USER INSTRUCTIONS



Installation Operation Maintenance

MX/QX Series B PROFIBUS DP Field Unit with Redundant Communication





Experience In Motion

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1 Introduction

1.1 Purpose

This manual explains how to install and operate the Flowserve Limitorque MX/QX PROFIBUS field unit, referred to as the MX (Multi-turn)/QX (Quarter-turn) PB (PROFIBUS) field unit. Actuators containing the PB field unit may be connected by shielded twisted-pair, or shielded two-wire cable to form a PROFIBUS communication system network. The name PROFIBUS is derived from Process Fieldbus. The PROFIBUS communication system is a digital, serial, two-way open bus system that supports a variety of communication rates. The MX/QX PB unit supports a communication rate up to 1.5 Mbit/sec. This system allows a network host station such as a distributed control system (DCS) or a programmable logic controller (PLC) to control and monitor the actuators, including the acquisition of status and alarm data from each MX/QX.

1.2 How to Use this Manual

Each section provides the MX/QX PB user with information on installing and operating the MX/QX PB field unit.

Section 1. <u>Introduction</u> The introduction details user safety and knowledge requirements, system capabilities, and features.

Section 2. <u>System Components and Installation</u> The system components section focuses on the description of the PROFIBUS system hardware and software components, and provides details for installing and configuring a field unit.

Section 3. <u>Software</u> The software section provides details regarding the software that the MX/QX PB uses to communicate.

Section 4. <u>Application Notes</u> This section provides some helpful hints about using the MX/QX PB with PLCs.

Section 5. <u>Frequently Asked Questions</u> This section addresses the most commonly asked questions about the PROFIBUS DP boards.

Section 6. <u>Glossary</u> The glossary contains a terminology list of abbreviations, acronyms, and their descriptions.

1.3 User Safety

Safety notices in this manual detail precautions the user must take to reduce the risk of personal injury and damage to the equipment. The user must read and be familiar with these instructions before attempting installation, operation, or maintenance. Failure to observe these precautions could result in serious bodily injury, damage to the equipment, warranty void, or operational difficulty. The user must follow all applicable local and state safety regulations.

Safety notices are presented in this manual in three forms:

WARNING: Refers to personal safety and alerts the user to potential danger. Failure to follow warning notices could result in personal injury or death.

CAUTION: Directs the user's attention to general precautions that, if not followed, could result in personal injury and/or equipment damage.

NOTE: Highlights information critical to the user's understanding of the actuator's installation and operation.

1.4 User Knowledge

It is recommended that the user read this manual in its entirety before the MX/QX PB field unit is installed and operated.

The user needs to have a fundamental knowledge of electronics and an understanding of valve actuators and digital control systems. Refer to the Glossary for information regarding the terms used throughout this manual.

The following websites have documents on PROFIBUS and electric actuators:

www.PROFIBUS.com www.flowserve.com www.iec.ch

For PROFIBUS technology, installation, and cabling information, refer to the following documents:

- PROFIBUS DP Specification, IEC 61158 Type 3 and IEC 61784.
- PROFIBUS Slave Redundancy Specification, Version 1.2, November 2004, PROFIBUS International Order No. 2.212.
- Profibus Design Guideline, Version 1.13, May 2015, PROFIBUS International Order No. 8.012.
- Profibus Assembly Guideline, Version 1.14, May 2015, PROFIBUS International Order No. 8.022.
- Profibus Commissioning Guideline, Version 1.0.9, May 2015, PROFIBUS International Order No. 8.032.

1.5 MX/QX PB System Capabilities and Features

Flowserve Limitorque's MX/QX PROFIBUS (PB) field unit conforms to the open fieldbus standard EN50170. It is suitable for use on PROFIBUS and uses a twisted-pair or two-conductor shielded cable for connection to the network. A PROFIBUS device is an intelligent device within the actuator that can send multiple variables to the control system over a high-resolution and distortion-free digital communication network. The device provides control and self-test capabilities, which allow abnormal conditions to be easily and immediately identified before an unplanned shutdown.

The MX/QX PB unit may command its actuator to: open, stop, close, move to a set position, perform an emergency shutdown operation, read and control relays, monitor analog inputs and position, and monitor modes and alarms. Commands to the unit come over the network from the master network host station, which may be a Personal Computer (PC), Distributed Control System (DCS), Programmable Logic Controller (PLC), or some other microprocessor-based device. The master is defined as an active network node which means that it has addressing, and read and write privileges to slave devices that are assigned to it.

A typical MX/QX PB DP system is shown in Figure 1 in a Master/Slave Configuration, Figure 2 shows a typical PROFIBUS DP network with Flying redundancy, single line option in a single master configuration, Figure 3 shows a typical PROFIBUS DP network with Flying redundancy, two line option in a single master configuration, and Figure 4 shows a typical MX/QX PB DP Redcom network with the System redundancy option in a dual master system. The figures show external termination but these may be eliminated if the on-board termination is enabled.

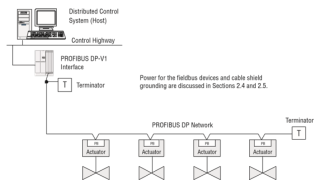


Figure 1 - Typical PROFIBUS DP Network with DCS or PLC as the Host System

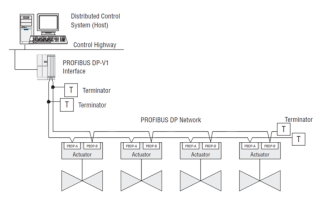


Figure 3 - Typical PROFIBUS DP Network with Flying (two line) Redundancy Option (Single Master)

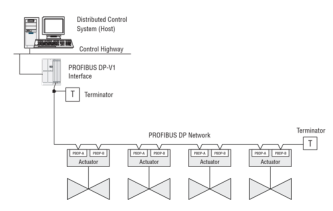


Figure 2 - Typical PROFIBUS DP Network with Flying (single line) Redundancy Option (Single Master)

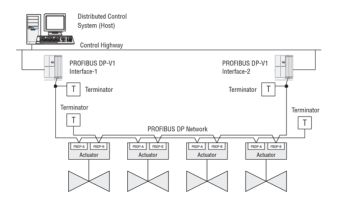


Figure 4 - Typical PROFIBUS DP Redcom Network with System Redundancy (Dual Master)

1.5.1 General Network Specification

System Specifications:

- Communicates using the PROFIBUS DP protocol.
- PROFIBUS DP is V1 compliant.
- Employs high-speed communication.
- Complies with EN50170 fieldbus standard.
- DP Physical Layer with RS-485.

Network Specification:

Several topologies are available including point-to-point, bus, tree, ring, or a combination of these. Network features include:

- PROFIBUS DP high-speed communications up to 1.5 Mbit/sec.
- Master/slave communications.
- Multiple-master network systems.
- Redundant PROFIBUS DP with single or multiple-master communications.

MX/QX Field Unit Specification:

The field unit mounts inside the actuator, is software controlled, and has the following features:

- Input and Output.
- Device descriptions describes device and parameters.
- Network communication compliant with EN50170.
- Configurable by user locally and via network.

PROFIBUS Master Specification:

The PROFIBUS master is the network system host, and can be a PC, DCS, PLC, or some other microprocessor-based device. The master is defined as the network node that has addressing, and read/write privileges to slave devices that are assigned to it. A PROFIBUS network can have more than one master, but one, and only one, token is active at a given time. The token provides the right to access the transmission medium, as is passed between the active nodes (masters) with a token telegram. The master host station acts as the bus arbiter, and does the following:

- Recognizes and adds new devices on the link.
- Removes non-responsive devices from the link.

- Distributes a priority-driven token for unscheduled cyclic transmissions between masters.
- Ensures cyclic data transferred on a periodic basis.
- Issues requests for process data from the field devices.
- Issues commands to the field devices.

High Speed Data Exchange - Startup Sequence

- Power ON / Reset Power on / Reset of master or slave.
- Parameterization download of parameters into the field device (selected during configuration by the user).
- I/O Configuration download of I/O configuration into the field device (selected during configuration by the user).
- Data Exchange cyclic data exchange (I/O Data) and field device reports diagnostics.

Device Configuration Tool Requirements

Generally, the device configuration tool can be executed independently of the control system configuration tool. The general requirements are as follows:

A PROFIBUS DP network is inserted as an object of a control system project (or independent project).

- Within that network, a device is logically attached along with object name, PROFIBUS DP address, and how many objects are to be attached.
- Editing this device will allow the user to select the type of device (actuator, sensor, etc.).
- The configuration tool will then display the extended parameters with initial values.
- These parameters may be uploaded from the device to display the actual values (if a network connection is possible).
- New values can be entered and then downloaded to the device through the network connection.
- There will also be a method for monitoring the online parameter values.

2 System Components and Installation

2.1 Introduction

This section is an overview of the components used in the PROFIBUS system and their integration with the MX/QX actuator. The MX/QX PB field unit is installed in the control compartment of the actuator as shown in Figures 5 and 6. The PROFIBUS network cable from the host control station connects to the fieldbus unit at the actuator terminal block.

The Network Cabling section of this chapter is broken into two sections, PROFIBUS DP and PROFIBUS DP Redcom.

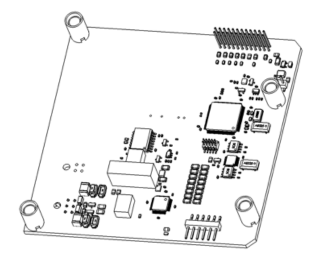
Refer to Section 2.3.2 for detailed wiring connections.

2.1.1 MX/QX PB Field Unit

The MX/QX PB field unit interface board is installed in the actuator controls compartment (Figure 21). The MX/QX PB DP version is shown in Figure 5, and the MX/QX PB Redcom version is shown in Figure 6. Each unit permits the actuator to be controlled as a slave by one or more master host stations over their respective PROFIBUS network. The MX/QX PB DP Redcom version supports two forms of redundancy:

a. Flying redundancy provides slave hardware redundancy in the form of a primary and backup channel installed on the PB DP Redcom board. This form is commonly utilized in applications where a single master is present.

b.System redundancy provides for both slave hardware redundancy, in the form of a primary and backup channel installed PB DP Redcom board, and cable redundancy in the form of dual masters connected to the primary and backup channels.



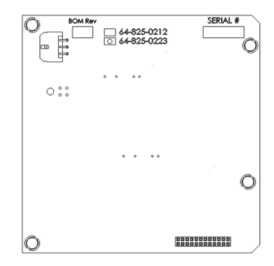
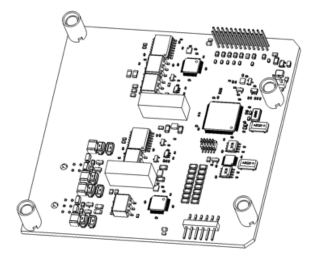


Figure 5 - MX/QX PB DP Field Unit (single channel), Part Number 64-825-0223



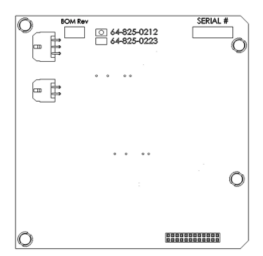


Figure 6 - MX/QX PB DP Redcom Field Unit (dual channel), Part Number 64-825-0212 The following commands and feedback information are transmitted through this unit:

- OPEN, CLOSE, and STOP commands.
- ESD (Emergency Shutdown) commands.
- Go-to-position commands.
- Redundancy switch-over commands (Profibus DP Redundancy option).
- · Position feedback.
- Actuator status, alarm, and diagnostic messages.
- User analog input feedback.
- Discrete input feedback.
- Discrete output relays.

2.1.2 Network Host Station

The PROFIBUS master is considered to be the network host station, which is typically a DCS, PC, PLC or other microprocessor-based PROFIBUS-compliant device. In a mono-master network, the network host device is the only active network node. This is common in a standard Master-Slave PROFIBUS network. In a multi-master network, there are two or more active nodes. This is managed in a token ring, where the token, a uniquely structured message, circulates continuously among the active network nodes. In the case of multiple Masters, only one Master has read/write privileges to its Slaves (passive nodes) at any one time, and the control token is passed continuously in ascending order to all other active network nodes.

2.1.2.1 Token Bus and Token Passing in a Multi-Master Network

During the bus initialization and startup, the bus access control creates the token ring by recognizing the active network nodes in ascending order. The bus access control automatically determines the addresses of all active nodes on the bus, and records them together with its own node address, creating a List of Active Stations. The Lowest Station Address (LSA) begins with the active token, allowing it to fetch and send data messages to its passive slaves (referred to as polling). At completion of its request frame (polling telegram), and acknowledgement or response frame returned from the slave, the token is passed to the Next Station (NS) with a token telegram. The active node from which the node was passed is called the Previous Station (PS). This continues until the token is being passed from the Highest Station Address (HSA). At completion of the HSA polling telegram, the token is passed to the LSA. The List of Active Stations is required during network operation to remove a faulty active node, or to add a node, without disturbing data on the bus.

2.1.2.2 Token Rotation Time

The time required for the rotation of the token to all active nodes is the token rotation time. The Time Target Rotation (TTR) is adjustable, and is used to specify the maximum allowed time of one rotation.

2.1.2.3 Bus Cycle Time

Based on the number of slaves attached to each master and the amount of data to be transferred, a Bus Cycle Time is calculated by the master. This is the amount of time required for a master to poll all slaves. This, along with the Token Rotation Time, makes PROFIBUS network access deterministic.

2.1.3 Network Cabling for PROFIBUS DP

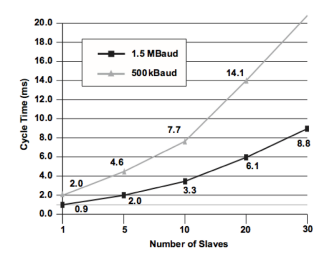


Figure 7 - Typical Cycle Time (Each Station with 2 Bytes I/O)

Network cabling should be in accordance with PROFIBUS Decentralized Periphery (DP) guidelines. To achieve immunity to electromagnetic interference, ensuring high data integrity, certain cables and guidelines are recommended. Additionally, the following items should be taken into account when planning the network:

- Transmission rate Within a network, only one transmission rate can be used; the MX/QX PB DP works at baud rates up to 1.5 Mbps.
- The level of Master and Slave redundancy, if any.
- The required number of nodes.
- The type of network components needed terminals, connectors, connecting cables, termination.
- The type of cable to be used and its characteristics.
- The number of segments and/or repeaters.
- The overall span of the network adding repeaters and long cable lengths can increase transmission time.
- Cable termination active termination resistors are required at the ends of all segments.
- In general, the following rules apply for PROFIBUS networks:
- The higher the baud rate, the shorter the distance allowed between nodes.
- The higher the baud rate, the shorter the maximum distance of a segment.
- The higher the baud rate, the shorter the maximum distance of an entire network.

These distance rules (or limitations) are based on the physical characteristics of the RS-485 topology and are not a limitation of the PROFIBUS protocol. If the distance required between two stations or the total network distance is greater than allowed by the PROFIBUS specifications for copper cable, a conversion to fiber-optic cable may be required. Figure 8 shows the baud rate versus copper cable distance using PROFIBUS. Table 1 provides the guidelines for maximum segment length versus baud rate.

Table 1- Maximum Segment Length

| Baud Rate | 9600 to 187.5K | 500K | 1.5M |
|-----------------|----------------|------|------|
| Maximum Segment | 1.000 | 400 | 200 |
| Length (meters) | 1,000 | 400 | 200 |

Table 2 provides the guidelines for maximum network length versus baud rate (assuming the use of up to 9 repeaters).

Table 2 - Total Network Length (with up to nine repeaters)

| Baud Rate | 9600 to 187.5K | 500K | 1.5M |
|----------------------------------|----------------|-------|-------|
| Total Network Length (meters) | 10,000 | 4,000 | 2,000 |

NOTE: The maximum lengths are estimates and depend on the condition of the actual cable.

• Table 3 and Table 4 detail the various types of cable which can be used for network cabling. For additional guidelines, see the following publications:

- PROFIBUS Networks SIMATIC NET 6GK1970-5CA20-0AA1.
- PROFIBUS Technical Guideline for PROFIBUS-DP/FMS, Version 1.0, September 1998; PROFIBUS Guideline, Order No. 2.112.
- There are different types of electrical data transfer cables:
- Standard bus cable.
- Standard bus cable with halogen-free sheath (type FRNC).
- Cable with PE sheath for use in the food and drug manufacturing industries.
- Direct buried cable with additional protective sheath for buried service.
- Trailing cable This is a special cable type which is used where parts of the machine move occasionally or continuously.
- Festooned cable Comparable to a trailing cable, but has an additional strain relief element.

NOTE: Cable must meet the requirements as listed in Table 3 to ensure reliable network communications.

Table 3 - Recommended PROFIBUS DP CableParameters

| Characteristic at 3-20 MHz (ohms) | 135 - 165 |
|---------------------------------------|-----------|
| Operating capacitance (pF/m) | < 30 |
| Loop resistance (ohms/km) | ≤ 110 |
| Core diameter (mm) | > 0.64 |
| Core cross-section (mm ²) | > 0.34 |

Table 4 - Recommended PROFIBUS DP Cable Types

| FC Standard Cable (Siemens AG) | 6XV1 830-0EH10 |
|---|----------------|
| FRNC Cable (Siemens AG) | 6XV1 830-0CH10 |
| FC Food Cable (Siemens AG) | 6XV1 830-0GH10 |
| FC Ground Cable (Siemens AG) | 6XV1 830-3FH10 |
| FC Trailing Cable (Siemens AG) | 6XV1 830-3EH10 |
| Festoon Cable (Siemens AG) | 6XV1 830-3GH10 |
| PROFIBUS Data Cable (Belden Wire and Cable) | 3079A/3076F |
| PROFIBUS DP Cable (Moeller GmbH) | ZB4-900-KB1 |
| PROFIBUS DP Cable (Kerpenwerk | 7422/7436 |
| GmbH) | |
| PROFIBUS DP Cable (ABB | NDC110-NO |
| Automation GmbH) | |

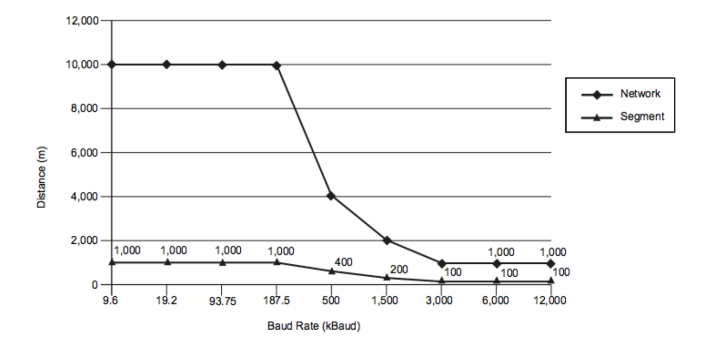


Figure 8 - Copper PROFIBUS Distance vs. Baud Rate Chart

- There are several topologies available for both redundant and non-redundant PROFIBUS networks:
- Point-to-point A single cable from master to slave.
- Daisy chain A single cable daisy chained in and out of each field unit device. End of segment devices only have one incoming cable.
- Tree Cables and electronic devices (such as repeaters or link modules) are used to branch out from different points.
- Ring Often implemented with fiber-optic cable which forms a circle or ring when used with Optical Link Modules. This topology yields redundancy so that any single component fault or cable break does not affect the network (except for the component).
- Combination of the above.

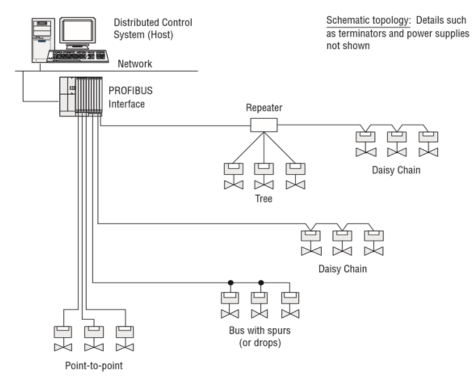


Figure 9 - Cable Topologies

2.1.3.1 Cable Shielding and Grounding for PROFIBUS DP

For best performance, PROFIBUS DP cables should be shielded. Per PROFIBUS Technical Guidelines, the cable shield should be connected at the beginning and end of the segment. Alternatively, a 10-12 AWG ground wire may be run to each MX/QX.

In Figure 10, the grounding point is shown at the junction of the field devices and at each field device.

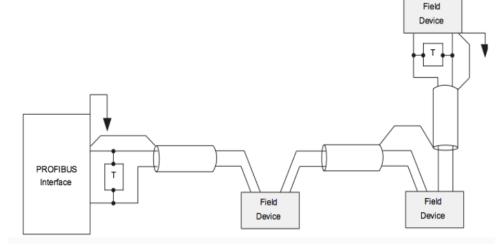


Figure 10 - Use of Shielded Cable in PROFIBUS DP

2.2 Other Network Components

In addition to the network cables, the following components may be used in the PROFIBUS network. Each network is designed based on its application and therefore may not require all of these components.

- Bus Terminal Blocks/Junction Box Provides multiple connections to the bus (network).
- Active Bus Terminal Provides active termination so that other stations may be powered down for service without affecting the network.
- Connectors Enable connections to junction boxes, terminators or other connectors. Useful in installations where devices will be periodically disconnected or when a device is only going to be temporarily disconnected. Some PROFIBUS connectors also include termination resistors for line termination.
- Couplers Provide one or several connection points to a network segment.
- Repeaters The PROFIBUS Physical Layer (RS-485) dictates that no more than 32 nodes can exist in a shielded twisted-pair (copper) segment. A node is defined as any station, active or passive, that is connected to the network. Media converters (copper to fiber-optic, fiber-optic to copper) and repeaters do not have PROFIBUS addresses and, therefore, are not included in the 126 possible addressable nodes.

RS-485 repeaters may be used to extend the recommended distance of a segment and "reform" the signal to full voltage levels. Repeaters are included in the total number of allowable nodes per segment; therefore, a segment that begins with a repeater and ends with a repeater may have 30 nodes between them. The maximum number of repeaters allowed in a PROFIBUS network is nine.

- Terminators Used at each end of a PROFIBUS segment to prevent signal reflections.
- Power Supplies Different types of power supplies can be used in a PROFIBUS network:
- Non-intrinsically safe power supply.
- Standard linear or switching power supply used with a power conditioner.
- Intrinsically safe power supply (9-32 VDC).

For cable connecting information on these components, refer to the following:

• Installation Guidelines for PROFIBUS – FMS/DP Version 1.0, PROFIBUS International Order No.112.

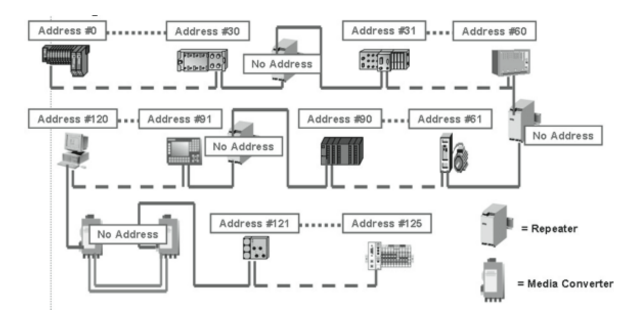


Figure 11 - PROFIBUS DP Segment

2.3 Site and Network Cable Preparation

2.3.1 Site Preparation

Prepare the installation site and associated equipment for operation of the MX/QX PB-controlled actuators as follows:

- 1. Prepare a detailed site plan consisting of the following:
- Actuator locations and tag numbers.
- Junction boxes and terminal strip locations and tag numbers.
- Terminators and power supplies/conditioners, and repeaters.
- 2. Provide free access to the MX/QX control panel and terminal block for setup, configuration, and troubleshooting.
- 3. Prepare the cable and label all wires. See Section 2.3.2.
- 4. Install power and control wires in separate conduits.
- 5. Install and verify earth grounds. The cable shields should be tied together. Ground the bus shield at the end of each segment. The MX/QX PB unit should not connect either conductor of the cable to ground at any point in the network. Refer to Section 2.1.3.1.

NOTE: An effective local earth ground is defined as a low impedance (less than 5 ohms) path to either:

- A ground electrode placed in the close vicinity of the actuator, free of any ground loop currents OR
- A safety ground, free of ground loop currents, running from the actuator back to the system ground electrode. If the signal wiring is run on aerial cable where it may be exposed to high-energy electrostatic discharge (such as lightning), a low impedance path to ground which is capable of high current must be provided a short distance from the actuator as described above OR
- A power distribution grid identifying the impact of power isolation to a particular actuator or group of actuators.

2.3.2 Network Cable Preparation

Care must be taken during cable preparation:

- When stripping the insulation, use wire strippers that do not nick the wire.
- Use crimp ferrules to prevent stranded wires from getting loose and shorting to other wires.
- Use vibration-resistant wiring terminals that hold the ferrule securely.

2.3.2.1 Network Cable Connection to the MX/QX PB Unit

The field device is connected to the PROFIBUS network through the MX/QX terminal block.

The PROFIBUS DP network cable is connected to the terminal block as shown in Figure 12, Figure 13, or Figure 14.

NOTE: The MX/QX PB DP device is sensitive to polarity. Cable polarity should be maintained through all connection points.

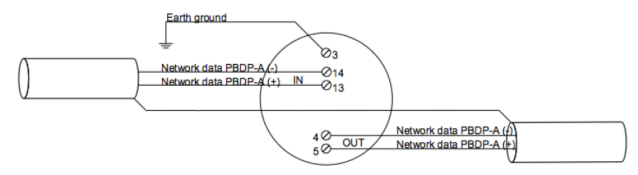


Figure 12 - PROFIBUS DP, p/n 64-825-0223, Connection to Terminal Blocks

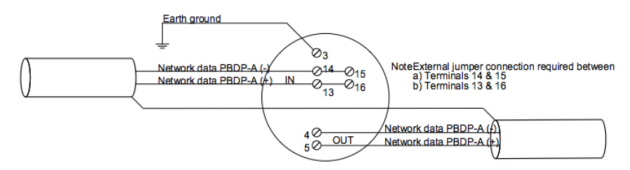


Figure 13 - PROFIBUS DP Redcom, p/n 64-825-0212, Connections (Flying Redundancy, single line, with single master

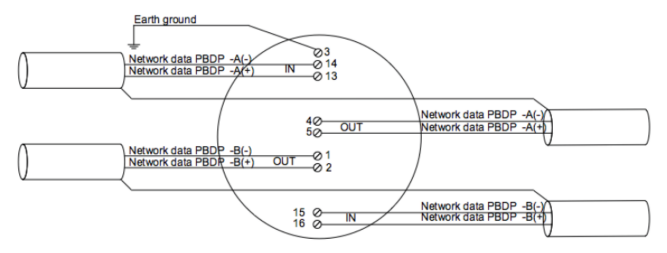


Figure 14 - PROFIBUS DP Redcom, p/n 64-825-0212, Connections (Flying, two line, or System Redundancy options)

- Shielded twisted-pair cables in compliance to PROFIBUS standards must be used.
- Shields are connected to earth ground. PB/DP connects at the ends of each segment.
- Clean earth-ground connection (less than 5 ohms) provides noise protection and a clear, safe path for surge currents.

Prepare the network cable for connection to the MX/QX terminals as follows:

CAUTION: Strip stranded conductors carefully, do not damage the strands. This will weaken the conductor and can cause the conductor to break. This type of damage may not be apparent and failure can occur without warning.

1. Remove two to three inches (5 to 8 cm) of the outer jacket of the cable as shown in Figure 15. Do not cut or nick the shield or the insulated conductors.

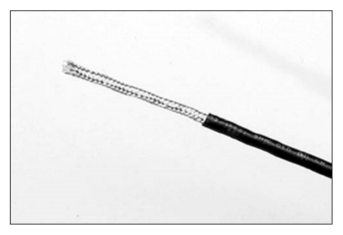


Figure 15 - Removing Outer Plastic Jacket

NOTE: Excess cable should be cut and removed, not coiled or looped, to prevent noise induction into the network.

2. Separate the cable parts. Unbraid the shield and peel back the shield to the same point where the outer jacket was removed as shown in Figure 16.

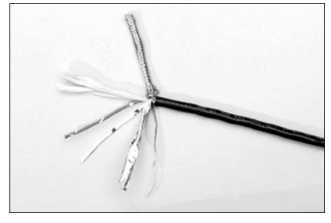


Figure 16 - Separating Cable Parts

3. Cut away the foil shield. Strip the insulation from the conductors approximately 0.4 inch (1 cm) as shown in Figure 17.

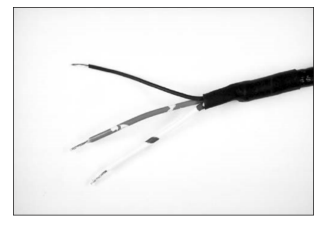


Figure 17 - Stripping Conductors

4. Apply heat-shrink tubing to insulate the braided shield and to provide stress relief to the cable as shown in Figure 18.

CAUTION: Do not melt the insulation during the application of heat-shrink tubing.

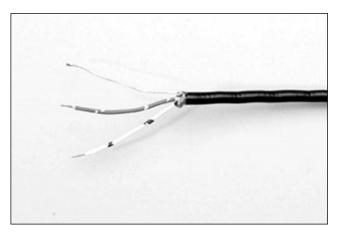


Figure 18 - Insulating Braided Shield

5. Install ring tongue connectors as shown in Figure 19.

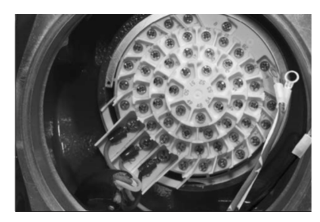


Figure 19 - Ring Tongue Connections

NOTE: Flowserve recommends the use of Thomas and Betts #RZ22-6 for optimum results.

6. Connect the network cables to the MX/QX terminal block as shown in Figure 20.

| Table 5 - | Terminal | Block | Connections |
|-----------|----------|-------|-------------|
| Table 3 - | Terminar | DIUCK | Connections |

| Terminal Block Number | DP Connection |
|--------------------------|----------------|
| 1 | PBDP-B (-) Out |
| 2 | PBDP-B (+) Out |
| 3 | Surge/Ground |
| 4 | PBDP-A (-) Out |
| 5 | PBDP-A (+) Out |
| 13 | PBDP-A (+) In |
| 14 | PBDP-A (-) In |
| 15 | PBDP-B (-) In |
| 16 | PBDP-B (+) In |

NOTE: Flowserve recommends the use of Thomas and Betts #RZ22-6 for optimum results.

NOTE: Ground each segment of the cabling at each field device unit. See Section 2.1.3.1. Verify the actuator is properly grounded.

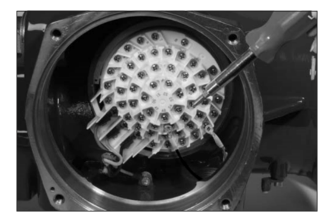


Figure 20 - Connecting Network Cable to the MX/QX Terminal Block

7. Connect the cable shields to each other inside the unit. Do not connect them to the unit in any way. The network shield should be grounded at the end of each segment. For surge suppression, Terminal 3 must be tied to earth ground in both DP applications. 2.3.2.2 Network Cable Connection to the Host System

For instructions on connecting to the host system, see the applicable host system/station. There are several topologies for the network detailed in Installation Guideline for PROFIBUS-DP/FMS, Version 1.0, September 1998.

2.3.3 MX/QX PB Device Installation

The MX/QX PB board is located in the electrical housing of the actuator unit. The PB board has four standoffs and mounts on top of the main processor board as shown in Figure 21. An optional Input/Output (I/O) board may also be present. The PB and I/O boards may be inserted in any order on top of the main processor board.



Figure 21 - MX/QX PB DP and Option Boards Mounted to MX/QX Main Board

2.4 MX/QX PB Device Setup

The MX/QX PB option enables the actuator to be controlled by a PROFIBUS communications signal. If the option has been purchased, it is automatically enabled.

NOTE: If the PB option has not been purchased, the screens for changing PB will not be available. To add the option, please consult Flowserve at LimitorqueService@flowserve.com or by calling 434-528-4400.

Figure 22 illustrates the setup sequence for the single channel MX/QX PB DP field unit. For proper operation, either Position Mode or Open/Close Mode must be selected.

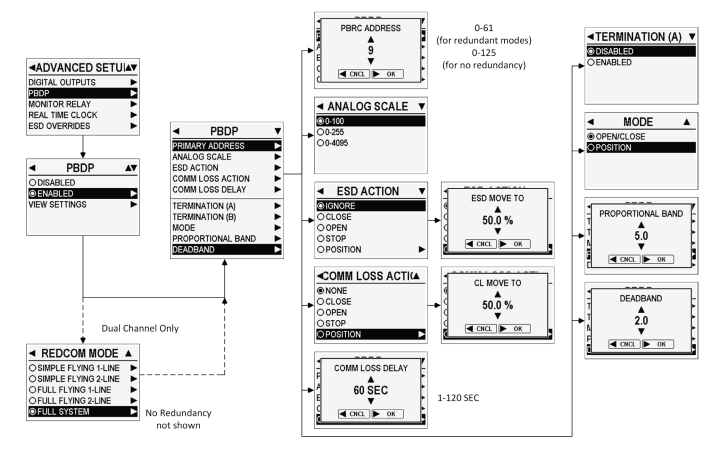


Figure 22 - MX/QX PB DP Setup Sequence for Single Channel (p/n 64-825-0223) Boards

Follow these steps to enter and configure the setup mode:

- 1. Proceed through the setup to "QUICK SETUP" menu, SELECT to move to password input, and then to the "PBDP" option.
- 2. SELECT "PBDP" menu to proceed to the ENABLE/ DISABLE menu option. SELECT ENABLED to progress through configuration options.
- 3. For Profibus DP Redcom boards (p/n 64-825-0212), the menu will then show the "REDCOM MODE" display. SELECT from the following redundancy modes: Nonredundant, Simple Flying Redundant with no line redundancy, Simple Flying Redundant with line redundancy, Full Flying Redundant with no line redundancy, Full Flying Redundant with line redundancy, and Full System Redundant. For single channel Profibus DP boards (64-825-0223), the mode will always be non-redundant, and this menu option is not shown.
- 4. The unit will display the remaining PBDP options: Primary Address, Analog Scale, ESD Action, Comm Loss Action, Comm Loss Delay, Termination (A), Termination (B for dual channel boards only), Mode, Proportional Band, and Deadband.
- 5. From the "PBRC ADDRESS" menu, using the rotary knob, find the correct address and use SELECT knob to return to "PBDP" menu.
- 6. From the "ANALOG SCALE" menu, SELECT the scale range.
- 7. From the "ESD ACTION" menu, SELECT the Emergency Shutdown action. If POSITION is chosen as the ESD action, the "ESD MOVE TO" menu is displayed next. Use the rotary knob to change the desired percentage open position and use SELECT knob to enter and return to "PBDP" menu.

- 8. From the "COMM LOSS ACTION" menu, SELECT the Communication Loss action. Options are: IGNORE, STOP, OPEN, CLOSE, and POSITION. If POSITION is chosen as the communication loss action, the "CL MOVE TO" is displayed next. Use the rotary knob to change the desired percentage open position and use SELECT knob to enter and return to "PBDP" menu.
- 9. From the "COMM LOSS DELAY" menu, SELECT the communication loss action time.
- 10. From the "TERMINATION (A)" menu, SELECT the enabling/disabling of the built-in termination capabilities for the channel A network. "TERMINATION (B)" will be an available menu if you have a dual channel board.
- 11. From the "MODE" menu, SELECT the actuator mode between OPEN/CLOSE and POSITION. In OPEN/CLOSE mode, the host can only fully open or fully close the valve.
- 12. From the "PROPORTIONAL BAND" menu, use the rotary knob to change the desired percentage for proportional band. Proportional band can only be as low as 0.5% plus the Deadband value. SELECT knob to enter and return to "PBDP" menu.
- 13. From the "DEADBAND" menu, use the rotary knob to change the desired percentage for deadband. Deadband can only be as low as 0.5% for MX 3 phase units, and 0.1 for QX, QXM, and MX 1 phase units. SELECT knob to enter and return to "PBDP" menu.

2.4.1 Proportional Band

Proportional band is the range of errors between the position and demand signal that will produce reduced speed (pulsing). The default value is 5%.

To change from the default value, select NO until the required value is displayed. The value is adjustable between 1% and 100%, in 0.1% increments.

2.4.2 Deadband

The default deadband value is 2%. For error signals less than this, no motion occurs.

The deadband should be wide enough to prevent "hunting" of the actuator, but as low as possible to give adequate response to changes in the error signal. To change from the default, select NO to adjust the value between 0.5% for MX 3PH, 0.1% for MX1PH and QX and 50%, in 0.1% increments to suit the application.

2.4.3 Valve Data

Valve data may be stored in the MX/QX PB parameter 35 in Table 13 for use by the host system.

2.5 MX/QX PB Device Description, Capabilities, and Device Type Manager File Installation

2.5.1 MX/QX PB Device Description

A Configuration File (a GSD or EDD file) describes the communication objects in a PROFIBUS device. In the host system, the configuration device can use Electronic Device Description (EDD) files or GSD file to configure a PROFIBUS system without having the device online. Some host systems need both EDD and GSD files. Refer to your host system and software documentation for the files that are needed. Please contact Flowserve Limitorque for EDD files.

The GSD (characteristics) files are downloaded from the PROFIBUS or Flowserve websites into the host system. These files are required by the host system for proper configuration and addressing. There are two different GSD files:

FLNR0F4C.GSD for Profibus DP boards (p/n 64-825-0223, single channel)

FLSV0F4C.GSD for Profibus DP Redcom boards (p/n 64-825-0212, dual channel)

The PROFIBUS website is <u>www.profibus.com</u> and the Flowserve website is <u>www.flowserve.com</u>.

Literature and GSD files can be found found on the <u>Flowserve website</u> or by searching Profibus DP Redcom at Flowserve.com.

2.5.2 MX/QX PB Device Type Manager

The Device Type Manager (DTM) provides an interface between its specific application software and a Network Host Station's Field Device Tool (FDT) frame. The DTM can be integrated into FDT frame applications to allow users to perform offline and online parameterization, configuration, and status and diagnostic retrieval. A separate GSD file download is unnecessary when using the DTM.

The DTM file can be downloaded from the Flowserve website or by searching for Limitorque ValveSight at <u>Flowserve.com</u>.

2.6 Installation Verification

2.6.1 Network Cabling Installation Verification

After installation is complete and prior to operation, inspect the network cable and its connection to each field device.

NOTE: Units should be disconnected from power. The network should be disconnected from the host device.

Check for the following:

- 1. There should not be:
- Nicks in the insulation this can cause a short to the grounded shield.
- Cut strands in a stranded conductor this can cause a poor connection and eventually an open circuit.
- Cable armor shorted to the cable shield/drain wire. This may not be at ground potential and could be subject to lightning surges.
- 2. Shield/drain wires grounded only at one point in the segment to avoid ground loop problems.
- 3. Ground/earth connections should be at true ground potential and effective at all times. See Section 2.3.1 for details.

2.6.2 MX/QX PB Device Installation Verification

Verify the field device is installed as follows:

- Enter the "MAIN MENU" as detailed in the MX or QX Installation and Operation Manual, MX - VAIOM000071 or QX - AIIOM000517, respectively.
- 2. In the "MAIN MENU," use the rotary knob to SELECT "ADVANCED DIAGNOSTICS."
- 3. Next SELECT to enter "STATUS INFORMATION."
- 4. Using the rotary knob scroll down to SELECT "HARDWARE."
- For a PBDP field unit, there should be a line reading PBDP

 OK. If FAULT appears, there may be an issue with your board. Contact Flowserve at LimitorqueService@flowserve. com or by calling 434-528-4400.

2.6.3 MX/QX PB Device and MX/QX PB Redcom Device Differentiation

To verify which PBDP board (single channel p/n 64-825-0223 or dual channel p/n 64-825-0212), is installed, use the menu as follows:

- 6. In the "MAIN MENU," use the rotary knob to SELECT "ADVANCED DIAGNOSTICS."
- 7. Next SELECT to enter "STATUS INFORMATION."
- 8. Using the rotary knob scroll down to SELECT "IDENTIFICATION."
- 9. For a PBDP field unit, using the rotary knob scroll down and there should be a line reading PBDP Revision. If NOT AVAILABLE appears, there may be an issue with your board. Contact Flowserve at LimitorqueService@flowserve. com or by calling 434-528-4400.
 - a. For the single channel Profbus DP board, p/n 64-825-0223, the second line will read "ID=6"
 - b. For the dual channel Profbus DP board, p/n 64-825-0212, the second line will read "ID=5"
- 10. To return to the normal display, move the red knob to REMOTE.

2.7 Configuration Confirmation

Field device operation cannot be verified until the complete PROFIBUS system is operational. However, routine checks can be performed to verify many functions.

2.7.1 Checking Connections

Verify that all connections, including network data wires, shield ground, discrete inputs, discrete outputs, analog inputs and analog outputs are in accordance with MX/QX wiring diagrams and MX/QX PB device diagrams in Section 2.3.

2.7.2 View Settings

Refer to the MX or QX Installation and Operation Manual, VAIOM000071 or AIIOM000517, respectively, to access the "VIEW QUICK SETUP" menu. Verify the settings as follows:

- 1. From the "VIEW QUICK SETUP" display, use the rotary knob to select "PBDP."
- 2. From the "PBDP" menu, verify STATUS is ENABLED.
- 3. If the MX/QX contacts are to be controlled via the network to control external equipment, BACK out of "PBDP" menu.
- 4. Use the rotary knob to SELECT "DIGITAL OUTPUTS" menu.
- 5. Verify which contact you have the function set for NETWORK control.

2.7.3 Checking the Normal Display

Place the selector switch in LOCAL or REMOTE position. The valve position will be indicated at the top of the display. For a PB DP field unit, STATUS OK, PBDP COMM LOSS, CHAN-A PRIMARY, CHAN-B PRIMARY or PLC OFFLINE should be indicated at the bottom of the display.

2.7.3.1 STATUS OK

If STATUS OK is displayed, then the field device is sufficiently powered and communicating with the host system. This may cycle to CHAN-A PRIMARY, CHAN-B PRIMARY, or PLC OFFLINE.

2.7.3.2 CHAN-A PRIMARY

The text CHAN-A PRIMARY will alternate with STATUS OK when the host on the channel A network is actively controlling the actuator. This applies to both single channel (p/n 64-825-0223) dual channel (p/n 64-825-0212) boards.

2.7.3.3 CHAN-B PRIMARY

For Profibus DP Redcom boards (p/n 64-825-0212) with redundancy enabled, the text CHAN-B PRIMARY will alternate with STATUS OK when the host on the channel B network is actively controlling the actuator. This does not apply to single channel (p/n 64-825-0223) boards.

2.7.3.4 PLC OFFLINE

When the network cyclic traffic detected, the text PLC OFFLINE will alternate with STATUS OK to indicate when the host is offline (in STOP or configuration modes).

2.7.3.5 PROFIBUS COMM LOSS

This text is display when data exchange tokens from the host cannot be detected. This could be due to a number of factors, including problems with the host/master station and/or the network. Check all local connections and configurations. If these are correct and the PROFIBUS COMM LOSS is still displayed, then the solution to this problem must await full system commissioning.

2.7.3.6 PBRC BOARD / HARDWARE FAILURE

If PBRC BOARD and HARDWARE FAILURE status messages begin to display (the two messages will alternate about every second), the PROFIBUS network board is not responding or has failed. Check the "ADVANCED DIAGNOSTICS" in Section 2.6.2 as a starting point to diagnose the issue.

3 Software

3.1 Profibus Protocol

The fieldbus system uses the PROFIBUS fieldbus protocol to communicate over the PROFIBUS network with other PROFIBUS devices. The signals are encoded using the Non-Return to Zero (PROFIBUS DP) technique. The signals are called synchronous serial because the clock information is embedded in the serial stream. The protocol uses built-in error checking rules when processing data.

3.2 Cyclic Modules

The PROFIBUS DP network board supports cyclic (DPV0) and acyclic (DPV1) communications. The cyclic information is configurable by selecting a module with the desired information set as shown in Table 6. The cyclic module number is selected in the host system's network configuration manager that utilizes the GSD file. The default module is '1' and it provides all available information to the system. A different module may be used to selectively provide less information and the network configuration manager tool may display the GSD abbreviation when entering this information.

Table 6 - Cyclic Modules

| | Module | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------------------|----------------------------------|--------------|--------------|---------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|----------------|-----------------------|-------------------------|
| | Setpoint (Target, Move-to value) | V | | | V | \checkmark | | V | \checkmark | \checkmark | | V | V | \checkmark |
| | Actuator Command | \checkmark | | | \checkmark | \checkmark | | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | | \checkmark |
| | Relay Command | \checkmark | | | | | | \checkmark | | \checkmark | | \checkmark | | |
| | Actuator Position | \checkmark | | | \checkmark | \checkmark | | | | \checkmark | \checkmark | \checkmark | | \checkmark |
| ters | Actuator Torque | \checkmark | | | \checkmark | | | | | \checkmark | \checkmark | \checkmark | | \checkmark |
| Parameters | Actuator Status (Table 7) | \checkmark | \checkmark | | \checkmark | \checkmark | | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| Par | Actuator Faults (Table 8) | \checkmark | | | \checkmark | \checkmark | | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| | Actuator Indications (Table 9) | \checkmark | | | | \checkmark | | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | | |
| | User IO (<u>Table 10</u>) | \checkmark | | | \checkmark | | | \checkmark | \checkmark | | \checkmark | \checkmark | | |
| | Network Status (Table 11) | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| | AD Indicators | | | | | | | | | | | \checkmark | \checkmark | \checkmark |
| GSD Abbreviation | | ALL ALL | SP+AS+AF+NS | SP+AC -AI-UIO | SP+AC –AI | SP+AC -UIO | SP -UIO | ALL –AP-AT | SP+AC –AP-AT | ALL –UIO | AC ALL | ALL -AD_1+AD_2 | SP AS+AF+NS+AD_1+AD_2 | SP+AC -AI-UIO+AD_1+AD_2 |

Table 7 - Actuator Status

| Bit | Description | | | | |
|-----|-----------------------|--|--|--|--|
| 0 | Opened | | | | |
| 1 | Closed | | | | |
| 2 | Opening | | | | |
| 3 | Closing | | | | |
| 4 | Stopped In Mid Travel | | | | |
| 5 | Knob In Remote | | | | |
| 6 | Knob In Local | | | | |
| 7 | Knob In Stop | | | | |
| 8 | Local ESD Active | | | | |
| 9 | Network ESD Active | | | | |
| 10 | Open Inhibit Active | | | | |
| 11 | Close Inhibit Active | | | | |
| 12 | CSE In Local Stop | | | | |
| 13 | Open Contactor | | | | |
| 14 | Close Contactor | | | | |
| 15 | PST Active | | | | |

Table 8 - Actuator Faults

| Bit | Description | | |
|-----|-------------------------|--|--|
| 0 | Monitor Relay Energized | | |
| 1 | Valve Jam | | |
| 2 | Manual Move | | |
| 3 | Over Torque | | |
| 4 | Motor Over Temperature | | |
| 5 | Phase Lost | | |
| 6 | Encoder Fault | | |
| 7 | Contactor Fault | | |
| 8 | Motor Controller Fault | | |
| 9 | Mainboard Memory Fault | | |
| 10 | Knob Fault | | |
| 11 | Reserved | | |
| 12 | Reserved | | |
| 13 | Reserved | | |
| 14 | Reserved | | |
| 15 | HC/UI Comm Loss | | |

Table 9 - Actuator Indications

| Bit | Description | | | |
|-----|----------------------------------|--|--|--|
| 0 | Encoder Warning | | | |
| 1 | Motor Temperature Warning | | | |
| 2 | Phase Reverse | | | |
| 3 | Line Frequency Too Low | | | |
| 4 | Line Voltage Too Low | | | |
| 5 | Open Torque Timer Expired | | | |
| 6 | Close Torque Timer Expired | | | |
| 7 | Mainboard Analog Input Lost | | | |
| 8 | Analog Board-1 Analog Input Lost | | | |
| 9 | Menu Knob Fault | | | |
| 10 | Analog Board-1 Fail | | | |
| 11 | Analog Board-2 Fail | | | |
| 12 | Digital Output Board-1 Fail | | | |
| 13 | Digital Output Board-2 Fail | | | |
| 14 | AD Indicator Active | | | |

Table 10 - User I/O

| Bit | Description | | | |
|-----|--------------------------------|--|--|--|
| 0 | S1 | | | |
| 1 | S2 | | | |
| 2 | S3 | | | |
| 3 | S4 | | | |
| 4 | R5 | | | |
| 5 | R6 | | | |
| 6 | R7 | | | |
| 7 | R8 | | | |
| 8 | User 0 - Default ESD | | | |
| 9 | User 1 - Default Open Inhibit | | | |
| 10 | User 2 - Default Close Inhibit | | | |
| 11 | User 3 - Stop | | | |
| 12 | User 4 - Open | | | |
| 13 | User 5 - Close | | | |
| 14 | Reserved | | | |
| 15 | CSE At User 2 | | | |

Table 11 - Network Status

| Bit | Description | | | |
|-----|-----------------------|--|--|--|
| 0 | Opened | | | |
| 1 | Closed | | | |
| 2 | Opening | | | |
| 3 | Closing | | | |
| 4 | Stopped In Mid Travel | | | |
| 5 | Knob In Remote | | | |
| 6 | Knob In Local | | | |

3.3 DPV0 Parameters

The PROFIBUS DP network board can also be configured via DPV1 and has the following available parameters as shown in Table 12.

Parameters 1 to 11 will be in the Ext_User_Prm_Data within the GSD so they can be configured by DPV0 users. This allows basic configuration at startup by GSD initialization only if 'Permit GSD Configuration' is changed to 0 (permit). Otherwise, the configuration of these parameters will be via PDM/EDDL or DTM or the Main board SETUP menu with 'Permit GSD Configuration' left as 1 (don't allow GSD write).

Table 12 – DPV0 Parameters

| Bit | Туре | Access | Parameter Name | Description | |
|-----|--------|--------|--|--|------------------------|
| | | | | Permit GSD Configuration | |
| 1 | U8 | R/W | GSD_CONFIG | 0 = Param # 2 to 11 write using GSD USER_PARAM only. | |
| - | | | | 1 = Param # 2 to 11 don't allow GSD write, use EDDL, SETUP Menus or DTM to configure. | |
| | | | | Redundancy Mode | |
| | | | | 0 = Non redundant mode. | |
| | | | | 1 = Simple flying without line redundancy. | |
| 2 | 110 | DAM | REDUNDANCY_MODE | 2 = Simple flying with line redundancy. | |
| 2 | U8 R/W | H/W | | 3 = N/A | |
| | | | | 4 = Full flying without line redundancy. | |
| | | | | 5 = Full flying with line redundancy. | |
| | | | | 6 = Full system redundancy. | |
| | | | | | Network Analog Scaling |
| | | | R/W NW_ANALOG_SCALE | 0 = Analog Scale: 0 to 100. | |
| 3 | • | 5 444 | | 1 = Analog Scale: 0 to 255. | |
| 3 | U8 | H/ W | | 2 = Analog Scale: 0 to 4095. | |
| | | | | 3 = N/A | |
| | | | 4 = Future (Analog Scale: 0 to 65535). | | |

| Bit | Туре | Access | Parameter Name | Description |
|----------|----------|--------|-------------------------------|---|
| | | | | Network Emergency Shutdown Action |
| | | | | 0 = ESD Action: Ignore. |
| | 110 | | | 1 = ESD Action: Stop. |
| 4 | U8 | R/W | NW_ESD_ACTION | 2 = ESD Action: Close. |
| | | | | 3 = ESD Action: Open. |
| | | | | 4 = ESD Action: Position. |
| | | | | Network Emergency Shutdown Position |
| 5 | Float | R/W | NW_ESD_POSITION | Minimum value: 0.0 |
| | | | | Maximum value: 100.0 (multiply by ten when pass to main) |
| | | | | Communication Loss Action |
| | | | | 0 = Comm Loss Action: None. |
| c | 110 | | NW_COMM_LOSS_ | 1 = Comm Loss Action: Stop. |
| 6 | U8 | R/W | ACTION | 2 = Comm Loss Action: Close. |
| | | | | 3 = Comm Loss Action: Open. |
| | | | | 4 = Comm Loss Action: Position. |
| | | | | Communication Loss Position |
| 7 | Float | R/W | R/W NW_COMM_LOSS_ POSITION | Minimum value: 0.0 |
| | | | | Maximum value: 100.0 (multiply by ten when pass to main) |
| | | DAM | NW_COMM_LOSS_ | Communication Loss Delay |
| 8 | U8 | R/W | DELAY | 1 to 120 (seconds) |
| | | | | Termination, Actuation mode, Precision and Force command |
| | | | | Bit 0: |
| | | | | Clear = Profibus DP channel-A termination set to Disabled. |
| | | | | Set = Profibus DP channel-A termination set to Enabled. |
| | | | | Bit 1: |
| | | | | Clear = Profibus DP channel-B termination set to Disabled. |
| | | | | Set = Profibus DP channel-B termination set to Enabled. |
| 9 | U16 | R/W | | Bit 2: |
| | | | CONTROL | Clear = Actuation mode set to Open/Close. |
| | | | | Set = Actuation mode set to Position. |
| | | | | Bit 3: |
| | | | | Clear = Precision xxx%. |
| | | | | Set = Precision xxx.x%. |
| | | | | Bit4: |
| | | | | Set = Force Switchover (edge triggered from 0 to 1). |
| | | | | Deadband |
| 10 | 10 Float | at R/W | DEADBAND | Minimum value: 0.1 for QX and 0.5 MX3PH and 0.1 MX1PH QX units. |
| | | | | Maximum value: 50.0 or Proportional band value minus 0.5 whichever is less. Deadband must always be less than Proportional Band. |
| | | | PROPORTIONAL | Proportional Band |
| 11 | Float | R/W | | Minimum value: Deadband value plus 0.5 (must always be > deadband). |
| | | | BAND | Maximum value: 100.0 |

3.4 DPV1 Parameters

All of the following parameters are accessible via acyclic communication. Additionally parameters from 21 to 30 are also accessible via cyclic communication.

Table 13 – DPV1 Parameters

| Bit | Туре | Access | Parameter Name | Member | Description | | |
|-----|-------|----------|-----------------|--------|--|--|---|
| | | | NE107_FAILURE_ | | NE107 Failure Mask | | |
| 12 | U32 | R/W | MASK | | This sets the bit patterns that will trigger the associated indication. See Table 16 for bit definitions. | | |
| | | | NE107_FUNCTION_ | | NE107 Function Check Mask | | |
| 13 | U32 | R/W | CHECK_MASK | | This sets the bit patterns that will trigger the associated indication. See Table 17 for bit definitions. | | |
| | | | NE107_OUT_OF_ | | NE107 Out of Specification Mask | | |
| 14 | U32 | R/W | SPEC_MASK | | This sets the bit patterns that will trigger the associated indication. See Table 18 for bit definitions. | | |
| | | | NE107 MAINT | | NE107 Maintenance Request Mask | | |
| 15 | U32 | R/W | REQUEST_ MASK | | This sets the bit patterns that will trigger the associated indication. See Table 19 for bit definitions. | | |
| | | | | | NE107 Indications | | |
| | | | | | This is a bit mask to indicate the presence of NE107 information: | | |
| | | | NE107_ | | Bit 0 set = Device OK | | |
| 16 | U8 | R | INDICATIONS | _ | _ | | Bit 1 set = Failure Information present |
| | | | | | Bit 2 set = Function Check Information present | | |
| | | | | | Bit 3 set = Out of Spec Information present | | |
| | | | | | Bit 5 set = Maintenance Information present | | |
| 17 | U32 | R | NE107_FAILURE_ | | NE107 Failure Information | | |
| | | | INFO | | See Table 16 for bit definitions. | | |
| | | | NE107_ | | NE107 Function Check Info | | |
| 18 | U32 | R | FUNCTION_ | | See Table 17 for bit definitions. | | |
| | | | CHECK_ INFO | | | | |
| 19 | U32 | R | NE107_OUT_OF_ | | NE107 Out of Spec Information | | |
| 19 | 032 | n n | SPEC_INFO | | See Table 18 for bit definitions. | | |
| | 1.100 | D | NE107_MAINT_ | | NE107 Maintenance Request Info | | |
| 20 | U32 | R | REQUEST_ INFO | | See Table 19 for bit definitions. | | |
| | | | | | Setpoint (Target, Move-to value) | | |
| 21 | U16 | R/W | ACT_SETPOINT | | Minimum value: 0. | | |
| | | | | | Maximum value: Analog scale maximum value. | | |
| | | | | | Actuator Command | | |
| | | | | | 0 = No command. | | |
| | | | | | 1 = Stop command. | | |
| 22 | U16 | R/W | ACT_COMMAND | | 2 = Close command. | | |
| | | | | | 3 = Open command. | | |
| | | | | | 4 = Stop network ESD. | | |
| | | | | | 5 = Start network ESD | | |

| # | Туре | Access | Parameter Name | Member | Description |
|----|----------|---------|---------------------|---------------------|--|
| " | Type | 1000055 | | Member | Network controlled relay commands |
| | | | | | Bit 0 clear: De-energize S1 or R1 relay. |
| | | | | | Bit 0 set: Energize S1 or R1 relay. |
| | | | | | Bit 1 clear: De-energize S2 or R2 relay. |
| | | | | | |
| | | | | | Bit 1 set: Energize S2 or R2 relay. |
| | | | | | Bit 2 clear: De-energize R3 relay. |
| | | | | | Bit 2 set: Energize R3 relay. |
| | | | | | Bit 3 clear: De-energize R4 relay. |
| | | | | | Bit 3 set: Energize R4 relay. |
| | | | | | Bit 4 clear: De-energize R5 relay. |
| 23 | U16 | R/W | NW_CTRL_RLY_COMMAND | | Bit 4 set: Energize R5 relay. |
| | | | | | Bit 5 clear: De-energize R6 relay. |
| | | | | | Bit 5 set: Energize R6 relay. |
| | | | | | Bit 6 clear: De-energize R7 relay. |
| | | | | | Bit 6 set: Energize R7 relay. |
| | | | | | Bit 7 clear: De-energize R8 relay. |
| | | | | | Bit 7 set: Energize R8 relay. |
| | | | | | Bit 15 clear: Indicates bits 0-7 are unknown. Clear |
| | | | | | this bit when not changing any bits 0 through 7. |
| | | | | | Bit 15 set: Indicates bits 0-7 are valid. Set this bit |
| | | | | | whenever changing any bits 0 through 7. |
| 24 | U16 | R | ACT_POSITION | | Current Position |
| 25 | U16 | R | ACT_TORQUE | | Current Torque |
| 26 | U16 | R | ACT_STATUS | | Actuator Status |
| 20 | 010 | | //01_01/100 | | See Table 7 |
| 27 | U16 | R | ACT_FAULTS | | Actuator Faults |
| | | | | | See Table 8 |
| 28 | 1.116 | R | | | Actuator Indications |
| 20 | U16 | R | ACT_INDICATIONS | | See Table 9 |
| | | | | | User I/O |
| 29 | U16 | R | USER_IO | | See Table 10 |
| | | | | | NW Status |
| 30 | U16 | R | NW_STATUS | | See Table 11 |
| | | | | | Cyclic Exchange Configuration |
| 31 | U16 | R | CYCLIC_DATA_CFG | | Minimum value: 0. |
| | | | | | Maximum value: 10. |
| | U8[4] | R | | SOFTWARE_REVISION | Profibus DP board software revision number |
| | U16 | R | | HARDWARE_REVISION | Profibus DP board hardware revision number |
| | 1.101.41 | | | | Profibus DP board communication stack |
| 00 | U8[4] | R | | DP_STACK_REVISION | revision number |
| 32 | 1116 | D | INTERFACE_VERSIONS | SOFTWARE_RELEASE_ | Profibus DP board software release number |
| | U16 | R | | NUMBER | |
| | 1 10[4] | P | | | Profibus DP board bootloader revision |
| | U8[4] | R | | BOOTLOADER_REVISION | number. |
| | char[16] | R | | ACT_MANUFACTURER | Actuator Manufacturer |
| | U8 | R | | ACT_TYPE | Actuator Type |
| 20 | U8 | R | ACT INFO | ACT_ID | Actuator Identifier |
| 33 | char[32] | R | ACT_INFO | ACT_MODEL_NUMBER | Actuator Model Number |
| | char[8] | R | | ACT_SERIAL_NUMBER | Actuator Serial Number |
| | char[22] | R | | ACT_QA_DATA | Actuator QA Data |
| 34 | U32 | R | ACT_SERVICE_TIME | | Actuator Service Time |
| | | | | | |

| # | Туре | Access | Parameter Name | Member | Description |
|----|------------|--------|----------------------------------|------------------------|--|
| | char[16] | | | VALVE MANUFACTURER | Valve Manufacturer |
| 35 | U8 | R/W | VALVE_INFO | VALVE_ MANOFACTORER | Valve Manufacturer Valve Type 0 = Undefined 1 = Linear 2 = Rotary 255 = Other |
| | char[16] | R/W | | VALVE_MODEL_ NUMBER | Valve Model Number |
| | char[16] | R/W | | VALVE_SERIAL_ NUMBER | Valve Serial Number |
| | char[16] | R/W | | VALVE_MAINTENANCE_DATE | Valve Maintenance Date Format: DD-MMM-YYYY |
| 36 | U8 | R | REMOTE_INPUT_MODE | | Remote Input Mode 0x01 = Multi-control 0x02 = Digital control only 0x04 = Network control only 0x08 = Analog control only Actuator optional software features |
| 37 | U16 | R | ACT_SOFTWARE_OPTIONS | | 0x0001 = Two speed timer 0x0002 = Modutronic 0x0004 = Custom Input Mode 0x0008 = Custom Local 0x0010 = Extended Mod Range 0x0020 = Over Torque Slip 0x0040 = SIL Standard 0x0080 = SIL Enhanced |
| 38 | U16 | R | ACT_HARDWARE_OPTIONS | | Actuator optional hardware features 0x0001 = AO Board 1 0x0002 = AO Board 2 0x0004 = N/A 0x0008 = DO Board 2 0x0010 = AI Board 1 0x0020 = AI Board 2 0x0040 = PROFIBUS DP Slave Redundancy 0x8000 = Artic Unit |
| 39 | U16 | R | MB_ANALOG_IN_0 | | Main Board Analog In Value |
| 40 | U16 | R | OB_ANALOG_IN_1 | | Analog Option Board 1 Analog In Value |
| 41 | U16 | R | OB_ANALOG_IN_2 | | Analog Option Board 2 Analog In Value |
| 42 | U16 | R | OB_ANALOG_OUT_1 | | Analog Option Board 1 Analog Out Value |
| 43 | U16 | R | OB_ANALOG_OUT_2 | | Analog Option Board 2 Analog Out Value |
| 44 | U16 U32 | R | POWER_SUPPLY_INFO | SUPPLY_VOLTAGE | Supply Input Voltage in Volts Supply Input Frequency in Hertz This is only valid on MX actuators and not QX. |
| 45 | Float | R | COMPARTMENT_ TEMPERATURE | | Compartment Temperature -55 °C to +130 °C max range of sensor |
| 46 | U8 | R/W | COMPARTMENT_ TEMPERATURE_UNIT | | Supported units C, F and K. 0 = Degree Centigrade. 1 = Degree Fahrenheit. 2 = Kelvin. |
| 47 | Float | R | MOTOR_TEMPERATURE | | Motor Temperature -60 °C to +200 °C max range of sensor |
| 48 | U8 | R/W | MOTOR_TEMPERATURE_ UNIT | | Supported units C, F and K. 0 = Degree Centigrade. 1 = Degree Fahrenheit. 2 = Kelvin. |

| # | Type | Access | Parameter Name | Member | Description |
|----|-----------|--------|-----------------------|-------------------|--|
| # | Туре | Access | Parameter Name | Member | Torque or Position seating |
| | | | | | Bit 0 for CLOSE seating: |
| | | | | | |
| | | | | | Clear: Position seating. Set: Torque seating. |
| 49 | 49 U8 R/V | R/W | SEATING_MODE | | Set: Torque seating. |
| | | | | | Bit1 for OPEN seating: |
| | | | | | Clear: Position seating. |
| | | | | | Set: Torque seating. |
| | | | | | Timer enables |
| | | | | | Bit 0 for CLOSE timer: |
| | | | | | Clear: Disabled |
| | | | | | Set: Close Timer Enabled |
| | U8 | R/W | | TIMER_ENABLED | |
| | | | | | Bit 1 for OPEN timer: |
| 50 | | | TORQUE_SW_TIMER_CFG | | Clear: Disabled |
| | | | | | Set: Open Timer Enabled |
| | | | | | Close Timer Value |
| | U8 | R/W | | CLOSE_TIMER_VALUE | Range: 1 to 15 seconds |
| | | | | | Open Timer Value |
| | U8 | R/W | | OPEN_TIMER_VALUE | Range: 1 to 15 seconds |
| | U8 | R/W | | CLOSE_STROKE_TIME | Stroke time in close direction |
| 51 | U8 | R/W | QX_OPERATING_TIME_CFG | OPEN_STROKE_TIME | Stroke time in open direction |
| | U8 | R/W | | CLOSE_TRQ_SETTING | Close Torque Setting |
| 52 | U8 | R/W | TORQUE_CFG | OPEN_TRQ_SETTING | Open Torque Setting |
| | U8 | R/W | | TRQ_BOOST_SETTING | Torque Boost Setting |
| | | | | | ESD Override Configurations |
| | | | | | Byte 0: |
| | | | | | Bit 0: |
| | | | | | Clear: Inhibit overrides ESD. |
| | | | | | Set: ESD overrides inhibit. |
| | | | | | Bit 1: |
| | | | | | |
| | | | | | Set: ESD overrides motor over temperature. |
| | | | | | Bit 2: |
| | | | | | Clear: Knob in stop overrides ESD. |
| | | | | | Set: ESD overrides knob in stop. |
| 53 | U32 | R/W | ESD_OVERRIDE_CFG | | Bit 3: |
| | | | | | Clear: Local control overrides ESD. |
| | | | | | Set: ESD overrides local control. |
| | | | | | Bit 4: |
| | | | | | Clear: Over torque overrides ESD. |
| | | | | | Set: ESD overrides over torque. |
| | | | | | Bit 5: |
| | | | | | Clear: Lost phase overrides ESD. |
| | | | | | Set: ESD overrides lost phase. |
| | | | | | Bit 6: |
| | | | | | Die O. |
| | | | | | Clear: Valve jam overrides ESD |
| | | | | | Clear: Valve jam overrides ESD. Set: ESD overrides valve jam. |

| # | Туре | Access | Parameter Name | Member | Description |
|----|-------|--------|-----------------------|---------------------|--|
| # | туре | Access | | Member | Bit 7: |
| | | | | | Clear: Oil over temperature overrides ESD. |
| | | | | | Set: ESD overrides oil over temperature. |
| | | | | | Set: ESD overndes on over temperature. |
| | | | | | Duto 1 |
| | | | | | Byte 1: |
| | | | | | Bit 0: |
| | | | | | Clear: Torque switch timer overrides ESD |
| | | | | | Set: ESD overrides torque switch timer |
| | | | | | Bits 2-5: |
| | | | | | Available for future use |
| | | | | | Bit 6: |
| | | | | | Clear: ESD uses 2-speed timer settings. |
| | | | | | Set: ESD ignores 2-speed timer settings. |
| | | | | | Bit 7: |
| | | | | | Clear: Network ESD overrides ESD |
| | | | | | Set: ESD overrides network ESD |
| 53 | U32 | R/W | ESD_OVERRIDE_CFG | | |
| | | | | | Byte 2: |
| | | | | | Bit 0: |
| | | | | | Clear: Motor fault overrides ESD |
| | | | | | Set: ESD overrides motor fault |
| | | | | | Bit 1: |
| | | | | | Clear: Motor controller fault overrides ESD |
| | | | | | Set: ESD overrides motor controller fault. |
| | | | | | Bit 2: |
| | | | | | Clear: Line voltage too low/high overrides ESD |
| | | | | | Set: ESD overrides line voltage too low/high. |
| | | | | | Bits 3-7: |
| | | | | | Available for future use |
| | | | | | Byte 3: |
| | | | | | Bits 0-7: |
| | | | | | Available for future use |
| | | | | | PST Command |
| | | | | | 0 = None. |
| | 110 | | | | 1 = PST start command. |
| | U8 | R/W | PARTIAL_STROKE_ TEST_ | PST_COMMAND | 2 = PST stop command. |
| 54 | | | REQUEST | | 3 = Request last PST results. |
| | | | | | See the FAQ section on how to run a PST test. |
| | Elect | | | | PST Target Positon in % Open |
| | Float | R/W | | PST_TARGET_POSITION | Range: 0.0 to 100.0 |
| | | | | | PST Status |
| | | | | | 0 = Not started. |
| | U8 | R | | PST_STATUS | 1 = In progress. |
| | | | | | 2 = Completed. |
| | | | | | 3 = Stop command sent by user. |
| 55 | | | PARTIAL_STROKE_TEST_ | | PST Result |
| | | | RESPONSE | | 0 = Not started. |
| | U8 | 8 R | 3 | PST_RESULT | 1 = Waiting. |
| | | | | | 2 = Passed. |
| | | | | | 3 = Failed. |
| | U8 | R | | PST_MAX_TORQUE | Highest Measured Torque during PST |
| | U8 | R | | PST_MAX_TORQUE | |

| # | Туре | Access | Parameter Name | Member | Description |
|----|------|--------|---------------------|----------------------|--|
| | U32 | R | | FAULT_1_TIME_STAMP | Actuator Fault History |
| | U16 | R | | FAULT_1 | FAULT_#_TIME_STAMP: Seconds since 1/1/1970 |
| | U32 | R | | FAULT_2_TIME_STAMP | FAULT_#: Actuator Fault Bits |
| | U16 | R | | FAULT_2 | |
| | U32 | R | | FAULT_3_TIME_STAMP | |
| | U32 | R | | FAULT_3 | |
| | U32 | R | | FAULT_4_TIME_STAMP | |
| | U16 | R | | FAULT_4 | |
| | U32 | R | | | |
| | U32 | | | FAULT_5_TIME_STAMP | |
| 56 | | R | FAULT_HISTORY | FAULT_5 | |
| | U32 | R | | FAULT_6_TIME_STAMP | |
| | U16 | R | | | |
| | U32 | R | | FAULT_7_TIME_STAMP | |
| | U16 | R | | | |
| | U32 | R | | FAULT_8_TIME_STAMP | |
| | U16 | R | | FAULT_8 | |
| | U32 | R | | FAULT_9_TIME_STAMP | |
| | U16 | R | | FAULT_9 | |
| | U32 | R | | FAULT_10_TIME_ STAMP | |
| | U16 | R | | FAULT_10 | |
| | U16 | R | | CLS_TRQ_VALUE_1 | Torque Value 1 at 0% |
| | 010 | | | | (Torque values are valid at the end of the close stroke) |
| | U16 | R | | CLS_TRQ_VALUE_2 | Torque Value 2 at 10% |
| | U16 | R | | CLS_TRQ_VALUE_3 | Torque Value 3 at 20% |
| | U16 | R | | CLS_TRQ_VALUE_4 | Torque Value 4 at 30% |
| 57 | U16 | R | CLOSE_TORQUE_VALUES | CLS_TRQ_VALUE_5 | Torque Value 5 at 40% |
| 51 | U16 | R | CLOSE_TONQUE_VALUES | CLS_TRQ_VALUE_6 | Torque Value 6 at 50% |
| | U16 | R | | CLS_TRQ_VALUE_7 | Torque Value 7 at 60% |
| | U16 | R | | CLS_TRQ_VALUE_8 | Torque Value 8 at 70% |
| | U16 | R | | CLS_TRQ_VALUE_9 | Torque Value 9 at 80% |
| | U16 | R | | CLS_TRQ_VALUE_10 | Torque Value 10 at 90% |
| | U16 | R | | CLS TRQ VALUE 11 | Torque Value 10 at 30 % |
| | 010 | | | | Torque Value 1 at 0% |
| | U16 | R | | OPN TRQ VALUE 1 | (Torque values are valid at the end of the open |
| | 010 | | | | stroke) |
| | U16 | R | | OPN_TRQ_VALUE_2 | Torque Value 2 at 10% |
| | U16 | R | | OPN_TRQ_VALUE_3 | Torque Value 3 at 20% |
| | U16 | R | | OPN_TRQ_VALUE_4 | Torque Value 4 at 30% |
| 58 | U16 | R | OPEN_TORQUE_ VALUES | OPN_TRQ_VALUE_5 | Torque Value 5 at 40% |
| 00 | U16 | R | | OPN_TRQ_VALUE_6 | Torque Value 6 at 50% |
| | U16 | R | | OPN_TRQ_VALUE_7 | Torque Value 7 at 60% |
| | U16 | R | | OPN_TRQ_VALUE_8 | Torque Value 8 at 70% |
| | U16 | R | | OPN_TRQ_VALUE_9 | Torque Value 9 at 80% |
| | U16 | R | | OPN_TRQ_VALUE_10 | Torque Value 10 at 90% |
| | U16 | R | | OPN_TRQ_VALUE_11 | Torque Value 10 at 50 % |
| | 010 | П | | UFIN_INQ_VALUE_11 | |

| Type U16 U16 U16 U16 U16 U16 U16 U16 | Access R R R R | Parameter Name | Member MB_TQ_C_AVG_LAST MB_TQ_O_AVG_LAST | Description Last average close torque |
|--|--|---|--|--|
| U16 U16 U16 | R R | | | |
| U16 U16 | R | - | | Last average open torque |
| U16 | | - | MB_TQ_O_PEAK_LAST | Last peak open torque |
| | R | | MB_TQ_O_BREAKOUT_ | Last breakout open torque |
| 1116 | | | LAST | |
| 1116 | | - | MB_TQ_C_BREAKOUT_ | Last breakout close torque |
| 010 | R | | | |
| 1.110 | | - | LAST | Lest on diagonal territoria |
| U16 | R | TQ_STATUS | MB_TQ_O_ENDING_LAST | Last ending open torque |
| U16 | R | - | MB_TQ_C_ENDING_ LAST | Last ending close torque |
| | | - | | Last peak close torque |
| | | - | | Reference peak open torque |
| | | - | | Reference breakout open torque |
| | | - | | Reference breakout close torque |
| | | - | | Reference ending open torque |
| | | - | | Reference ending close torque |
| | | | | Reference peak close torque |
| | | - | | Start position |
| | | - | | Stop position |
| U16 | R | - | NUMBER_OF_SAMPLES | Number of samples |
| U16 | R | | MAX_TORQUE_MID_ | Maximum Torque |
| 010 | | | RANGE | |
| U16 | R | | MAX_TORQUE_ POSITION | % Open where max torque occurred |
| U16 | R | | AVG_TORQUE | Average Torque |
| U16 | R | | STOP_TORQUE | Torque at stopped |
| U16 | R |] | MAX_TORQUE_BOT | Maximum torque at beginning of travel |
| U16 | R |] | MAX_TORQUE_EOT | Maximum torque at end of travel |
| Els et | | SETPOINT_CUTOFF_ | | Setpoint Cutoff Decrement in % Open |
| Float | R/W | DEC | | Range: 0 to 100% |
| | | SETPOINT CUTOFF | | Setpoint Cutoff Increment in % Open |
| Float | R/W | INC | | Range: 0 to 100% |
| Float | R/W | | | Travel Limit Lower in % Open |
| | | TRAVEL_LIMIT_LOWER | | Range: 0 to 100% |
| Float | R/W | | | Travel Limit Upper in % Open |
| | | TRAVEL_LIMIT_UPPER | | Range: 0 to 100% |
| U32 | B | | MOTOR BUN TIME | Motor Run Time |
| | | - | | Manual Operations |
| | | - | | Close Cycles |
| | | OPERATIONAL_DATA | | Open Cycles |
| | | - | | Drive Sleeve Turns |
| | | | | Stroke Time |
| | | CLOSE CONTACTOR | STROKE_HWE | Close Contactor Operation Count |
| U32 | R | | | |
| | | | | Open Contactor Operation Count |
| U32 | R | | | |
| | | | | LimiGard Health Bits (MV entry) |
| | | | | LimiGard Health Bits (MX only) |
| | | | | 0x0001 = Stuck relay contacts |
| | | | | 0x0002 = CW asserted but relay drive transistor failed |
| | | | | 0x0004 = CW asserted but relay contact not closed |
| | | | | 0x0008 = CW not asserted but relay drive transistor asserted in error |
| | | | | 0x0010 = CW not asserted but relay contact closed in error |
| | | | | 0x0020 = CCW asserted but relay drive transistor failed |
| | | | | 0x0040 = CCW asserted but relay contact not closed |
| | R | LIMIGARD_HEALTH | | 0x0080 = CCW not asserted but relay drive transistor asserted in error |
| U16 | | | | 0x0100 = CCW not asserted but relay contact closed in error |
| U16 | | | | 0x0200 = ENABLE asserted but relay drive transistor failed |
| U16 | | | | 0x0200 - ENABLE asserted but relay drive transistor falled |
| U16 | | | | 0x0200 = ENABLE asserted but relay cinve transition failed $0x0400 = ENABLE$ asserted but relay contact not closed |
| U16 | | | | |
| U16 | | | | 0x0400 = ENABLE asserted but relay contact not closed 0x0800 = ENABLE not asserted but relay drive transistor asserted in error |
| U16 | | | | 0x0400 = ENABLE asserted but relay contact not closed 0x0800 = ENABLE not asserted but relay drive transistor asserted in error 0x1000 = ENABLE not asserted but relay contact closed in error |
| U16 | | | | 0x0400 = ENABLE asserted but relay contact not closed 0x0800 = ENABLE not asserted but relay drive transistor asserted in error |
| | U16 U16 U16 U16 U16 U16 U16 U16 U16 U16 | U16 R U32 | U16RFloatR/WFloatR/WFloatR/WTRAVEL_LIMIT_LOWERFloatR/WTRAVEL_LIMIT_UPPERU32RU32RU32RU32RU32RU32RU32RU32RU32RU32RU32RU32RU32RU32RU32RU32RU32RU32PEN CONTACTOROPERATIONSOPEN CONTACTOR | U16RU17EU18R/WSETPOINT_CUTOFF_ DECFloatR/WTRAVEL_LIMIT_LOWERU32RU32RU32RU32RU32RU32RU32R< |

MX/QX Series B PROFIBUS DP Field Unit with Redundant Communication

| # | Туре | Access | Parameter Name | Member | Description |
|----|-------|--------|--------------------------|-----------------------|---|
| | U32 | R | | MX_PRIMARY_ ENCODER | MX Encoder Health Bits See Table 20 |
| 69 | U32 | R | MX_ENCODER_HEALTH | MX_SECONDARY_ENCODER | See Table 20 MX Encoder Health Bits See Table 21 |
| 70 | U8 | R | | QX_PRIMARY_ ENCODER | Octor table 21 Health Bits 0x01 = Controller Error 0x02 = Parity Error 0x04 = Linearity Fault 0x08 = Overflow Fault 0x10 = Compensation Incomplete 0x20 = Communication Fault 0x40 = Jump Fault 0x40 = Jump Fault 0x40 = Offset Fault |
| | U8 | R | QX_ENCODER_HEALTH | QX_SECONDARY_ ENCODER | QX Secondary Encoder Health Bits 0x01 = Controller Error 0x02 = Parity Error 0x04 = Linearity Fault 0x08 = Overflow Fault 0x10 = Compensation Incomplete 0x20 = Communication Fault 0x40 = Jump Fault 0x80 = Offset Fault |
| 71 | U16 | R | MOTOR_CONTROLLER_ HEALTH | | Motor Controller Health Bits (QX and MX single phase) 0x0001 = Motor Voltage Low 0x0002 = IRAM Over Temperature 0x0008 = Hall Critical 0x0010 = Hall Limping 0x0020 = IRAM Fault 0x0040 = Hardware Torque Over Limit 0x0080 = COP Fault 0x0200 = Communication Fault 0x0400 = Voltage Too High |
| | U8 | R/W | | S1_FUNCTION | S1 Function See Table 22 |
| | U8 | R/W | | S1_CONTACT_TYPE | S1 Contact Type 1 = Close (NC) 2 = Open (NO) 3 = Blinker NO 4 = Blinker NC |
| | Float | R/W | | S1_POSITION | S1 Position 0.0 to 100.0 |
| | Float | R/W | | S1_POSITION_START | S1 Position Start 0.0 to 100.0 |
| 72 | Float | R/W | | S1_POSITION_STOP | S1 Position Stop 0.0 to 100.0 |
| | U8 | R/W | | S2_FUNCTION | S2 Function See Table 22 |
| | U8 | R/W | | S2_CONTACT_TYPE | S2 Contact Type 1 = Close (NC) 2 = Open (NO) 3 = Blinker NO 4 = Blinker NC |
| | Float | R/W | | S2_POSITION | S3 Position 0.0 to 100.0 |
| | Float | R/W | | S2_POSITION_START | S2 Position Start 0.0 to 100.0 |
| | Float | R/W | | S2_POSITION_STOP | S2 Position Stop 0.0 to 100.0 |
| | U8 | R/W | | S3_FUNCTION | S3 Function See Table 22 |
| | U8 | R/W | STD_RELAYS_CFG | S3_CONTACT_TYPE | S3 Contact Type 1 = Close (NC) 2 = Open (NO) 3 = Blinker NO 4 = Blinker NC |
| | Float | R/W | | S3_POSITION | S3 Position 0.0 to 100.0 |
| | Float | R/W | | S3_POSITION_START | S3 Position Start 0.0 to 100.0 |
| | Float | R/W | | S3_POSITION_STOP | S3 Position Stop 0.0 to 100.0 |
| | U8 | R/W | | S4_FUNCTION | S4 Function See Table 22 |
| | U8 | R/W | | S4_CONTACT_TYPE | S4 Contact Type 1 = Close (NC) 2 = Open (NO) 3 = Blinker NO 4 = Blinker NC |
| | Float | R/W | | S4_POSITION | S4 Position 0.0 to 100.0 |
| | Float | R/W | | S4_POSITION_START | S4 Position Start 0.0 to 100.0 |
| | Float | R/W | | S4_POSITION_STOP | S4 Position Stop 0.0 to 100.0 |
| | U32 | R/W | | SM_SETTINGS | RM Settings Bit 0 = Knob in Local Bit 1 = Knob in Stop Bit 2 = Over Torque Bit 3 = Inhibit Signal Bit 4 = ESD Signal |

| ŧ | Туре | Access | Parameter Name | Member | Description |
|---|---------|--------|----------------|-------------------|----------------------------------|
| 3 | N/A | N/A | Reserved | N/A | N/A |
| | | | | | 0 = Disabled |
| | U8 | R/W | | DO_BRD_2_ENABLED | 1 = Enabled |
| ł | | | | | R5 Function |
| | U8 | R/W | | R5_FUNCTION | See Table 22 |
| ŀ | | | | | R5 Contact Type |
| | | | | | 1 = Close (NC) |
| | U8 | R/W | | R5_CONTACT_TYPE | 2 = Open (NO) |
| | 00 | | | NJ_CONTACT_ITFE | 3 = Blinker NO |
| | | | | | 4 = Blinker NC |
| ł | | | | | |
| | Float | R/W | | R5_POSITION | R5 Position |
| | | | | | 0.0 to 100.0 |
| | Float | R/W | | R5_POSITION_START | R5 Position Start |
| | | | | | 0.0 to 100.0 |
| | Float | R/W | | R5_POSITION_STOP | R5 Position Stop |
| | . locat | | | | 0.0 to 100.0 |
| | U8 | R/W | | R6_FUNCTION | R6 Function |
| | 00 | 11/ 44 | | | See Table 22 |
| | | | | | R6 Contact Type |
| | | | | | 1 = Close (NC) |
| | U8 | R/W | | R6_CONTACT_TYPE | 2 = Open (NO) |
| | | | | | 3 = Blinker NO |
| | | | | | 4 = Blinker NC |
| ľ | _ | 5.44 | | | R6 Position |
| | Float | R/W | | R6_POSITION | 0.0 to 100.0 |
| ł | | | | | R6 Position Start |
| | Float | R/W | | R6_POSITION_START | 0.0 to 100.0 |
| ŀ | | | | | R6 Position Stop |
| | Float | R/W | | R6_POSITION_STOP | 0.0 to 100.0 |
| ł | | | | | R7 Function |
| | U8 | R/W | | R7_FUNCTION | See Table 22 |
| ł | | | | | R7 Contact Type |
| | | | | | 1 = Close(NC) |
| | 1.10 | R/W | | | |
| | U8 | R/W | | R7_CONTACT_TYPE | 2 = Open (NO) |
| | | | | | 3 = Blinker NO |
| | | | | | 4 = Blinker NC |
| | Float | R/W | | R7_POSITION | R7 Position |
| | . locat | | | | 0.0 to 100.0 |
| | Float | R/W | | R7_POSITION_START | R7 Position Start |
| ļ | rioat | 11/ VV | | | 0.0 to 100.0 |
| | Float | R/W | | R7_POSITION_STOP | R7 Position Stop |
| | ΠΟαι | 11/ VV | | | 0.0 to 100.0 |
| [| 1.10 | R/W | | | R8 Function |
| | U8 | R/W | | R8_FUNCTION | See Table 22 |
| Ì | | | | | R8 Contact Type |
| | | | | | 1 = Close (NC) |
| | U8 | R/W | R/W | R8_CONTACT_TYPE | 2 = Open (NO) |
| | | | | | 3 = Blinker NO |
| | | | | | 4 = Blinker NC |
| ŀ | | | | | R8 Position |
| | Float | R/W | | R8_POSITION | 0.0 to 100.0 |
| | | | | | R8 Position Start |
| | Float | R/W | | R8_POSITION_START | |
| | | | | | 0.0 to 100.0 R8 Position Stop |
| ł | | | | | |

| # | Туре | Access | Parameter Name | Member | Description | | | | |
|----|-----------------------|-----------|------------------------|----------------|--------------------------------|--|----------|----------------------------|-------------|
| | Type | 100000 | | | Board Status | | | | |
| | | | | STATUS | 0 = Disabled | | | | |
| | | | | | 1 = Enabled | | | | |
| | | | | | Function | | | | |
| | | | | FUNCTION | 1 = APT | | | | |
| | | | | | 2 = ATT | | | | |
| | | | | | Offset | | | | |
| | | | | | 1 = 4 to 20mA DC | | | | |
| | | | | | 2 = 0 to 20mA DC | | | | |
| | U8 | R/W | | OFFSET | 3 = 1 to 5V DC | | | | |
| | | | | | 4 = 0 to 5V DC | | | | |
| | | | | | 5 = 2 to 10V DC | | | | |
| | | | | | 6 = 0 to 10V DC | | | | |
| | | | | | | | | | |
| | | | | | Polarity | | | | |
| | U8 | R/W | | POLARITY | 1 = High value at open/max | | | | |
| | | | | | 2 = High value at close/min | | | | |
| | | | | | ATT Scaling | | | | |
| | U8 | R/W | | ATT_SCALE | 1 = Unit torque | | | | |
| | | | | | 2 = User setting | | | | |
| | | | | | Board Status | | | | |
| | U8 | R/W | | STATUS | 0 = Disabled | | | | |
| | | | | | 1 = Enabled | | | | |
| | U8 | | /W | FUNCTION | Function | | | | |
| | | R/W | | | 1 = APT | | | | |
| | | | | | 2 = ATT | | | | |
| | | | | | Offset | | | | |
| | | | | | 1 = 4 to 20mA DC | | | | |
| | | | | | 2 = 0 to 20mA DC | | | | |
| 76 | U8 R/W AO_BOARD_2_CFG | OFFSET | 3 = 1 to 5V DC | | | | | | |
| | | | | | 4 = 0 to 5V DC | | | | |
| | | | | | 5 = 2 to 10 VDC | | | | |
| | | | | | 6 = 0 to 10V DC | | | | |
| | | | | | Polarity | | | | |
| | U8 | | | | R/W | | POLARITY | 1 = High value at open/max | |
| | 08 | R/W | | POLARITY | - · · | | | | |
| | | | | | 2 = High value at close/min | | | | |
| | | | | | | | , | | ATT Scaling |
| | U8 | R/W | R/W | ATT_SCALE | 1 = Unit torque | | | | |
| | | | | | 2 = User setting | | | | |
| | | | | | Timer Status | | | | |
| | U8 | R/W | | STATUS | 0 = Disabled | | | | |
| | | | | | 1 = Enabled | | | | |
| | Elect | | | START_POSITION | Start Position | | | | |
| | Fioat | Float R/W | | START_POSITION | 0.0 to 100.0 | | | | |
| 77 | Elect | | TWO_SPEED_TIMER_CLOSE_ | | Stop Position | | | | |
| | Float | R/W | CFG | STOP_POSITION | 0.0 to 100.0 | | | | |
| | | | | | On Time | | | | |
| | Float | R/W | | ON_TIME | 1.0 to 20.0. Increments by 0.5 | | | | |
| | | | | | Off Time | | | | |
| | U8 | R/W | | OFF_TIME | 1 to 200. Increments by 1 | | | | |
| | | | | | | | | | |

| # | Туре | Access | Parameter Name | Member | Description |
|----|--------|--------|---------------------------|----------------|---------------------------------------|
| | | | | | Timer Status |
| | U8 | R/W | | STATUS | 0 = Disabled |
| | | | 1 = Enabled | | |
| | Float | R/W | | | Start Position |
| | FIOat | | | START_POSITION | 0.0 to 100.0 |
| 78 | Float | R/W | TWO_SPEED_TIMER_OPEN_ CFG | STOP_POSITION | Stop Position |
| | Tioat | 11/ VV | | | 0.0 to 100.0 |
| | Float | R/W | | ON_TIME | On Time |
| | 11001 | 11/ VV | | | 1.0 to 20.0. Increments by 0.5 |
| | U8 | R/W | | OFF_TIME | Off Time |
| | | | | | 1 to 200. Increments by 1 |
| | U8 | R/W | | DAY | Day |
| | | | | | Range: 1 to 31 |
| | U8 | R/W | | MONTH | Month |
| | | | | | Range: 1 to 12 |
| | U16 | R/W | | YEAR | Year |
| 79 | | | DATE_AND_TIME | | Range: 0 to 65535 |
| | U8 | R/W | | HOUR | Hour |
| | | | - | | Range: 0 to 23 Minutes |
| | U8 | R/W | _ | | Range: 0 to 59 |
| | | | | | Seconds |
| | U8 | R/W | | SECONDS | Range: 0 to 59 |
| | | | SETPOINT DEVIATION | | Deviation |
| 80 | Float | R | | | -100 to 100 |
| | | | | | Total number of bits set in parameter |
| 81 | U8 | R | NUMBER_OF_ACTIVE_ ACT_ | | ACT_FAULTS |
| | | | FAULTS | | Range: 0 to 16 |
| | | 5 | | | Most Recent Actuator Fault Bit |
| 82 | U16 | R | LATEST_ACT_FAULT | | See Table 8 for bit definitions |
| | | | | | Service Command |
| 83 | U8 | | COMMAND | 0 = None | |
| 83 | | | SERVICE_REQUEST | | 1 = Request Travel Histogram |
| | U16 | R/W | | ARGUMENT | Command Argument |
| 84 | U8[32] | R | BULK_DATA | | Bulk Data(Travel Histogram Response) |
| 85 | U8 | R/W | | | Reserved for future use |
| 86 | U8 | R/W | | | Reserved for future use |
| 87 | U8[32] | R | | | Reserved for future use |

3.5 Advanced Diagnostic Parameters

The MX/QX Series B actuators come equipped with a lot more diagnostic capabilities compared to the Series A products. The diagnostics come in the form of actuator status, graphs, logs, and deviation warnings. To see the full capabilities of the actuators advanced diagnostics, refer to the MX or QX Installation and Operation Manual, VAIOM000071or AlIOM000517, respectively.

Registers or Parameters to access the advanced diagnostic data may differ from network to network. For Profibus, how to use the parameters to access the objects needed will be addressed in this section. However, the objects themselves are identical for each network and are outlined in our "Network Advanced Diagnostic Objects" AlIOM000698. It is recommended to read the IOM to understand how to access the objects and what data is available with each one.

3.5.1 Parameters

All of the following parameters are accessible via acyclic communication.

Table 14 - Advanced Diagnostic Parameters

3.5.2 Read Object

When it is determined which object from the "Network Advanced Diagnostic Objects" AllOM000698 you would like to read, perform the following steps using the parameters from Section 3.6.1. Additional information on accessing the objects can be found in the "Network Advanced Diagnostic Objects" IOM.

- 1. Write cmd_req parameter with appropriate object ID and command options.
- 2. Poll the rsp_status parameter for request completion.
- 3. Read the rsp_dcnt parameter to obtain the number of response registers.
- 4. Read the rsp_data parameters as required to obtain the response data.

| Index | Param | Data Type | Octets | Definition | Notes |
|-------|---------------------|-----------|--------|--------------------------|---|
| 88 | cmd_req | U16 | 2 | Command Request Register | 11-bit object ID allows 2048 object ID's |
| 89 | cmd_dcnt | U16 | 2 | Command Data Count | Used when writing config objects |
| 90 | cmd_ data_a[120] | U16 | 240 | Command Data Registers | Data varies per object ID, max of 125 regs |
| 91 | cmd_data_b[5] | U16 | 10 | Command Data Registers | Data varies per object ID, max of 125 regs |
| 92 | future | U16 | 100 | Future Index Space | Presently unused and reserved for future |
| 93 | diag ind status | U16 | 8 | Diag Indicator Bits | AD indicator parameter |
| 94 | rsp_status | U16 | 1 | Response Status Register | 11-bit ID matching request, 3-bit status |
| 95 | rsp_dcnt | U16 | 1 | Response Data Count | Non-zero value indicates the number of response data bytes available for read in response data registers. |
| 96 | rsp_ data_a[120] | U16 | 240 | | |
| 97 | rsp_ data_b[120] | U16 | 240 | | |
| 98 | rsp_ data_c[120] | U16 | 240 | Response Data Registers | Data varies per object ID, max 512 regs. |
| 99 | rsp_ data_d[120] | U16 | 240 | | |
| 100 | rsp_data_e[32] | U16 | 64 | | |

3.6 I&M Parameters

The field unit supports the following identification and maintenance (I&M) as per the PROFIBUS specification.

Table 15 - I&M0 Parameters

| # | Туре | Access | Parameter Name | Description |
|-----|--------|--------|------------------------|---|
| | U8[10] | R | HEADER | |
| | U16 | R | MANUFACTURER ID | This is the assigned ID as assigned by the |
| | | | | PROFIBUS business office. |
| | | | | Contains the complete order number or at least |
| | S8[20] | R | ORDER_ID | a relevant part that allows unambiguous identifi- |
| | | | | cation of the device. |
| | | | | This is a unique production number even for |
| | S8[16] | R | SERIAL_NUMBER | devices with the same hardware, software, or |
| | | | | firmware edition |
| | U16 | R | HARDWARE_ REVISION | Characterizes the edition of the hardware only |
| 255 | U8[4] | B | SOFTWARE_ REVISION | Characterizes the edition of the software or |
| 200 | | | | firmware. |
| | U16 | R | REV_COUNTER | Marks a change of hardware or its parameters. |
| | U16 | R | PROFILE ID | An identification provided by PROFIBUS & |
| | | | | PROFINET International (PI). |
| | | | | This parameter offers further information about |
| | U16 | R | PROFILE_ SPECIFIC_TYPE | profile-specific details according to the respec- |
| | | | | tive definitions of the application profile. |
| | U8[2] | R | IM_VERSION | This parameter indicates the implemented |
| | | | | version of I&M functions. |
| | U16 | R | IM SUPPORTED | This parameter indicates the availability of I&M |
| | 010 | | | records. |

3.7 NE107 Bit Information

Table 16 - NE107 Failure Bits

| Bit | Meaning |
|-----|---|
| 0 | Motor Over Temperature |
| 1 | Over Torque |
| 2 | Valve Jam |
| 3 | Lost Phase |
| 4 | Encoder Fault |
| 5 | Contactor Fault |
| 6 | Knob Fault |
| 7 | Mainboard EEPROM Fault |
| 8 | Mainboard Flash Memory Fault |
| 9 | Mainboard RAM Fault |
| 10 | Oil Temperature Too High (Arctic Units) |
| 11 | MC Motor Volt Too Low |
| 12 | MC Motor Volt Too High |
| 13 | MC IRAM Fault |
| 14 | MC IRAM Over Temperature |
| 15 | MC Hall Critical |
| 16 | MC Hall Limping |
| 17 | MC Communication Loss |
| 18 | MC Thermistor Communication Loss |
| 19 | Monitor Relay Energized |
| 20 | SPI To Mainboard Failure |
| 21 | PROFIBUS DP Board Failure |
| 22 | PROFIBUS DP Communication Loss Timeout |
| 23 | PROFIBUS DP Channel-A Failure |
| 24 | PROFIBUS DP Channel-B Failure |
| 25 | MC Hardware Torque Over Limit |
| 26 | MC Cop Fault |

Table 17 - NE107 Function Check Bits

| Bit | Meaning |
|-----|-------------------------------|
| 0 | Knob In Local |
| 1 | Knob In Stop |
| 2 | Open Torque Timer Expired |
| 3 | Close Torque Timer Expired |
| 4 | Manual Move |
| 5 | Open Torque Switch |
| 6 | Close Torque Switch |
| 7 | Open Position Limit |
| 8 | Close Position Limit |
| 9 | Local ESD Active |
| 10 | Network ESD Active |
| 11 | Open Inhibit Active |
| 12 | Close Inhibit Active |
| 13 | PST Active |
| 14 | PROFIBUS DP Channel-A Primary |
| 15 | PROFIBUS DP Channel-B Primary |

Table 18 - NE107 Out of Specification Bits

| Bit | Meaning |
|-----|--------------------------------------|
| 0 | Identical Limits |
| 1 | Phase Reverse |
| 2 | Line Voltage Too Low |
| 3 | Line Frequency Too Low |
| 4 | Mainboard mA Input Signal Lost |
| 5 | Analog Board-1 mA Input Signal Lost |
| 6 | Analog Board-2 mA Input Signal Lost |
| 7 | Analog Board-1 mA Output Signal Lost |
| 8 | Analog Board-2 mA Output Signal Lost |

Table 19 - NE107 Maintenance Request Bits

| Bit | Meaning |
|-----|--------------------------------|
| 0 | Encoder Warning |
| 1 | Motor Temperature Warning |
| 2 | Analog Board-1 Fault |
| 3 | Analog Board-2 Fault |
| 4 | Digital Output Board-1 Fault |
| 5 | Digital Output Board-2 Fault |
| 6 | AD Indicator Active |
| 7 | Rated Vibration Limit Exceeded |

3.8 Encoder Health Bits

Table 20 - MX Encoder Health[0]

| Value | Signal | Remarks |
|------------|-------------------------------|---------|
| 0x0000001 | D102/Q102 Fault | Wheel 0 |
| 0x0000002 | Reserved always 0 (D101/Q101) | |
| 0x00000004 | Reserved always 0 (D130) | |
| 0x0000008 | D103/Q103 Fault | Wheel 1 |
| 0x00000010 | D104/Q104 Fault | |
| 0x00000020 | D105/Q105 Fault | |
| 0x00000040 | D106/Q106 Fault | Wheel 2 |
| 0x0000080 | D107/Q107 Fault | |
| 0x00000100 | D108/Q108 Fault | |
| 0x00000200 | D109/Q109 Fault | Wheel 3 |
| 0x00000400 | D110/Q110 Fault | |
| 0x0000800 | D111/Q111 Fault | |
| 0x00001000 | D112/Q112 Fault | Wheel 4 |
| 0x00002000 | D113/Q113 Fault | |
| 0x00004000 | D114/Q114 Fault | |
| 0x00008000 | D115/Q115 Fault | Wheel 5 |
| 0x00010000 | D116/Q116 Fault | |
| 0x00020000 | D117/Q117 Fault | |
| 0x00040000 | D118/Q118 Fault | Wheel 6 |
| 0x00080000 | D119/Q119 Fault | |
| 0x00100000 | D120/Q120 Fault | |
| 0x00200000 | D121/Q121 Fault | Wheel 7 |
| 0x00400000 | D122/Q122 Fault | |
| 0x00800000 | D123/Q123 Fault | |
| 0x01000000 | D124/Q124 Fault | Wheel 8 |
| 0x02000000 | D125/Q125 Fault | |
| 0x04000000 | D126/Q126 Fault | |
| 0x08000000 | D127/Q127 Fault | Wheel 9 |
| 0x10000000 | D128/Q128 Fault | |
| 0x20000000 | D129/Q129 Fault | |
| 0x40000000 | Reserved always 0 | |
| 0x80000000 | Reserved always 0 | |

Table 21 - MX Encoder Health[1]

| Value | Signal | Remarks |
|------------|---------------------------|---------|
| 0x00000001 | D2/Q2 Fault | Wheel 0 |
| 0x0000002 | Reserved always 0 (D1/Q1) | |
| 0x00000004 | Reserved always 0 (Q130) | |
| 0x0000008 | D3/Q3 Fault | Wheel 1 |
| 0x00000010 | D4/Q4 Fault | |
| 0x00000020 | D5/Q5 Fault | |
| 0x00000040 | D6/Q6 Fault | Wheel 2 |
| 0x0000080 | D7/Q7 Fault | |
| 0x00000100 | D8/Q8 Fault | |
| 0x00000200 | D9/Q9 Fault | Wheel 3 |
| 0x00000400 | D10/Q10 Fault | |
| 0x0000800 | D11/Q11 Fault | |
| 0x00001000 | D12/Q12 Fault | Wheel 4 |
| 0x00002000 | D13/Q13 Fault | |
| 0x00004000 | D14/Q14 Fault | |
| 0x00008000 | D15/Q15 Fault | Wheel 5 |
| 0x00010000 | D16/Q16 Fault | |
| 0x00020000 | D17/Q17 Fault | |
| 0x00040000 | D18/Q18 Fault | Wheel 6 |
| 0x00080000 | D19/Q19 Fault | |
| 0x00100000 | D20/Q20 Fault | |
| 0x00200000 | D21/Q21 Fault | Wheel 7 |
| 0x00400000 | D22/Q22 Fault | |
| 0x00800000 | D23/Q23 Fault | |
| 0x01000000 | D24/Q24 Fault | Wheel 8 |
| 0x02000000 | D25/Q25 Fault | |
| 0x04000000 | D26/Q26 Fault | |
| 0x08000000 | D27/Q27 Fault | Wheel 9 |
| 0x10000000 | D28/Q28 Fault | |
| 0x20000000 | D29/Q29 Fault | |
| 0x40000000 | Reserved always 0 | |
| 0x80000000 | Reserved always 0 | |

3.9 Relay Control Functions

Table 22 - Relay Control Functions for S1 to S4, R5 to R8

| 1 Closed 2 Opened 3 Poston Trip if >= user position setting 4 Closing Even when pussed in 2-Speed 6 Blopped 7 Moving Even when pussed in 2-Speed 8 Local selected Local control 9 Motor over temperature Local control 10 Over torque Local control 11 Manual override Local control 12 Wake jammed Local control 13 Close torque switch Local control 14 Open torque switch Local control 15 Stop selected Local control 16 Lost prase Local control 17 EDS signal Even when pussed in 2-Speed 18 Close inhibit Local control 19 Open inhibit Even when pussed in 2-Speed 20 Analog input local Even when pussed in 2-Speed 21 Remote selected Even when pussed in 2-Speed 22 Lind Gard active Even when pussed in 2-Speed 23 Hardware failure Even when pussed in 2-Speed 24 CEC control Even when pussed in 2-Speed 25 Network controlled< | Value | Relay Control Function | Remarks |
|--|-------|--------------------------------|----------------------------------|
| 2 Opened 3 Peaton Trip if >= user position satting 4 Clearg Even when paused in 2-Speed 5 Opening Even when paused in 2-Speed 6 Stopped Even when paused in 2-Speed 7 Moving Even when paused in 2-Speed 9 Motor over temperature Local control 9 Motor over temperature Local control 10 Over torque Local control 11 Manue evention Motor over temperature 12 Wate jammed Local control 13 Clease torque evention Motor over temperature 14 Open torque evention Motor over temperature 15 Stops evention Stops evention 16 Local peaked Event when paused in 2-Speed 17 ESD signal Event when paused in 2-Speed 18 Open inhibit Dopen inhibit 20 Analog input tost Event when paused in 2-Speed 21 Remote selected Event when paused in 2-Speed 22 LiniGard ratify Event when paused in 2-Speed 23 Hardware failure Clease torque which 24 CSE control Clease torque control 25 <th></th> <th></th> <th></th> | | | |
| 3 Position Trp if > use position setting 4 Closing Even when paused in 2-Speed 6 Stopped Even when paused in 2-Speed 7 Moving Even when paused in 2-Speed 8 Local selected Local control 9 Motor over temperature Local control 10 Over torque Local control 11 Manual override Local control 12 Wake jammed Local control 13 Closes torque switch Intervent temperature 14 Open torque switch Intervent temperature 15 Stop selected Intervent temperature 16 Local point Intervent temperature 17 ESD signal Intervent temperature 18 Olces inhibit Intervent temperature 20 Analog input loot Intervent temperature 21 Remote selected Intervent temperature 22 LimiGard active Intervent temperature 23 Hardware failore Intervent temperature 24 OSE control Intervent temperature 25 Network controlied Intervent temperature 30 Multi-Position 1 Oustern input 4 and at M1 pos. | | | |
| 4ClosingEven when paused in 2-Speed5OpiningEven when paused in 2-Speed6StoppedEven when paused in 2-Speed7MovingEven when paused in 2-Speed9Motor over temperatureLocal control9Motor over temperatureLocal control10Over torqueLocal control11Manual overrideLocal control12Valve jemmedLocal control13Close torque switchInternet in the second over t | 3 | - | Trip if >= user position setting |
| 6 Opening Even when paused in 2-Speed 6 Stopped 7 Moving Even when paused in 2-Speed 8 Local selected Local control 9 Motor over tamperature Local control 10 Over torque Local control 11 Manual control Local control 12 Valve jammed Local control 13 Obes torque switch Local control 14 Open torque switch Local control 15 Stop selected Local control 16 Losal trabas Local control 17 ESD signal Local control 18 Obes torque switch Local control 19 Open inibit Local control 20 Analog input lost Local control 21 Remote selected Local control 22 LimGard active Local control 23 Hardware failure Local control 24 CSE control Local control plant 25 Metrovectined Local control plant 26 Standard PST Failed Tarpet Local control plant 27 Standard PST Failed Tarpet Locatom input 4 and at M1 pos. 30 | 4 | | · · · · · · |
| 6 Stopped 7 Moving Even when paused in 2-Speed 8 Local selected Local control 9 Motor over temperature | 5 | | |
| 7 Moxing Even when paused in 2-Speed 9 Motor over temperature Local control 10 Over torque Local control 11 Mound override Local control 12 Valve jammed Local control 13 Close torque switch Local control 14 Open torque switch Local control 15 Stop selected Local control 16 Lost phase Local control 17 ESD signal Local control 18 Close inhibit Local control 20 Analog input tost Local control 21 Remote selected Local control 22 LimiGard active LimiGard active 23 Hardware failure Local control 24 OSE control Local control 25 Network controlled Local control 26 Standard PST Failed Return Custom input 4 and at MI pos. 31 Multi-Position 1 Custom input 4 and at MI pos. 32 Motor starts per hour exceeded Database only 33 At Horn 1 Quston input 4 and at MI pos. 33 At Port 1 Quston input 4 and at MI pos. 34 At Port 3 <t< th=""><th>6</th><th></th><th></th></t<> | 6 | | |
| 8 Local selected Local control 9 Motor over temperature 10 Over temperature 11 Manual override 12 Valve jammed 13 Cleae torque switch 14 Open torque switch 15 Stop selected 16 Lost phase 17 ESD signal 18 Close inhibit 19 Open inhibit 20 Analog input lost 21 Remote selected 22 LiniKard active 23 Hertware failure 24 CSE control 25 Network controlled 26 Standard PST Active 27 Standard PST Failed Target 28 Standard PST Failed Target 29 Standard PST Failed Target 29 Standard PST Failed Return 30 Multi-Positon 1 31 Multi-Positon 2 33 At Home 34 At Port 1 35 At Port 3 36 At Port 3 37 At Port 5 38 At Port 5 39 At Port 6 31 Network Communication Loss 36 < | 7 | | Even when paused in 2-Speed |
| 10 Over torque 11 Manual override 12 Valve jammed 13 Close torque switch 14 Open torque switch 15 Stop selected 16 Lost phase 17 ESD signal 18 Close inhibit 19 Open inhibit 20 Analog input lost 21 Remote selected 22 LimGard active 23 Hardware falure 24 CSE control 25 Network controlled 26 Standard PST Faled Target 27 Standard PST Faled Return 30 Multi-Position 1 31 Multi-Position 2 32 Motor starts per hour exceeded 33 At Horne 34 At Port 1 QX360 only QX360 only 35 At Port 2 QX360 only QX360 only 36 At Port 3 QX360 only QX360 only 38 At Port 3 QX360 only QX360 only 38 At Port 3 QX360 only QX360 only 38 At Port 3 QX360 only QX360 only | 8 | | |
| 11 Manual override 12 Valve jammed 13 Close torque switch 14 Open torque switch 15 Stop selected 16 Lot phase 17 ESD signal 18 Close inhibit 19 Open inhibit 20 Analog input lost 21 Remote selected 22 LimGard active 23 Hardware fallure 24 CSE control 25 Network controlled 26 Standard PST Falled Target 29 Standard PST Falled Return 30 Multi-Position 1 Custom input 4 and at Mt pos. 31 Multi-Position 2 Custom input 4 and at Mt pos. 32 Motor starts per hour sexceeded Custom input 4 and at Mt pos. 33 At Hornt 1 QX360 only 34 At Port 2 QX360 only 35 At Port 3 QX360 only 36 At Port 4 QX360 only 37 At Port 5 QX360 only 38 At Port 5 QX360 only | 9 | Motor over temperature | |
| 12 Valve jammed 13 Close torque switch 14 Open torque switch 15 Stop selected 16 Lost phase 17 ESD signal 18 Close inhibit 19 Open inhibit 20 Analog input lost 21 Remote selected 22 LimiGard active 23 Hardware failure 24 CSE control 25 Network controlled 26 Standard PST Failed Return 30 Multi-Pestion 1 31 Multi-Pestion 2 28 Standard PST Failed Return 30 Multi-Pestion 1 33 At Home 34 At Port 1 35 At Port 2 36 At Port 3 37 At Port 3 38 At Port 3 39 At Port 4 38 At Port 5 39 At Port 6 314 Network Communication Loss 32 Motor starts per hour exceeded 33 At Port 3 34 At Port 5 35 At Port 2 36 At Port 5 37 At Port 6 | 10 | Over torque | |
| 13 Close torque switch 14 Open forque switch 15 Stop selected 16 Lost phase 17 ESD signal 18 Close inhibit 19 Open inhibit 20 Analog input lost 21 Remote selected 22 LimiGard active 23 Hardware failure 24 CSE control 25 Network controlled 26 Standard PST Failed Target 27 Standard PST Failed Target 28 Standard PST Failed Target 29 Standard PST Failed Target 29 Motor starts per hour exceeded 30 Multi-Position 1 Custom input 4 and at M1 pos. 31 Multi-Position 1 Custom input 4 and at M2 pos. 32 Motor starts per hour exceeded 33 At Horne QX360 only 34 At Port 1 QX360 only 35 At Port 3 QX360 only 36 At Port 5 QX360 only 37 At Port 5 QX360 only 38 At Port 5 QX360 only 39 At Port 5 QX360 only 31 Network Communication Loss | 11 | Manual override | |
| 14Open torque switch15Stop selected16Lost phase17ESD signal18Olose inhibit19Open inhibit20Ansiog input tost21Remote selected22LimiGard active23Hardware failure24CSE control25Network controlled26Standard PST Active27Standard PST Failed Target28Standard PST Failed Return29Standard PST Failed Return30Multi-Position 131Multi-Position 233At Home34At Port 135At Port 236At Port 337At Port 438At Port 539At Port 531At Port 532Moter starts33At Port 134At Port 535At Port 436At Port 537At Port 538At Port 739At Port 641Remote Operation42Local Operation43Remote Operation44RINLIQAD HIGH45DPTS OPEN46POSITION RANGE OPEN48POSITION RANGE COSE | 12 | Valve jammed | |
| 14Open torque switch15Stop selected16Lost phase17ESD signal18Olose inhibit19Open inhibit20Ansiog input tost21Remote selected22LimiGard active23Hardware failure24CSE control25Network controlled26Standard PST Active27Standard PST Failed Target28Standard PST Failed Return29Standard PST Failed Return30Multi-Position 131Multi-Position 233At Home34At Port 135At Port 236At Port 337At Port 438At Port 539At Port 531At Port 532Moter starts33At Port 134At Port 535At Port 436At Port 537At Port 538At Port 739At Port 641Remote Operation42Local Operation43Remote Operation44RINLIQAD HIGH45DPTS OPEN46POSITION RANGE OPEN48POSITION RANGE COSE | 13 | Close torque switch | |
| 16 Lost phase 17 ESD signal 18 Close inhibit 19 Open inhibit 20 Analog input lost 21 Remote selected 22 LimiGard active 23 Hardware falure 24 CSE control 25 Network controlled 26 Standard PST Active 27 Standard PST Falied Target 29 Standard PST Falied Target 29 Standard PST Falied Target 20 Motor starts per hour exceeded 33 At Home 34 At Port 1 35 At Port 2 36 At Port 3 37 At Port 4 38 At Port 5 39 At Port 6 39 At Port 7 30 MUN ADE Plifold 31 MUN ADE Plifold 32 Motor Starts per hour exceeded 33 At Port 1 34 APORT 2 35 At Port 3 <th>14</th> <th></th> <th></th> | 14 | | |
| 17ESD signal18Close inhibit19Open inhibit20Analog input lost21Remote selected22LimiGard active23Hardware failure24CSE control25Network controlled26Standard PST Active27Standard PST Passed28Standard PST Failed Target29Standard PST Failed Target29Standard PST Failed Return30Multi-Position 131Multi-Position 132Motor starts per hour exceeded33At Home34At Port 135At Port 236At Port 237At Port 338At Port 439At Port 439At Port 531Network Communication Loss32Local Operation33Remote Operation34Remote Operation35DPTS OPEN36Mat Port 737At Port 738At Port 739At Port 739At Port 739At Port 739At Port 739At Port 730Mutt At Port 731Network Communication Loss32DOTS OPEN33Remote Operation34Remote Operation35Mat Set range36At Port 737At Port 738Remote Operation39 <t< th=""><th>15</th><th>Stop selected</th><th></th></t<> | 15 | Stop selected | |
| 18 Close inhibit 19 Open inhibit 20 Analog input lost 21 Remote selected 22 LimGard active 23 Hardware failure 24 GSE control 25 Network controlled 26 Standard PST Active 27 GStandard PST Failed Target 29 Standard PST Failed Target 29 Standard PST Failed Return 30 Multi-Position 1 31 Multi-Position 2 32 Motor starts per hour exceeded 33 At Home 34 At Port 1 35 At Port 2 36 At Port 3 37 At Port 4 38 At Port 5 39 At Port 5 39 At Port 7 39 At Port 7 39 At Port 7 31 Multi-Rostion Loss 34 Remote Operation 35 At Port 7 36 At Port 7 37 At Port 7 38 At Port 6 39 At Port 7 30 Oxa60 only 31 Multi-Rostion Loss 32 Local Operat | 16 | Lost phase | |
| 19Open inhibit20Analog input lost21Remote selected22LimiGard active23Hardware failure24CSE control25Network controlled26Standard PST Active27Standard PST Passed28Standard PST Failed Target29Standard PST Failed Return30Multi-Position 131Multi-Position 232Motor starts per hour exceeded33At Horne34At Port 135At Port 336At Port 337At Port 338At Port 339At Port 738At Port 739At Port 731Network controlled32Motor starts per hour exceeded33At Port 334At Port 335At Port 336At Port 137At Port 338At Port 739At Port 741Network Communication Loss42Local Operation43Remote Operation44BUN LOAD HIGH45DPTS OPEN46DPTS CLOSE47POSITION RANGE CPEN48POSITION RANGE CLOSE48POSITION RANGE CLOSE | 17 | ESD signal | |
| 20Analog input lost21Remote selected22LimiGard active23Hardware failure24CSE control25Network controlled26Standard PST Active27Standard PST Falsed28Standard PST Falsed Target29Standard PST Falled Target30Multi-Position 131Multi-Position 232Motor starts per hour exceeded33At Home34At Port 135At Port 236At Port 337At Port 338At Port 539At Port 639At Port 639At Port 739At Port 739At Port 640At Port 741Network Communication Loss42Local Operation44Remote Operation45DPTS OPEN46DPTS CLOSE48POSITION RANGE OPEN48POSITION RANGE CLOSE | 18 | Close inhibit | |
| 21Remote selected22LimiGard active23Hardware failure24CSE control25Network controlled26Standard PST Active27Standard PST Passed28Standard PST Failed Target29Standard PST Failed Target30Multi-Position 131Multi-Position 232Motor starts per hour exceeded33At Home34At Port 135At Port 236At Port 337At Port 438At Port 739At Port 731Motor Starts per hour exceeded33At Port 334At Port 135At Port 136At Port 137At Port 338At Port 439At Port 631Network Communication Loss42Local Operation43Remote Operation44RUN LOAD HIGH45DPTS OLOSE48POSITION RANGE OPEN48POSITION RANGE CLOSE48POSITION RANGE CLOSE48POSITION RANGE CLOSE | 19 | Open inhibit | |
| 22LimiGard active23Hardware failure24CSE control25Network controlled26Standard PST Active27Standard PST Passed28Standard PST Failed Target29Standard PST Failed Target30Multi-Position 131Multi-Position 232Motor starts per hour exceeded33At Home34At Port 135At Port 236At Port 337At Port 438At Port 539At Port 539At Port 631Network communication Loss41Network communication Loss42Local Operation44RUN LOAD HIGH45DPTS CLOSE48POSITION RANGE CPEN48POSITION RANGE CLOSE48POSITION RANGE CLOSE | 20 | Analog input lost | |
| 23Hardware failure24CSE control25Network controlled26Standard PST Active27Standard PST Passed28Standard PST Failed Target29Standard PST Failed Return30Multi-Position 131Multi-Position 232Motor starts per hour exceeded33At Home34At Port 135At Port 236At Port 337At Port 338At Port 439At Port 539At Port 531Network communication Loss41Network Communication Loss42Local Operation44RUN LOAD HIGH45DPTS OPEN48POSITION RANGE OPEN48POSITION RANGE OPEN | 21 | Remote selected | |
| 24CSE control25Network controlled26Standard PST Astive27Standard PST Passed28Standard PST Failed Target29Standard PST Failed Return30Multi-Position 131Multi-Position 232Motor starts per hour exceeded33At Home34At Port 135At Port 236At Port 337At Port 338At Port 439At Port 339At Port 431Network communication Loss32Motor Starts per hour exceeded33At Port 334At Port 535At Port 336At Port 337At Port 438At Port 539At Port 639At Port 741Network communication Loss42Local Operation43Remote Operation44RUN LOAD HIGH45DPTS OPEN46DPTS CLOSE48POSITION RANGE OPEN48POSITION RANGE OPEN | 22 | LimiGard active | |
| 25Network controlled26Standard PST Active27Standard PST Failed Target28Standard PST Failed Return29Standard PST Failed Return30Multi-Position 131Multi-Position 232Motor starts per hour exceeded33At Home34At Port 135At Port 236At Port 337At Port 438At Port 539At Port 539At Port 739At Port 631Network Communication Loss32Local Operation33Remote Operation34RUN LOAD HIGH35Math Port 736At Port 337At Port 438At Port 539At Port 640At Port 741Network Communication Loss42Local Operation43Remote Operation44RUN LOAD HIGH45DPTS OPEN46DPTS OPEN47POSITION RANGE CLOSE48POSITION RANGE CLOSE48POSITION RANGE CLOSE | 23 | Hardware failure | |
| 26Standard PST Active27Standard PST Passed28Standard PST Failed Target29Standard PST Failed Return30Multi-Position 131Multi-Position 222Motor starts per hour exceeded33At Home34At Port 135At Port 236At Port 337At Port 438At Port 539At Port 639At Port 739At Port 731Nutronumunication Loss41Remote Operation43Remote Operation44RUN LOAD HIGH45DPTS OPEN48POSITION RANGE OPEN48POSITION RANGE CLOSE48POSITION RANGE CLOSE48POSITION RANGE CLOSE | 24 | CSE control | |
| 27Standard PST Passed28Standard PST Failed Target29Standard PST Failed Return30Multi-Position 131Multi-Position 232Motor starts per hour exceeded33At Home34At Port 135At Port 236At Port 337At Port 338At Port 439At Port 539At Port 739At Port 738At Port 739At Port 739At Port 740At Port 741Network Communication Loss42Local Operation43Remote Operation44RUN LOAD HIGH45DPTS OPEN46POSITION RANGE OPEN48POSITION RANGE CLOSE48POSITION RANGE CLOSE | 25 | Network controlled | |
| 28Standard PST Failed Target29Standard PST Failed Return30Multi-Position 1Custom input 4 and at M1 pos.31Multi-Position 2Custom input 4 and at M2 pos.32Motor starts per hour exceeded33At HomeQX360 only34At Port 1QX360 only35At Port 2QX360 only36At Port 3QX360 only37At Port 4QX360 only38At Port 5QX360 only39At Port 6QX360 only40At Port 7QX360 only41Network Communication Loss42Local Operation43Remote Operation44RUN LOAD HIGHMX 1PH only45DPTS OPEN46DPTS CLOSE47POSITION RANGE CLOSEMust set range | 26 | Standard PST Active | |
| 29Standard PST Failed Return30Multi-Position 1Custom input 4 and at M1 pos.31Multi-Position 2Custom input 4 and at M2 pos.32Motor starts per hour exceeded33At HomeQX360 only34At Port 1QX360 only35At Port 2QX360 only36At Port 3QX360 only37At Port 4QX360 only38At Port 5QX360 only39At Port 6QX360 only41Network Communication Loss42Local Operation43Remote Operation44RUN LOAD HIGH45DPTS OPEN46DPTS CLOSE47POSITION RANGE CLOSE48POSITION RANGE CLOSE48POSITION RANGE CLOSE | 27 | Standard PST Passed | |
| 30Multi-Position 1Custom input 4 and at M1 pos.31Multi-Position 2Custom input 4 and at M2 pos.32Motor starts per hour exceeded33At HomeQX360 only34At Port 1QX360 only35At Port 2QX360 only36At Port 3QX360 only37At Port 4QX360 only38At Port 5QX360 only39At Port 6QX360 only40At Port 7QX360 only41Network Communication Loss42Local Operation44RUN LOAD HIGHMX 1PH only45DPTS OPEN46DPTS CLOSEMust set range48POSITION RANGE CLOSEMust set range | 28 | Standard PST Failed Target | |
| 31Multi-Position 2Custom input 4 and at M2 pos.32Motor starts per hour exceeded33At HomeQX360 only34At Port 1QX360 only35At Port 2QX360 only36At Port 3QX360 only37At Port 4QX360 only38At Port 5QX360 only39At Port 6QX360 only40At Port 7QX360 only41Network Communication Loss42Local Operation44RUN LOAD HIGHMX 1PH only45DPTS OPEN46DPTS CLOSEMust set range48POSITION RANGE OLOSEMust set range | 29 | Standard PST Failed Return | |
| 32Motor starts per hour exceeded33At HomeQX360 only34At Port 1QX360 only35At Port 2QX360 only36At Port 3QX360 only37At Port 4QX360 only38At Port 5QX360 only39At Port 6QX360 only40At Port 7QX360 only41Network Communication Loss42Local Operation43Remote OperationMX 1PH only44RUN LOAD HIGHMX 1PH only45DPTS OPEN46DPTS CLOSEMust set range48POSITION RANGE CLOSEMust set range | 30 | Multi-Position 1 | Custom input 4 and at M1 pos. |
| 33At HomeQX360 only34At Port 1QX360 only35At Port 2QX360 only36At Port 3QX360 only37At Port 4QX360 only38At Port 5QX360 only39At Port 6QX360 only40At Port 7QX360 only41Network Communication Loss42Local Operation43Remote Operation44RUN LOAD HIGHMX 1PH only45DPTS OPEN46DPTS CLOSE47POSITION RANGE OPENMust set range48POSITION RANGE CLOSEMust set range | 31 | Multi-Position 2 | Custom input 4 and at M2 pos. |
| 34At Port 1QX360 only35At Port 2QX360 only36At Port 3QX360 only37At Port 4QX360 only38At Port 5QX360 only39At Port 6QX360 only40At Port 7QX360 only41Network Communication Loss42Local Operation43Remote Operation44RUN LOAD HIGH45DPTS OPEN46DPTS CLOSE47POSITION RANGE OPEN48POSITION RANGE CLOSE | 32 | Motor starts per hour exceeded | |
| 35At Port 2QX360 only36At Port 3QX360 only37At Port 4QX360 only38At Port 5QX360 only39At Port 6QX360 only40At Port 7QX360 only41Network Communication Loss42Local Operation43Remote Operation44RUN LOAD HIGH45DPTS OPEN46DPTS CLOSE47POSITION RANGE OPEN48POSITION RANGE CLOSE | 33 | At Home | QX360 only |
| 36At Port 3QX360 only37At Port 4QX360 only38At Port 5QX360 only39At Port 6QX360 only40At Port 7QX360 only41Network Communication Loss42Local Operation43Remote OperationMX 1PH only44RUN LOAD HIGHMX 1PH only45DPTS OPEN46DPTS CLOSEMust set range48POSITION RANGE CLOSEMust set range | 34 | At Port 1 | QX360 only |
| 37At Port 4QX360 only38At Port 5QX360 only39At Port 6QX360 only40At Port 7QX360 only41Network Communication Loss42Local Operation43Remote Operation44RUN LOAD HIGH45DPTS OPEN46DPTS CLOSE47POSITION RANGE OPEN48POSITION RANGE CLOSE | 35 | At Port 2 | QX360 only |
| 38At Port 5QX360 only39At Port 6QX360 only40At Port 7QX360 only41Network Communication Loss42Local Operation43Remote Operation44RUN LOAD HIGH45DPTS OPEN46DPTS CLOSE47POSITION RANGE OPEN48POSITION RANGE CLOSE | 36 | At Port 3 | QX360 only |
| 39At Port 6QX360 only40At Port 7QX360 only41Network Communication Loss42Local Operation43Remote Operation44RUN LOAD HIGHMX 1PH only45DPTS OPEN46DPTS CLOSE47POSITION RANGE OPENMust set range48POSITION RANGE CLOSEMust set range | 37 | At Port 4 | QX360 only |
| 40At Port 7QX360 only41Network Communication Loss42Local Operation43Remote Operation44RUN LOAD HIGHMX 1PH only45DPTS OPEN46DPTS CLOSE47POSITION RANGE OPENMust set range48POSITION RANGE CLOSEMust set range | 38 | At Port 5 | QX360 only |
| 41Network Communication Loss42Local Operation43Remote Operation44RUN LOAD HIGH45DPTS OPEN46DPTS CLOSE47POSITION RANGE OPEN48POSITION RANGE CLOSE | 39 | At Port 6 | QX360 only |
| 42Local Operation43Remote Operation44RUN LOAD HIGHMX 1PH only45DPTS OPEN46DPTS CLOSE47POSITION RANGE OPENMust set range48POSITION RANGE CLOSEMust set range | 40 | At Port 7 | QX360 only |
| 43Remote Operation44RUN LOAD HIGHMX 1PH only45DPTS OPEN46DPTS CLOSE47POSITION RANGE OPENMust set range48POSITION RANGE CLOSEMust set range | 41 | Network Communication Loss | |
| 44RUN LOAD HIGHMX 1PH only45DPTS OPEN46DPTS CLOSE47POSITION RANGE OPENMust set range48POSITION RANGE CLOSEMust set range | 42 | Local Operation | |
| 45 DPTS OPEN 46 DPTS CLOSE 47 POSITION RANGE OPEN Must set range 48 POSITION RANGE CLOSE Must set range | 43 | Remote Operation | |
| 46 DPTS CLOSE 47 POSITION RANGE OPEN Must set range 48 POSITION RANGE CLOSE Must set range | 44 | RUN LOAD HIGH | MX 1PH only |
| 47POSITION RANGE OPENMust set range48POSITION RANGE CLOSEMust set range | 45 | DPTS OPEN | |
| 48 POSITION RANGE CLOSE Must set range | 46 | DPTS CLOSE | |
| | 47 | POSITION RANGE OPEN | Must set range |
| 49 LISER INDICATORS Advanced Diags Deviations | 48 | POSITION RANGE CLOSE | Must set range |
| | 49 | USER INDICATORS | Advanced Diags Deviations |

4 Application Notes

These application notes are provided as a helpful guide when updating from MXa Legacy boards to MXb Redcom boards only. Please verify the actual data with your site and follow all safety and procedural guidelines by Siemens and your organization when following these notes.

4.1 Mapping I/O Data from Legacy MXa DP

Board

The following information may be useful for users who want to replace a legacy Profibus DP board (p/n 64-825-0046-4) with a new Profibus DP board (p/n 64-825-0212 or 64-825-0223).

Since the new Profibus DP board does not use various function blocks as described in the process automation profile, it is quite easy for the user to access device I/O data using the new DP board as described below:

Analog output function block of legacy DP board: The following analog output data can be written to the actuator using the parameter and module numbers as described in Section 3.2:

| Parameter | Module | |
|---------------------|---|--|
| Setpoint, Index 21. | Module numbers 1, 2, 3, 4, 5, 6, 7, 8 and 9 provide | |
| | access to this writeable parameter. | |

| Legacy DP Board | MXb DP Board | |
|--|---|--|
| Data type is a 32 bit floating point (4 bytes) and a quality byte (1 byte). Total 5 bytes. | Data type is an unsigned 16 bit integer (2 bytes). Total 2 bytes. | |
| Quality byte essential for operation. | Quality byte not applicable | |
| • Uses slot 1 with byte offset 0. | • Uses index 21. | |

Discrete input function blocks of legacy DP board:

The following discrete input data can be read from the actuator using the parameters and module numbers as described in section 3.2:

| Parameter | Module | |
|---------------------------------------|---|--|
| Actuator Status (Table 7), Index 26. | All 10 module numbers from 1 to 10 provide access to this | |
| | read only parameter. | |
| Actuator Faults (Table 8), Index 27. | All 10 module numbers from 1 to 10 provide access to this | |
| | read only parameter. | |
| Actuator Indications (Table 9), Index | