRITE 04
4:0015	DSL14 SPARE ANALOG WRITE 05

4:0016	DSLCO3 REMOTE REFERENCE (uA)
4:0017	DSLCO3 PROCESS SIGNAL (uA)
4:0018	DSLCO3 SPARE ANALOG WRITE 03
4:0019	DSLCO3 SPARE ANALOG WRITE 04
4:0020	DSLCO3 SPARE ANALOG WRITE 05
4:0021	DSLCO4 REMOTE REFERENCE (uA)
4:0022	DSLCO4 PROCESS SIGNAL (uA)
4:0023	DSLCO4 SPARE ANALOG WRITE 03
4:0024	DSLCO4 SPARE ANALOG WRITE 04
4:0025	DSLCO4 SPARE ANALOG WRITE 05
4:0026	DSLCO5 REMOTE REFERENCE (uA)
4:0027	DSLCO5 PROCESS SIGNAL (uA)
4:0028	DSLCO5 SPARE ANALOG WRITE 03
4:0029	DSLCO5 SPARE ANALOG WRITE 04
4:0030	DSLCO5 SPARE ANALOG WRITE 05
4:0031	DSLCO6 REMOTE REFERENCE (uA)
4:0032	DSLCO6 PROCESS SIGNAL (uA)
4:0033	DSLCO6 SPARE ANALOG WRITE 03
4:0034	DSLCO6 SPARE ANALOG WRITE 04
4:0035	DSLCO6 SPARE ANALOG WRITE 05
4:0036	DSLCO7 REMOTE REFERENCE (uA)
4:0037	DSLCO7 PROCESS SIGNAL (uA)
4:0038	DSLCO7 SPARE ANALOG WRITE 03
4:0039	DSLCO7 SPARE ANALOG WRITE 04
4:0040	DSLCO7 SPARE ANALOG WRITE 05
4:0041	DSLCO8 REMOTE REFERENCE (uA)
4:0042	DSLCO8 PROCESS SIGNAL (uA)
4:0043	DSLCO8 SPARE ANALOG WRITE 03
4:0044	DSLCO8 SPARE ANALOG WRITE 04
4:0045	DSLCO8 SPARE ANALOG WRITE 05
4:0046	DSLCO9 REMOTE REFERENCE (uA)
4:0047	DSLCO9 PROCESS SIGNAL (uA)
4:0048	DSLCO9 SPARE ANALOG WRITE 03
4:0049	DSLCO9 SPARE ANALOG WRITE 04
4:0050	DSLCO9 SPARE ANALOG WRITE 05
4:0051	DSLCO10 REMOTE REFERENCE (uA)
4:0052	DSLCO10 PROCESS SIGNAL (uA)
4:0053	DSLCO10 SPARE ANALOG WRITE 03
4:0054	DSLCO10 SPARE ANALOG WRITE 04
4:0055	DSLCO10 SPARE ANALOG WRITE 05
4:0056	DSLCO11 REMOTE REFERENCE (uA)
4:0057	DSLCO11 PROCESS SIGNAL (uA)
4:0058	DSLCO11 SPARE ANALOG WRITE 03
4:0059	DSLCO11 SPARE ANALOG WRITE 04
4:0060	DSLCO11 SPARE ANALOG WRITE 05
4:0061	DSLCO12 REMOTE REFERENCE (uA)
4:0062	DSLCO12 PROCESS SIGNAL (uA)
4:0063	DSLCO12 SPARE ANALOG WRITE 03
4:0064	DSLCO12 SPARE ANALOG WRITE 04
4:0065	DSLCO12 SPARE ANALOG WRITE 05
4:0066	DSLCO13 REMOTE REFERENCE (uA)
4:0067	DSLCO13 PROCESS SIGNAL (uA)
4:0068	DSLCO13 SPARE ANALOG WRITE 03
4:0069	DSLCO13 SPARE ANALOG WRITE 04
4:0070	DSLCO13 SPARE ANALOG WRITE 05
4:0071	DSLCO14 REMOTE REFERENCE (uA)
4:0072	DSLCO14 PROCESS SIGNAL (uA)
4:0073	DSLCO14 SPARE ANALOG WRITE 03
4:0074	DSLCO14 SPARE ANALOG WRITE 04
4:0075	DSLCO14 SPARE ANALOG WRITE 05

Appendix E.

