



# DeviceNet Pendant Stations

Bulletin 800E/F

**User Manual** 



# Important User Information

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

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

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



**ATTENTION:** Identifies information about practices or circumstances that can lead to personal injury or death, property damage or economic loss.

Attention statements help you to:

- identify a hazard
- avoid the hazard
- recognize the consequences

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

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# Preface

This manual gives an overview of the Bulletin 800E/F DeviceNet<sup>™</sup> Pendant Station and describes how to configure, install, operate and troubleshoot the device on the DeviceNet<sup>™</sup> Network.

# **Intended Audience**

This manual is for the individuals responsible for installing, mounting and operating the 800E/F DeviceNet<sup>™</sup> Pendant Station in an industrial environment.

You should understand DeviceNet<sup>™</sup> Network operations, including how slave devices operate on the network and communicate with a DeviceNet<sup>™</sup> Master.

# **Contents of Manual**

This manual is organized as follows:

| Chapter | Title                              | Description  |
|---------|------------------------------------|--|
|         | Preface                            | Describes the purpose and contents of the manual and the intended audience.  |
| 1       | Overview                           | Provides an overview of the 800E/F DeviceNet™<br>Pendant Station and its features.   |
| 2       | Quick Start                        | Describes how to get the 800E/F DeviceNet™<br>Pendant Station operating on the network.  |
| 3       | Installation and Mounting          | Describes how to configure, mount and install the<br>800E/F DeviceNet <sup>™</sup> Pendant Station on the<br>DeviceNet <sup>™</sup> Network. |
| 4       | Operations                         | Describes 800E/F DeviceNet™ Pendant Station<br>operations and other pertinent information.   |
| 5       | Troubleshooting and<br>Maintenance | Provides information on how to troubleshoot and maintain this device.  |
| А       | Specifications                     | Provides 800E/F DeviceNet™ Pendant Station<br>specifications.  |

# **Related Publications**

The following table lists DeviceNet<sup>™</sup> Network related publications.

| Publication Title  | Publication No. |
|--|-----------------|
| DeviceNet™ Cable System Planning and Installation Manual | DN-6.7.2        |
| 1756-DNB Scanner Module Configuraiton                    | 1756-6.5.15     |

# **EDS Web Site**

EDS files are available for downloading at: www.ab.com/networks/eds/

# Overview of DeviceNet<sup>™</sup> Pendant Station

# **Chapter Objectives**

This chapter provides an overview of the DeviceNet<sup>™</sup> Pendant Station and its features. It contains the following sections:

| Section                           | Page |
|-----------------------------------|------|
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| Enclosure Features                | 1-2  |
| DeviceNet <sup>™</sup> Connection | 1-3  |
| Typical DeviceNet™ Configuration  | 1-4  |
| DeviceNet <sup>™</sup> Components | 1-5  |
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# Description

The 800E/F Pendant Station line offers a DeviceNet<sup>™</sup> connection for applications where network communication is desired. All of the functionality for the DeviceNet<sup>™</sup> interface is contained within the housing. The entire unit is powered from the DeviceNet<sup>™</sup> Network. A separate power supply is not required.

The 800E/F DeviceNet<sup>TM</sup> Pendant Station allows two operators, 1 - input/1 - output.

# **Summary of Features**

- Standard configurations
- NEMA Type 4/4X/13 environmental rating
- Easy installation and startup
- DeviceNet<sup>™</sup> connectivity
- Powered by DeviceNet<sup>™</sup> connection (no power supply required)
- Available with mini connector
- Integral hanging bracket

- Standard 800E/F legend carrier (800E-18xxxxxx or 800F-18xxxxxx)
- Button guards to protect against inadvertent operation
- Long life LED
- Auto baud
  - Auto Device Replace Enabled
  - Standard 800E/F operators
- Hanging Device Net<sup>™</sup> Bracket Connector 800 E/F Legend Carrier Button Guards

# **Enclosure Features**

# **DeviceNet™ Connection**

The DeviceNet<sup>™</sup> Pendant receives all power and communications through the DeviceNet<sup>™</sup> connection. A separate power supply is not required. This is the only external connection to the DeviceNet<sup>™</sup> Pendant.

The DeviceNet<sup>™</sup> Pendant connects to the DeviceNet<sup>™</sup> Network using a mini connector.

| Sealed Connector | Pin # | Signal | Function     | Color       |
|------------------|-------|--------|--------------|-------------|
|                  | 1     | SHIELD | SHIELD       | Uninsulated |
| KOK              | 2     | VDC+   | Power Supply | Red         |
|                  | 3     | COM    | Common       | Black       |
|                  | 4     | CAN_H  | Signal High  | White       |
| Georg            | 5     | CAN_L  | Signal Low   | Blue        |

#### **DeviceNet<sup>™</sup> Sealed** Connector

# Typical DeviceNet<sup>™</sup> Configuration

A DeviceNet<sup>™</sup> Network supports multiple Pendant devices and allows them to communicate with other network devices (up to 64).

The DeviceNet<sup>™</sup> Pendant operates on the network as a slave device. It does not initiate communications except for change-of-state, duplicate I/O messages and a node address check on power-up. The master writes data to, and receives data back from, the DeviceNet<sup>™</sup> Pendant.

The following Device Net<sup>™</sup> configuration shows a variety of products operating as slaves to a PLC-5 controller with a 1771-SDN DeviceNet<sup>™</sup> Scanner Module.



# **DeviceNet™ Components**

DeviceNet<sup>™</sup> Cables and components are available from Allen-Bradley as separate catalog numbers.

It is your responsibility to install and implement the DeviceNet<sup>™</sup> Network and supported devices according to the DeviceNet<sup>™</sup> guidelines.

# **Replacement Parts**

The DeviceNet<sup>™</sup> Pendant stations come with all the parts required to install and use the product. The installer needs only to supply the mounting hardware and cabling.

Replacement parts for 800E/F components (operators and replacement lamps) are available as separate catalog numbers. Refer to the Industrial Controls Catalog or 22 mm Push Button Selection Guide.

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# **Quick Start**

# **Chapter Objectives**

This chapter provides the necessary steps to get the DeviceNet<sup>™</sup> Pendant Station operating on the network. It contains the following sections:

| Section                                 | Page |
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| Data Rate Configuration                 | 2-1  |
| Node Address Configuration              | 2-1  |
| Connection to the Network               | 2-2  |
| Pendant Station Parameter Configuration | 2-2  |
| Scanner Configuration                   | 2-4  |

# **Data Rate Configuration**

This device is Auto Baud enabled. There is no need to configure data rate.

# Node Address Configuration

Node address is set through node commissioning.

For more information on node address configuration, please see Chapter 3 – Installation and Mounting (Setting the DeviceNet<sup>™</sup> node address).

# **Connection to the Network**

Wire the DeviceNet<sup>™</sup> Pendant Station to an operating network. It will be connected with the mini connector. The device is fully powered by the network.

For more information on system installation, please refer to the DeviceNet<sup>™</sup> Cable System – Planning and Installation Manual (Publication DN-6.7.2).

# Pendant Station Parameter Configuration

In order for proper operation, the parameters must be configured. The parameters can be configured using RSNetWorx for DeviceNet<sup>™</sup>.



To access the parameter configuration screen from the Online view, double click on the 800E/F Pendant Station Icon.

| 800E/F-PND1                          | Pendant Station                         | ?×   |
|--------------------------------------|---|------|
| General Param                        | neters   1/0 Data   EDS File            |      |
| 80                                   | 0E/F-PND1 Pendant Station               |      |
| <u>N</u> ame:                        | 800E/F-PND1 Pendant Station             |      |
| <u>D</u> escription:                 |   |      |
| Add <u>r</u> ess:<br>⊢ Device Identi | I<br>31<br>ity [ Primary ]              |      |
| Vendor:                              | Rockwell Automation - Allen-Bradley [1] |      |
| Type:                                | General Purpose Discrete I/O [7]        |      |
| Device:                              | 800E/F-PND1 Pendant Station [1104]      |      |
| Catalog:                             | 800E/F-PND1                             |      |
| Revision:                            | 1.001                                   |      |
|                                      | OK Cancel Apply I                       | Help |

Click on the Device Parameters tab.

| - 1 | Se<br>ac | lect | the parameter that you want to | configure and initiate an |
|-----|----------|------|--------------------------------|---------------------------|
| G   | roups    |      | 😥 🔞 Single 💌                   | 🔿 Monitor 🛛 🍇 🗳           |
| ID  | A.]      | 0    | Parameter                      | Current Value             |
|     | 1        | •    | Input                          | Input OFF                 |
|     | 2        | •    | On-Delay Elapsed Time          | 0                         |
|     | з        | •    | Off-Delay Elapsed Time         | 0                         |
|     | 4        |      | On-Delay Timebase              | 1 ms                      |
|     | 5        |      | On-Delay Preset                | 4000                      |
|     | 6        |      | Off-Delay/One-shot Type        | Off-Delay                 |
|     | 7        |      | Off-Delay/One-shot Time        | 10 ms                     |
|     | 8        |      | Off-Delay/One-shot Preset      | 500                       |
|     | 9        |      | Output Value                   | Output OFF                |
|     | 10       | •    | Output Status                  | Healthy                   |
|     | 11       |      | Output Fault Action            | Fault Value 🚽 🚽           |
|     | 12       |      | Output Fault Value             | Fault Output OFF          |
|     | 13       |      | Output Idle Action             | Idle Value                |
| •   | 14       | _    | Output Idle Value              | Idle Output OFF           |

For more information on device configuration, please see Chapter 4 – Operations and the RSNetWorx for DeviceNet<sup>™</sup> documentation.

# **Scanner Configuration**

In order for proper operation, the scanner must be configured. The following graphics show the configuration of a 1756-DNB from the RSNetWorx for DeviceNet<sup>™</sup> Software.



To access the Scanner Module Configuration screen from an Online view, double click on the 1756-DNB Scanner Icon.

| 1756-DNB            | Scanner M      | fodule                                  | ? × |
|---------------------|----------------|---|-----|
| General Mo          | odule   Scanli | ist   Input   Output   ADR   Summary    |     |
|                     | 1756-DNB S     | canner Module                           |     |
| <u>N</u> ame:       | 1756-DNB 9     | Scanner Module                          |     |
| <u>D</u> escription |                |   |     |
| Add <u>r</u> ess:   | 3              |   |     |
|                     | - Device Ide   | entity [ Primary ]                      |     |
|                     | Vendor:        | Rockwell Automation - Allen-Bradley [1] |     |
|                     | Device:        | Communication Adapter [12]              |     |
|                     | Product:       | 1756-DNB Scanner Module [14]            |     |
|                     | Catalog:       | 1756-DNB Scanner Module                 |     |
|                     | Revision:      | 3.001                                   |     |
|                     |                |   |     |
|                     | OK             | Cancel Apply H                          | elp |

To access the Scanlist Editor, click on the Scanlist tab.

| 1756-DNB/A  | ?]   |
|---|--|
| General    Module    Scanlist    Input      Available Devices:      11, 800E/F Pushbutton S      23, Stack Light DeviceNe      31, 800E/F-PND1 Penda      63, RightSight Standard | Output ADR Summary   |
| Automap on Add  | Node Agtive  |
| Upload from Scanner   | Electronic Key:  Device Jype  Uendor  Eroduct Code  Major <u>B</u> evision |
| Eait I/U Parameters   | Migor Corbigher  |

Add the 800E/F Pendant Station to the Scanlist. Select the Device in the Available Devices List. To have the software automatically assign the I/O addresses, select the Automap on Add selection box. Click on the ">" button.

| General   Module   Scanlist   Input   | Output   ADR   Summary                    |
|---|---|
| Availa <u>b</u> le Devices:   | <u>S</u> canlist:                         |
| 11, 800E/F Pushbutton S<br>23, Stack Light DeviceNe<br>863, RightSight Standard | 31,800E/F-PND1 Penda                      |
| Automap on Add  | I Node A <u>c</u> tive                    |
| Upload from Scanner   | Electronic Key:                           |
|   | Vendor                                    |
| Download to Scanner   | Product Code                              |
| Edit 1/0 Parameters   | Major <u>R</u> evision<br>Minor or higher |

To view/edit I/O parameters, click on Edit I/O Parameters.

| Input Size: 1 Bytes            | Change of State / Cyclic  Change of State C Cyclic |
|--------------------------------|--|
| ∐se Output Bit: □              | Input Size: 1 _ Bytes                              |
| Delled:                        | Output Size: 1 🛃 Bytes                             |
| I <u>n</u> put Size: 0 📕 Bytes | Heart <u>b</u> eat Rate: 250 📩 msec                |
| Qutput Size: Bytes             | Advanced   |
|                                |  |

To view/edit the mapping of the Input data, select the Input tab.

|   | + Scanlist Input  Output A                         | DR Summary    |
|---|--|---------------|
| Node<br>3 31, 800   | ∠ <mark>Type Size Map</mark><br>E/F COS 1 1:I.Data | [0].0         |
| CAP.  |  | <u>U</u> nmap |
|   |  | Advanced      |
| •   |  | Dptions       |
|   |  |               |
| M <u>e</u> mory: As   | ssembly Data 💌 <u>S</u> tart DWo                   | rd: 0 🛨       |
| M <u>e</u> mory: As<br>Bits 31 - 0  | ssembly Data 💌 <u>S</u> tart DWo                   | rd: 🖸 📑       |
| M <u>e</u> mory: As<br>Bits 31 - 0<br>1:1.Data[0]   | ssembly Data 💌 Start DWo                           | rd: 0         |
| Memory: As<br>Bits 31 - 0<br>1:I.Data[0]<br>1:I.Data[1]   | ssembly Data 💌 Start DWc                           | rd: 0         |
| Memory: As<br>Bits 31 - 0<br>1:I.Data[0]<br>1:I.Data[1]<br>1:I.Data[2]  | ssembly Data <u>S</u> tart DWc                     | rd: 0         |
| Memory: As<br>Bits 31 - 0<br>1:1.Data[0]<br>1:1.Data[1]<br>1:1.Data[2]<br>1:1.Data[3]   | ssembly Data 💌 Start DWc                           | rd: 0 📑       |
| Memory: As<br>Bits 31 - 0<br>1:1.Data[0]<br>1:1.Data[1]<br>1:1.Data[2]<br>1:1.Data[3]<br>1:1.Data[4]  | ssembly Data <u>S</u> tart DWc                     | rd: 0 📑       |
| Memory: As<br>Bits 31 - 0<br>1:1.Data[0]<br>1:1.Data[1]<br>1:1.Data[2]<br>1:1.Data[3]<br>1:1.Data[4]<br>1:1.Data[5]                               | ssembly Data Start DWc                             | rd: 0 📑       |
| Memory: As<br>Bits 31 - 0<br>1:1.Data[0]<br>1:1.Data[1]<br>1:1.Data[2]<br>1:1.Data[3]<br>1:1.Data[4]<br>1:1.Data[5]<br>1:1.Data[6]                | ssembly Data Start DWc                             | rd: 0 📑       |
| Memory: As<br>Bits 31 - 0<br>1:1.Data[0]<br>1:1.Data[1]<br>1:1.Data[2]<br>1:1.Data[3]<br>1:1.Data[4]<br>1:1.Data[5]<br>1:1.Data[6]<br>1:1.Data[7] | ssembly Data Start DWc                             | rd: 0 📑       |

To view/edit the mapping of the Output data, select the Output tab.

| and the second se | 10 T S      |                    | 1.1               |       |                   |
|---|-------------|--------------------|-------------------|-------|-------------------|
| Node<br>31.8  | 20E/F. CO   | pe Siz<br>S 1      | e Map<br>1:0.Data | 01.0  | Auto <u>M</u> ap  |
|   |             |                    |                   |       | <u>U</u> nmap     |
|   |             |                    |                   |       | A <u>d</u> vanced |
| •   |             |                    |                   | F     | Options           |
| M <u>e</u> mory:  | Assembly Da | ita 💌              | <u>S</u> tart DWo | rd: 0 | ÷                 |
|   |             |                    |                   |       |                   |
| Bits 31 - 0   |             |                    |                   |       |                   |
| Bits 31 - 0<br>1:0.Data[0]  |             | rana nana na na na |                   |       | 31, 800E7         |
| Bits 31 - 0<br>1:0.Data[0]<br>1:0.Data[1]   |             | oana hana hano     |                   |       | 31, 800E7         |
| Bits 31 - 0<br>1:0.Data[0]<br>1:0.Data[1]<br>1:0.Data[2]  |             |                    |                   |       | 31, 800E7         |
| Bits 31 - 0<br>1:0.Data[0]<br>1:0.Data[1]<br>1:0.Data[2]<br>1:0.Data[3]<br>1:0.Data[4]  |             |                    |                   |       | 31, 800E7         |
| Bits 31 - 0<br>1:0.Data[0]<br>1:0.Data[1]<br>1:0.Data[2]<br>1:0.Data[3]<br>1:0.Data[4]<br>1:0.Data[5]   |             |                    |                   |       | 31, 800E7         |
| Bits 31 - 0<br>1:0.Data[0]<br>1:0.Data[1]<br>1:0.Data[2]<br>1:0.Data[3]<br>1:0.Data[4]<br>1:0.Data[5]<br>1:0.Data[6]  |             |                    |                   |       | 31, 800E7         |
| Bits 31 - 0<br>1:0.Data[0]<br>1:0.Data[1]<br>1:0.Data[2]<br>1:0.Data[3]<br>1:0.Data[4]<br>1:0.Data[5]<br>1:0.Data[6]<br>1:0.Data[7]   |             |                    |                   |       | 31, 800E7         |

To view/edit the auto device replacement parameters, click on the ADR tab. Select the Enable Auto-Address Recovery box. Click on Load Device Config. Select Configuration Recovery and Auto Address Recovery.

| 1756-DNB/A ?   | × |
|--|---|
| General Module Scanlist Input Output ADR Summary               |   |
| Enable Auto-Address Recovery                                   |   |
| Available Devices:   |   |
| Node      ADR      # Byte        31, 800E/F      Both      158 |   |
| Total: 65535   |   |
| Used: 158 est  |   |
| ADR Settings:  |   |
| Configuration<br>Recovery                                      |   |
| Auto-Address<br><u>R</u> ecovery                               |   |
| ▲ Load Device Config   |   |
| OK Cancel <u>Apply</u> Help                                    |   |

For more information on scanner configuration, please refer to the DeviceNet<sup>™</sup> Scanner Configuration Manual (Publication 1756-6.5.15 for the ControlLogix Platform, Publication 1747-6.5.2 for the SLC 500 Platform, or Publication 1711-6.5.118 for the PLC 5 Platform).

# **Installation and Mounting**

# **Chapter Objectives**

This chapter describes how to install and mount a standard or custom DeviceNet<sup>™</sup> Pendant Station. It contains the following sections:

| Section   | Page |
|---|------|
| DeviceNet™ Guidelines                           | 3-1  |
| Equipment Needed                                | 3-1  |
| Setting the DeviceNet <sup>™</sup> Node Address | 3-2  |
| DeviceNet™ Pendant Dimensions                   | 3-3  |
| Hanging the Pendant Station                     | 3-4  |
| Recommended Strain-Relief Method                | 3-4  |

# DeviceNet<sup>™</sup> Guidelines

It is your responsibility to install and implement the DeviceNet<sup>™</sup> Network and supported devices according to the DeviceNet<sup>™</sup> guidelines.

# **Equipment Needed**

There is no need to open the enclosure. The only tools required are for installing a hanging cable.

# Setting the Data Rate

This device contains Autobaud functionality, it will automatically detect the network data rate and synchronize to it.

The data rate determines the maximum length of the DeviceNet<sup>™</sup> Cable.

| Data Rate | Cable Length (Maximum)                             |  |
|-----------|--|--|
| 125KB     | 500 m (1600 ft)                                    |  |
| 250KB     | 200 m (600 ft)                                     |  |
| 500KB     | 100 m (300 ft)                                     |  |
| Autobaud  | See above, based on data rate of connected network |  |

## Setting the DeviceNet<sup>™</sup> Node Address

The Node Address for the 800E/F Pendant Stations must be set through Node Commissioning. The factory default is Node 63.

To set the DeviceNet<sup>™</sup> Node Address:

- 1. Start RSNetWorx and select TOOLS from the Menu Bar.
- 2. Select Node Commissioning. The following screen will appear.

| 🔁 Node Commissioning   | ? ×                  |
|--|----------------------|
| Current Device Setting<br>Node Address<br>Network Data Rate  | <u>E</u> xit<br>Help |
| New Device Settings  |                      |
| Node Address 0 Apply   |                      |
| Network Data Rate  |                      |
| Warning!<br>Network Data Rate should not be changed on an active network.<br>New Network Data Rate will not take effect until power is cycled. |                      |
|  | *<br>*               |

- 3. Select Browse and select the Pendant Station at Node 63.
- **4.** Change the Node Address to the desired address and click on Apply.

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# **DeviceNet<sup>™</sup> Pendant Dimensions**

Figure 3.1 shows the dimensions of the Pendant Stations. Dimensions in millimeters (inches). Dimensions are not intended to be used for manufacturing purposes.

#### Figure 3.1 Pendant Station Dimensions





# Hanging the Pendant Station

Dimensions in millimeters (inches). Dimensions are not intended to be used for manufacturing purposes.

#### Figure 3.2 Pendant Mounting



# **Quick Disconnect Cordsets**

| Standard<br>4-Pin Straight Quick Disconnect<br>Cable-Mini |               | D<br>5-Pin Straig | eviceNet <sup>™</sup><br>µht Quick Disconnect<br>Cable-Mini |
|---|---------------|-------------------|---|
| Length  | Cat. No.      | Length            | Cat. No.  |
| 1.8 m   | 889N-F4AF-6F  | 1 m               | 1485R-P1N5-C  |
| 3.7 m   | 889N-F4AF-12F | 2 m               | 1485R-P2N5-C  |
| 6.1 m   | 889N-F4AF-20F | 3 m               | 1485R-P3N5-C  |

For more information on cabling options, please refer to DeviceNet<sup>™</sup> Catalog DN-2.15 or Sensor Catalog C113.

# **Recommended Strain-Relief Method**

1/8 in. diameter wire rope/aircraft cable through eyelet of base, crimped into a loop/eye with aluminum duplex sleeve.

3–4

# Operations

# **Chapter Objectives**

This chapter contains the following sections:

| Section                           | Page |
|-----------------------------------|------|
| Modes of Operation                | 4-1  |
| Resetting the Device              | 4-7  |
| DeviceNet <sup>™</sup> Operations | 4-8  |

# **Modes of Operation**

The 800E/F DeviceNet<sup>™</sup> Pendant Station has 3 operating modes:

- Power-up/Reset Mode
- Run Mode
- Error Mode

# **Power-up/Reset Mode**

During a power-up or reset, the 800E/F DeviceNet<sup>™</sup> Pendant Station:

- 1. Clears output (turns output off).
- 2. Performs power-up diagnostic tests.
- 3. If Autobaud is enabled, device synchronizes to the network.
- 4. Performs Duplicate MAC ID check.

If a duplicate node occurs, the output remains off and the device goes to "Bus Off". You must cycle power to clear the error.

#### **Run Mode**

After a successful power-up or reset, the 800E/F DeviceNet<sup>™</sup> Pendant Station enters run mode and operates as a slave device to a master device.

Configuration is done over the network using DeviceNet<sup>™</sup> Manager or RSNetWorx for DeviceNet<sup>™</sup> software.

**ON-DELAY TIMEBASE – Parameter 4** 

In normal operation, the device shall permit configuration of an on-delay timer for the input. The On-Delay timer is always enabled for debounce on inputs. The device shall permit configuration of the On-Delay Timebase. The default timebase is 1 ms.

| Value | Timebase |
|-------|----------|
| 0     | 1 ms     |
| 1     | 10 ms    |

**ON-DELAY PRESET – Parameter 5** 

In normal operation, the device shall permit configuration of the On-Delay Preset. When this value is reached, the On-Delay timer output is set. It is user-configurable with a maximum value of 65,535. The default for the Preset is 2.

| Value             | Preset     |
|-------------------|------------|
| User Configurable | 2 – 65,535 |

## OFF-DELAY/ONE-SHOT TYPE - Parameter 6

In normal operation, the device shall permit configuration of an off-delay/one-shot timer for the input. The default value for Off-Delay/One-Shot Type is disabled.

| Value | Function      |
|-------|---------------|
| 0     | Disabled      |
| 1     | One-Shot      |
| 2     | Not Supported |
| 3     | Off-Delay     |

#### OFF-DELAY/ONE-SHOT TIMEBASE – Parameter 7

In normal operation, the device shall permit configuration of the Off-Delay/One-Shot Timebase. The default timebase is 1 ms.

| Value | Timebase |  |
|-------|----------|--|
| 0     | 1 ms     |  |
| 1     | 10 ms    |  |

#### **OFF-DELAY/ONE-SHOT PRESET – Parameter 8**

In normal operation, the device shall permit configuration of the Off-Delay/One-Shot Preset. When this value is reached, the Off-Delay/One-Shot Timer output is set. It is user-configurable with a maximum value of 65,535. The default for the Preset is 0.

| Value             | Preset  |
|-------------------|---------|
| User Configurable | 065,535 |

#### **OUTPUT VALUE – Parameter 9**

In normal operation, the device shall permit output to be turned on and off. The default for the Output Value is Output Off.

| Value | Output Value |  |
|-------|--------------|--|
| 0     | Output Off   |  |
| 1     | Output On    |  |

# **Important:** If the device is connected to a master with I/O messaging, the I/O messaging will overwrite this command.

#### **OUTPUT FAULT ACTION – Parameter 11**

In normal operation, the device shall permit configuration of the Output Fault Action. This tells the device what to do with the output in the case of a fault state. If Fault Value is selected, the device refers to parameter 12, Output Fault Value, for action on a fault. The default for Output Fault Value is Fault Value.

| Value | Fault Action    |
|-------|-----------------|
| 0     | Fault Value     |
| 1     | Hold Last State |

OUTPUT FAULT VALUE – Parameter 12

In normal operation, the device shall permit configuration of the Output Fault Value. If parameter 11, Output Fault Action is set to Fault Value, this parameter tells the device what to do with the output in case of a fault state. The default for Output Fault Value is Fault Output Off.

| Value | Fault Value      |  |
|-------|------------------|--|
| 0     | Fault Output Off |  |
| 1     | Fault Output On  |  |

## **OUTPUT IDLE ACTION – Parameter 13**

In normal operation, the device shall permit configuration of the Output Idle Action. This tells the device what to do with the output in the case of an idle state. If Idle Value is selected, the device refers to parameter 14, Output Idle Value, for action on an idle state. The default for Output Idle Value is Idle Value.

| Value | Idle Action     |  |
|-------|-----------------|--|
| 0     | Idle Value      |  |
| 1     | Hold Last State |  |

**OUTPUT IDLE VALUE – Parameter 14** 

In normal operation, the device shall permit configuration of the Output Idle Value. If parameter 13, Output Idle Action is set to Idle Value, this parameter tells the device what to do with the output in the case of an idle state. The default for Output Idle Value is Idle Output Off.

| Value | Idle Value      |  |
|-------|-----------------|--|
| 0     | Idle Output Off |  |
| 1     | Idle Output On  |  |

AUTOBAUD – Parameter 15

In normal operation, the device shall permit disabling of the Autobaud feature. The default value for this parameter is Enabled.

| Value | Function |  |
|-------|----------|--|
| 0     | Enabled  |  |
| 1     | Disabled |  |

#### **Control/Status Communications**

The I/O messaging is set up through client/server connections at power-up by the master device. Both Change-of-State (COS) and Strobe messaging connections are supported by this device. COS communications with the DeviceNet<sup>™</sup> interface will consist of a single input byte and a single output byte. They are defined as below.

| Bit Number | Function When = 1  | Function When = 0   |
|------------|--------------------|---------------------|
| 7          | N/A                | N/A                 |
| 6          | N/A                | N/A                 |
| 5          | N/A                | N/A                 |
| 4          | N/A                | N/A                 |
| 3          | Output Status - On | Output Status - Off |
| 2          | N/A                | N/A                 |
| 1          | N/A                | N/A                 |
| 0          | Input 1 On         | Input 1 Off         |

#### **INPUT/STATUS BYTE**

# OUTPUT BYTE

| Bit Number | Function When = 1 | Function When = 0 |
|------------|-------------------|-------------------|
| 7          | N/A               | N/A               |
| 6          | N/A               | N/A               |
| 5          | N/A               | N/A               |
| 4          | N/A               | N/A               |
| 3          | N/A               | N/A               |
| 2          | N/A               | N/A               |
| 1          | N/A               | N/A               |
| 0          | Output 1 Execute  | Output 1 Idle     |

# **Error Mode**

Errors are critical and non-critical.

| Error Type                 | Description   |
|----------------------------|---|
| Critical (non-recoverable) | Failure of diagnostic tests during power-up/reset mode<br>Duplicate node address detected |
| Non-Critical (recoverable) | I/O connection timeout  |

See the troubleshooting chart in Chapter 5 for details on how to recover from an error.

# **Resetting the Device**

To reset the 800E/F DeviceNet<sup>™</sup> Pendant Station, you must cycle power to the unit or disconnect and reconnect the DeviceNet<sup>™</sup> Cabling.

# **DeviceNet™ Operations**

The Allen-Bradley 1747-SDN, 1756-DNB, and 1771-SDN DeviceNet<sup>™</sup> Scanner Modules are master devices on the DeviceNet<sup>™</sup> Network. The 800E/F Pendant Station supports the Master/Slave Connection Set for master/slave communications on the DeviceNet<sup>™</sup> Network.

To communicate with 800E/F Pendant Station, the DeviceNet<sup>™</sup> Scanner Module must be configured with the Pendant Station:

- Node Address
- Input bytes (1)
- Output bytes (1)

The DeviceNet<sup>™</sup> Scanner Module:

- Connects to the 800E/F Pendant Station slave device
- Performs appropriate connection configuration
- Uses Change-of-State or Strobe Messaging for the 800E/F Pendant Station I/O

# **Troubleshooting and Maintenance**

# **Chapter Objectives**

This chapter contains the following sections:

| Section                      | Page |
|------------------------------|------|
| Preventive Maintenance       | 5-1  |
| Using the LED Indicator      | 5-2  |
| Replacing a Pilot Light Lamp | 5-3  |

# **Preventive Maintenance**

- Prevent accumulation of dust and dirt by:
  - keeping enclosure clean
  - keeping enclosure cover closed
- Periodically check for loose connections.



**ATTENTION:** To avoid shock hazard, remove incoming power before checking connections.

# Using the LED Indicator

The LED provides status information on Pendant Station operations. The LED is visible when the enclosure cover is removed.

The troubleshooting chart shows LED indications. It also shows how to use the LED to detect and correct common operating problems.

| LED   |          | What It Maanay   | What To Do:  |
|-------|----------|--|--|
| Color | State    |  | What to bo.  |
| None  |          | Pendant Station is not receiving input power.                                    | Check DeviceNet <sup>™</sup> power<br>and cable connections and<br>the power connection on the<br>DeviceNet <sup>™</sup> connector.              |
| Red   | Solid    | Diagnostics failed on power-up/reset.  | Internal fault. Reset device. If fault still exists, return Pendant Station for repair.  |
| Red   | Flashing | Duplicate DeviceNet™ node<br>address. Two nodes cannot<br>have the same address. | Set Mac ID through Node<br>Commissioning. (See<br>"Setting the DeviceNet™<br>Node Address" on page 3-2.)   |
|       |          | IO connection timeout.   | Reset device.  |
| Green | Solid    | Normal operating state and device is allocated to a master device.               | No action required.  |
| Green | Flashing | Device is online and operating properly, but not allocated to master.            | Check DeviceNet <sup>™</sup> master<br>for correct Pendant Station<br>configuration information<br>(node address, input bytes,<br>output bytes). |
|       |          | Device is in idle state.   | Check DeviceNet™ master for proper operation.  |

5–2

| Problem                                     | What It Means:                       | What To Do:  |
|---|--------------------------------------|--|
| Switch or button operators do not function. | Loose wiring                         | Check wiring and cable<br>connections.                 |
|   | Incorrect address                    | Check address setting via<br>Network Who.              |
|   | Faulty contacts, switch or<br>button | Use an ohmmeter to verify opening/closing of contacts. |

The LED does not indicate the following malfunctions.

# **Replacing a Pilot Light Lamp**

Pilot light lamps can be replaced easily by opening enclosure.

To replace a pilot light lamp:



**ATTENTION:** To avoid electrical shock or unintended operation of the equipment, remove power.

- 1. Remove lens cap from the pilot light.
- 2. Remove lamp from socket. If necessary, use lamp removal tool Cat. No. 800F-ALR1.



**ATTENTION:** Do not use a screwdriver or other metal object to remove lamp.

**3.** Carefully insert new LED module into latch.



ATTENTION: Use only 24V LED modules.



**ATTENTION:** Before replacing the lens cap, be sure the lamp is seated properly or a short may result.

- 4. Replace the lens cap.
- 5. Check for proper operation.

# **Specifications**

# **Mechanical Ratings**

# **Materials of Construction**

Table A.A Materials of Construction

| Part Description | Material   | Relative<br>Thermal<br>Index | Flammability<br>Rating |
|------------------|--|------------------------------|------------------------|
| Enclosure        | PBT/PC Blend Thermo plastic  | 248° F<br>(120° C)           | 94-5VA                 |
| Enclosure Gasket | Nitrile 70 Durometer   | —                            | _                      |
| Mini Connector   | Shell – Nylon<br>Insert – PVC<br>Contact – Brass w/ Gold Flash Over<br>Palladium Nickel Plating<br>Gasket – Neoprene Shore 'A' | _                            | _                      |
| Screws           | Stainless Steel AISI 304   | —                            | _                      |
| 800E/F Operators | Misc. – See Industrial Control Catalog   | —                            | _                      |

# **Shock and Vibration**

#### MECHANICAL SHOCK

- **1.** Wave Shape  $\frac{1}{2}$  cycle sine wave
- 2. Duration 11 ms
- **3.** Frequency 3 times in each axis
- 4. Maximum Allowable G Force:

Operational 100 G

#### MECHANICAL VIBRATION

- 1. Axis Definitions 3 mutually perpendicular axes
- **2.** Frequency 10...2000 Hz
- 3. Duration -2 hours each axis
- 4. Maximum Allowable G Force:

Operational 10 G

## **Environmental Ratings**

#### **Ingress Ratings**

All Units - Type 4/4X/13, IP66.

Dependent upon rating of installed devices.

#### **Temperature Ratings**

| Operating Temperature | -13° F+131° F (-25° C+55° C)  |
|-----------------------|---|
| Storage Temperature   | $-40^{\circ} \text{ F}158^{\circ} \text{ F} (-40^{\circ} \text{ C}+70^{\circ} \text{ C})$ |
|                       | (185° F (85° C) Max. for 24 hours)  |

#### **Relative Humidity (Non-Condensing)**

0...95% Humidity

## **Electrical Ratings**

#### **Supply Voltage**

11...25V DC with reverse polarity protection. Class 2 Power Source required.

#### **Current Consumption**

50 mA RMS, 100 mA peak @ 24V DC.

# Input/Output

The voltage on I/O is 24V DC. 1 input and 1 output shall be supported. Most 800E/F operators will be supported.

# **DeviceNet™** Connection

A mini connector will be available. It consists of five 18 AWG wires for power and communications.

# Communications

# **Data Rates**

125 KB, 250 KB, and 500 KB

## Distances

| 500 m (1600 ft) | 125 KB |
|-----------------|--------|
| 200 m (600 ft)  | 250 KB |
| 100 m (300 ft)  | 500 KB |

# Certifications

UL, CUL, and CE marked for all applicable directives. CE directives include EN55011, EN50081-2, EN50082-2 and EN60947-5-1. This product is intended for use in an industrial environment.

# **Special Notes**

Please refer to the Industrial Controls Catalog for 800E/F operator-specific information.

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