Programming Checklist

We recommend you write down the final value of each menu item here so you will have a record if you later need to reprogram or replace the control.

From the Main Menu Header press 'ID' to get the Software Part Number and revision level. Record Here _____

WOODWARD GOVERNOR COMPANY
INDUSTRIAL CONTROLS DIVISION
Configure and Service Items
8280-416
8280-417

723 PLUS STANDARD POWERGEN
DSL/MSLC LON TO MODBUS GATEWAY
UP TO 14 DSLC AND 1 MSLC
MONITORING AND CONTROL

Configure Menus

CONFIGURE: CONFIG MODBUS	Default (Low, High)
Modbus J2 Mode	#2 (1, 2)
Modbus J2 Address	#1 (1, 247)
Modbus J3 Mode	#2 (1, 2)
Modbus J3 Address	#1 (1, 247)
Force Outputs	#FALSE
CONFIGURE: REMOTE REF THRSH	Default (Low, High)
MSLC REM IN THRSH	#1.0 (0.1, 20.0)
DSL01 REM IN THRSH	#1.0 (0.1, 20.0)
DSL02 REM IN THRSH	#1.0 (0.1, 20.0)
DSL03 REM IN THRSH	#1.0 (0.1, 20.0)
DSL04 REM IN THRSH	#1.0 (0.1, 20.0)
DSL05 REM IN THRSH	#1.0 (0.1, 20.0)
DSL06 REM IN THRSH	#1.0 (0.1, 20.0)
DSL07 REM IN THRSH	#1.0 (0.1, 20.0)
DSL08 REM IN THRSH	#1.0 (0.1, 20.0)
DSL09 REM IN THRSH	#1.0 (0.1, 20.0)
DSL10 REM IN THRSH	#1.0 (0.1, 20.0)
DSL11 REM IN THRSH	#1.0 (0.1, 20.0)
DSL12 REM IN THRSH	#1.0 (0.1, 20.0)
DSL13 REM IN THRSH	#1.0 (0.1, 20.0)
DSL14 REM IN THRSH	#1.0 (0.1, 20.0)
CONFIGURE: PROCESS SIG THRSH	Default (Low, High)
MSLC PR SIG THRSH	#1.0 (0.1, 20.0)
DSL01 PR SIG THRSH	#1.0 (0.1, 20.0)
DSL02 PR SIG THRSH	#1.0 (0.1, 20.0)
DSL03 PR SIG THRSH	#1.0 (0.1, 20.0)
DSL04 PR SIG THRSH	#1.0 (0.1, 20.0)
DSL05 PR SIG THRSH	#1.0 (0.1, 20.0)
DSL06 PR SIG THRSH	#1.0 (0.1, 20.0)
DSL07 PR SIG THRSH	#1.0 (0.1, 20.0)
DSL08 PR SIG THRSH	#1.0 (0.1, 20.0)
DSL09 PR SIG THRSH	#1.0 (0.1, 20.0)
DSL10 PR SIG THRSH	#1.0 (0.1, 20.0)
DSL11 PR SIG THRSH	#1.0 (0.1, 20.0)
DSL12 PR SIG THRSH	#1.0 (0.1, 20.0)
DSL13 PR SIG THRSH	#1.0 (0.1, 20.0)
DSL14 PR SIG THRSH	#1.0 (0.1, 20.0)

CONFIGURE: USE CB AUX	Default
MSLC USE CB AUX	#FALSE
DSLCO1 USE CB AUX	#FALSE
DSLCO2 USE CB AUX	#FALSE
DSLCO3 USE CB AUX	#FALSE
DSLCO4 USE CB AUX	#FALSE
DSLCO5 USE CB AUX	#FALSE
DSLCO6 USE CB AUX	#FALSE
DSLCO7 USE CB AUX	#FALSE
DSLCO8 USE CB AUX	#FALSE
DSLCO9 USE CB AUX	#FALSE
DSLCO10 USE CB AUX	#FALSE
DSLCO11 USE CB AUX	#FALSE
DSLCO12 USE CB AUX	#FALSE
DSLCO13 USE CB AUX	#FALSE
DSLCO14 USE CB AUX	#FALSE

Service Menus

SERVICE: LON	Default (Low, High)
LON Service Pin CH1	*FALSE
LON Reset CH1	*FALSE
LON Fail Timeout (sec)	*5.0 (1.0, 120.0)
LON Output Update (sec)	*1.0 (0.1, 120.0)
LON Fail Xmit Reset	*FALSE
SERVICE: MODBUS J2	Default (Low, High)
Modbus J2 HW CONFIG	*1 (1, 3)
Modbus J2 BAUD RATE	*6 (1, 7)
Modbus J2 STOP BITS	*1 (1, 3)
Modbus J2 PARITY	*1 (1, 3)
Modbus J2 TIME OUT	*10.0 (0.0, 100.0)
Modbus J2 EX ERROR	
Modbus J2 LINK ERR	
Modbus J2 ERROR PCT	
Modbus J2 ERROR NUM	
SERVICE: MODBUS J3	Default (Low, High)
Modbus J3 HW CONFIG	*1 (1, 3)
Modbus J3 BAUD RATE	*6 (1, 7)
Modbus J3 STOP BITS	*1 (1, 3)
Modbus J3 PARITY	*1 (1, 3)
Modbus J3 TIME OUT	*10.0 (0.0, 100.0)
Modbus J3 EX ERROR	
Modbus J3 LINK ERR	
Modbus J3 ERROR PCT	
Modbus J3 ERROR NUM	
SERVICE: DSLC FAIL XMIT	Display Only
MSLC FAIL XMIT	
DSLCO1 FAIL XMIT	
DSLCO2 FAIL XMIT	
DSLCO3 FAIL XMIT	
DSLCO4 FAIL XMIT	
DSLCO5 FAIL XMIT	
DSLCO6 FAIL XMIT	
DSLCO7 FAIL XMIT	
DSLCO8 FAIL XMIT	
DSLCO9 FAIL XMIT	
DSLCO10 FAIL XMIT	
DSLCO11 FAIL XMIT	
DSLCO12 FAIL XMIT	
DSLCO13 FAIL XMIT	
DSLCO14 FAIL XMIT	

SERVICE: FORCE MSLC	Default (Low, High)
REMOTE REFERENCE (uA)	*4.0 (0.0, 20.0)
PROCESS SIGNAL (uA)	*4.0 (0.0, 20.0)
USE REMOTE REF	*FALSE
USE PROCESS SIGNAL	*FALSE
CB AUX INPUT	*FALSE
USE NETWORK DISC IN	*FALSE
CHECK INPUT	*FALSE
PERMISSIVE INPUT	*FALSE
RUN INPUT	*FALSE
UTILITY UNLOAD IN	*FALSE
IMP/EXP CONTROL IN	*FALSE
PROCESS INPUT	*FALSE
PAUSE INPUT	*FALSE
SETPOINT RAISE IN	*FALSE
SETPOINT LOWER IN	*FALSE
VOLTAGE RAISE INPUT	*FALSE
VOLTAGE LOWER INPUT	*FALSE
SERVICE: FORCE DSLC 01	Default (Low, High)
REMOTE REFERENCE (uA)	*4.0 (0.0, 20.0)
PROCESS SIGNAL (uA)	*4.0 (0.0, 20.0)
USE REMOTE REF	*FALSE
USE PROCESS SIGNAL	*FALSE
CB AUX INPUT	*FALSE
USE NETWORK DISC IN	*FALSE
CHECK INPUT	*FALSE
PERMISSIVE INPUT	*FALSE
RUN INPUT	*FALSE
RAISE VOLTAGE INPUT	*FALSE
LOWER VOLTAGE INPUT	*FALSE
BASELOAD INPUT	*FALSE
LOAD INPUT	*FALSE
PAUSE INPUT	*FALSE
RAISE LOAD INPUT	*FALSE
LOWER LOAD INPUT	*FALSE
PROCESS ENABLE IN	*FALSE
SERVICE: FORCE DSLC 02	Default (Low, High)
REMOTE REFERENCE (uA)	*4.0 (0.0, 20.0)
PROCESS SIGNAL (uA)	*4.0 (0.0, 20.0)
USE REMOTE REF	*FALSE
USE PROCESS SIGNAL	*FALSE
CB AUX INPUT	*FALSE
USE NETWORK DISC IN	*FALSE
CHECK INPUT	*FALSE
PERMISSIVE INPUT	*FALSE
RUN INPUT	*FALSE
RAISE VOLTAGE INPUT	*FALSE
LOWER VOLTAGE INPUT	*FALSE
BASELOAD INPUT	*FALSE
LOAD INPUT	*FALSE
PAUSE INPUT	*FALSE
RAISE LOAD INPUT	*FALSE
LOWER LOAD INPUT	*FALSE
PROCESS ENABLE IN	*FALSE

SERVICE: FORCE DSLC 03	Default (Low, High)
REMOTE REFERENCE (uA)	*4.0 (0.0, 20.0)
PROCESS SIGNAL (uA)	*4.0 (0.0, 20.0)
USE REMOTE REF	*FALSE
USE PROCESS SIGNAL	*FALSE
CB AUX INPUT	*FALSE
USE NETWORK DISC IN	*FALSE
CHECK INPUT	*FALSE
PERMISSIVE INPUT	*FALSE
RUN INPUT	*FALSE
RAISE VOLTAGE INPUT	*FALSE
LOWER VOLTAGE INPUT	*FALSE
BASELOAD INPUT	*FALSE
LOAD INPUT	*FALSE
PAUSE INPUT	*FALSE
RAISE LOAD INPUT	*FALSE
LOWER LOAD INPUT	*FALSE
PROCESS ENABLE IN	*FALSE
SERVICE: FORCE DSLC 04	Default (Low, High)
REMOTE REFERENCE (uA)	*4.0 (0.0, 20.0)
PROCESS SIGNAL (uA)	*4.0 (0.0, 20.0)
USE REMOTE REF	*FALSE
USE PROCESS SIGNAL	*FALSE
CB AUX INPUT	*FALSE
USE NETWORK DISC IN	*FALSE
CHECK INPUT	*FALSE
PERMISSIVE INPUT	*FALSE
RUN INPUT	*FALSE
RAISE VOLTAGE INPUT	*FALSE
LOWER VOLTAGE INPUT	*FALSE
BASELOAD INPUT	*FALSE
LOAD INPUT	*FALSE
PAUSE INPUT	*FALSE
RAISE LOAD INPUT	*FALSE
LOWER LOAD INPUT	*FALSE
PROCESS ENABLE IN	*FALSE
SERVICE: FORCE DSLC 05	Default (Low, High)
REMOTE REFERENCE (uA)	*4.0 (0.0, 20.0)
PROCESS SIGNAL (uA)	*4.0 (0.0, 20.0)
USE REMOTE REF	*FALSE
USE PROCESS SIGNAL	*FALSE
CB AUX INPUT	*FALSE
USE NETWORK DISC IN	*FALSE
CHECK INPUT	*FALSE
PERMISSIVE INPUT	*FALSE
RUN INPUT	*FALSE
RAISE VOLTAGE INPUT	*FALSE
LOWER VOLTAGE INPUT	*FALSE
BASELOAD INPUT	*FALSE
LOAD INPUT	*FALSE
PAUSE INPUT	*FALSE
RAISE LOAD INPUT	*FALSE
LOWER LOAD INPUT	*FALSE
PROCESS ENABLE IN	*FALSE

SERVICE: FORCE DSLC 06	Default (Low, High)
REMOTE REFERENCE (uA)	*4.0 (0.0, 20.0)
PROCESS SIGNAL (uA)	*4.0 (0.0, 20.0)
USE REMOTE REF	*FALSE
USE PROCESS SIGNAL	*FALSE
CB AUX INPUT	*FALSE
USE NETWORK DISC IN	*FALSE
CHECK INPUT	*FALSE
PERMISSIVE INPUT	*FALSE
RUN INPUT	*FALSE
RAISE VOLTAGE INPUT	*FALSE
LOWER VOLTAGE INPUT	*FALSE
BASELOAD INPUT	*FALSE
LOAD INPUT	*FALSE
PAUSE INPUT	*FALSE
RAISE LOAD INPUT	*FALSE
LOWER LOAD INPUT	*FALSE
PROCESS ENABLE IN	*FALSE
SERVICE: FORCE DSLC 07	Default (Low, High)
REMOTE REFERENCE (uA)	*4.0 (0.0, 20.0)
PROCESS SIGNAL (uA)	*4.0 (0.0, 20.0)
USE REMOTE REF	*FALSE
USE PROCESS SIGNAL	*FALSE
CB AUX INPUT	*FALSE
USE NETWORK DISC IN	*FALSE
CHECK INPUT	*FALSE
PERMISSIVE INPUT	*FALSE
RUN INPUT	*FALSE
RAISE VOLTAGE INPUT	*FALSE
LOWER VOLTAGE INPUT	*FALSE
BASELOAD INPUT	*FALSE
LOAD INPUT	*FALSE
PAUSE INPUT	*FALSE
RAISE LOAD INPUT	*FALSE
LOWER LOAD INPUT	*FALSE
PROCESS ENABLE IN	*FALSE
SERVICE: FORCE DSLC 08	Default (Low, High)
REMOTE REFERENCE (uA)	*4.0 (0.0, 20.0)
PROCESS SIGNAL (uA)	*4.0 (0.0, 20.0)
USE REMOTE REF	*FALSE
USE PROCESS SIGNAL	*FALSE
CB AUX INPUT	*FALSE
USE NETWORK DISC IN	*FALSE
CHECK INPUT	*FALSE
PERMISSIVE INPUT	*FALSE
RUN INPUT	*FALSE
RAISE VOLTAGE INPUT	*FALSE
LOWER VOLTAGE INPUT	*FALSE
BASELOAD INPUT	*FALSE
LOAD INPUT	*FALSE
PAUSE INPUT	*FALSE
RAISE LOAD INPUT	*FALSE
LOWER LOAD INPUT	*FALSE
PROCESS ENABLE IN	*FALSE

SERVICE: FORCE DSLC 09	Default (Low, High)
REMOTE REFERENCE (uA)	*4.0 (0.0, 20.0)
PROCESS SIGNAL (uA)	*4.0 (0.0, 20.0)
USE REMOTE REF	*FALSE
USE PROCESS SIGNAL	*FALSE
CB AUX INPUT	*FALSE
USE NETWORK DISC IN	*FALSE
CHECK INPUT	*FALSE
PERMISSIVE INPUT	*FALSE
RUN INPUT	*FALSE
RAISE VOLTAGE INPUT	*FALSE
LOWER VOLTAGE INPUT	*FALSE
BASELOAD INPUT	*FALSE
LOAD INPUT	*FALSE
PAUSE INPUT	*FALSE
RAISE LOAD INPUT	*FALSE
LOWER LOAD INPUT	*FALSE
PROCESS ENABLE IN	*FALSE
SERVICE: FORCE DSLC 10	Default (Low, High)
REMOTE REFERENCE (uA)	*4.0 (0.0, 20.0)
PROCESS SIGNAL (uA)	*4.0 (0.0, 20.0)
USE REMOTE REF	*FALSE
USE PROCESS SIGNAL	*FALSE
CB AUX INPUT	*FALSE
USE NETWORK DISC IN	*FALSE
CHECK INPUT	*FALSE
PERMISSIVE INPUT	*FALSE
RUN INPUT	*FALSE
RAISE VOLTAGE INPUT	*FALSE
LOWER VOLTAGE INPUT	*FALSE
BASELOAD INPUT	*FALSE
LOAD INPUT	*FALSE
PAUSE INPUT	*FALSE
RAISE LOAD INPUT	*FALSE
LOWER LOAD INPUT	*FALSE
PROCESS ENABLE IN	*FALSE
SERVICE: FORCE DSLC 11	Default (Low, High)
REMOTE REFERENCE (uA)	*4.0 (0.0, 20.0)
PROCESS SIGNAL (uA)	*4.0 (0.0, 20.0)
USE REMOTE REF	*FALSE
USE PROCESS SIGNAL	*FALSE
CB AUX INPUT	*FALSE
USE NETWORK DISC IN	*FALSE
CHECK INPUT	*FALSE
PERMISSIVE INPUT	*FALSE
RUN INPUT	*FALSE
RAISE VOLTAGE INPUT	*FALSE
LOWER VOLTAGE INPUT	*FALSE
BASELOAD INPUT	*FALSE
LOAD INPUT	*FALSE
PAUSE INPUT	*FALSE
RAISE LOAD INPUT	*FALSE
LOWER LOAD INPUT	*FALSE
PROCESS ENABLE IN	*FALSE

SERVICE: FORCE DSLC 12	Default (Low, High)
REMOTE REFERENCE (uA)	*4.0 (0.0, 20.0)
PROCESS SIGNAL (uA)	*4.0 (0.0, 20.0)
USE REMOTE REF	*FALSE
USE PROCESS SIGNAL	*FALSE
CB AUX INPUT	*FALSE
USE NETWORK DISC IN	*FALSE
CHECK INPUT	*FALSE
PERMISSIVE INPUT	*FALSE
RUN INPUT	*FALSE
RAISE VOLTAGE INPUT	*FALSE
LOWER VOLTAGE INPUT	*FALSE
BASELOAD INPUT	*FALSE
LOAD INPUT	*FALSE
PAUSE INPUT	*FALSE
RAISE LOAD INPUT	*FALSE
LOWER LOAD INPUT	*FALSE
PROCESS ENABLE IN	*FALSE
SERVICE: FORCE DSLC 13	Default (Low, High)
REMOTE REFERENCE (uA)	*4.0 (0.0, 20.0)
PROCESS SIGNAL (uA)	*4.0 (0.0, 20.0)
USE REMOTE REF	*FALSE
USE PROCESS SIGNAL	*FALSE
CB AUX INPUT	*FALSE
USE NETWORK DISC IN	*FALSE
CHECK INPUT	*FALSE
PERMISSIVE INPUT	*FALSE
RUN INPUT	*FALSE
RAISE VOLTAGE INPUT	*FALSE
LOWER VOLTAGE INPUT	*FALSE
BASELOAD INPUT	*FALSE
LOAD INPUT	*FALSE
PAUSE INPUT	*FALSE
RAISE LOAD INPUT	*FALSE
LOWER LOAD INPUT	*FALSE
PROCESS ENABLE IN	*FALSE
SERVICE: FORCE DSLC 14	Default (Low, High)
REMOTE REFERENCE (uA)	*4.0 (0.0, 20.0)
PROCESS SIGNAL (uA)	*4.0 (0.0, 20.0)
USE REMOTE REF	*FALSE
USE PROCESS SIGNAL	*FALSE
CB AUX INPUT	*FALSE
USE NETWORK DISC IN	*FALSE
CHECK INPUT	*FALSE
PERMISSIVE INPUT	*FALSE
RUN INPUT	*FALSE
RAISE VOLTAGE INPUT	*FALSE
LOWER VOLTAGE INPUT	*FALSE
BASELOAD INPUT	*FALSE
LOAD INPUT	*FALSE
PAUSE INPUT	*FALSE
RAISE LOAD INPUT	*FALSE
LOWER LOAD INPUT	*FALSE
PROCESS ENABLE IN	*FALSE
SERVICE: POWER TRIANGLE MULTIPLIER	Default (Low, High)
MSLC POWER TRIANGLE MULT	*4 (1,4)
DSL1 POWER TRIANGLE MULT	*4 (1,4)
DSL2 POWER TRIANGLE MULT	*4 (1,4)
DSL3 POWER TRIANGLE MULT	*4 (1,4)
DSL4 POWER TRIANGLE MULT	*4 (1,4)
DSL5 POWER TRIANGLE MULT	*4 (1,4)
DSL6 POWER TRIANGLE MULT	*4 (1,4)
DSL7 POWER TRIANGLE MULT	*4 (1,4)
DSL8 POWER TRIANGLE MULT	*4 (1,4)
DSL9 POWER TRIANGLE MULT	*4 (1,4)

DSL10 POWER TRIANGLE MULT	*4 (1,4)
DSL11 POWER TRIANGLE MULT	*4 (1,4)
DSL12 POWER TRIANGLE MULT	*4 (1,4)
DSL13 POWER TRIANGLE MULT	*4 (1,4)
DSL14 POWER TRIANGLE MULT	*4 (1,4)

723PLUS Control Specifications

Woodward Part Numbers:	
8280-416	723PLUS with low-voltage power supply
8280-417	723PLUS with high-voltage power supply
9907-205	Hand Held Programmer
8923-932	Watch Window Installation
Power Supply Rating	18–40 Vdc (24 or 32 Vdc nominal) 90–150 Vdc (125 Vdc nominal)
Power Consumption	40 W nominal
Inrush Current (low voltage)	7 A for 0.1 ms
Inrush Current (high voltage)	22 A for 15 ms
Steady State Speed Band	±0.25% of rated speed
Magnetic Pickup	400–15 000 Hz (200–2100 rpm)
Proximity Switch	30–1000 Hz (200–2100 rpm)
Discrete Inputs (8)	10 mA at 24 Vdc, impedance 2.3 kΩ
Analog Inputs (4)	4–20 mA or 1–5 Vdc
Analog Outputs #1 & #2	4–20 or 0–1 mA (not used)
Analog Output #3	4–20 or 0–200 mA (not used)
Analog Output #4	4–20 or 0–200 mA (not used)
Relay Outputs (3)	(not used)
Relay Contact Ratings	Resistive—2.0 A at 28 Vdc, 0.1 A at 115 Vac 50 to 400 Hz Inductive—0.75 A at 28 Vdc 0.2 Henry, 0.1 A at 28 Vdc Lamp
Programmer Serial Port (J1)	RS-422, 9-pin D connector, 1200 baud, full duplex
Communication Ports (J2, J3)	RS-232, RS-422, RS-485, 9-pin connector, 1200 to 38 400 baud, full duplex
Ambient Operating Temperature	–40 to +70 °C (–40 to +158 °F)
Storage Temperature	–55 to +105 °C (–67 to +221 °F)
Humidity	95% at +20 to +55 °C (+68 to +131 °F) Lloyd's Register of Shipping Specification Humidity Test 1
EMI/RFI Susceptibility	Lloyd's Register of Shipping, EN50081-2 and EN50082-2
Mechanical Vibration	Lloyd's Register of Shipping Specification Vibration Test 2
Mechanical Shock	US MIL-STD 810C, Method 516.2, Procedure I (basic design test), Procedure II (transit drop test, packaged), Procedure V (bench handling)

We appreciate your comments about the content of our publications.

Send comments to: icinfo@woodward.com

Please reference publication **26471**.



PO Box 1519, Fort Collins CO 80522-1519, USA
1000 East Drake Road, Fort Collins CO 80525, USA
Phone +1 (970) 482-5811 • Fax +1 (970) 498-3058

Email and Website—www.woodward.com

Woodward has company-owned plants, subsidiaries, and branches, as well as authorized distributors and other authorized service and sales facilities throughout the world.

Complete address / phone / fax / email information for all locations is available on our website.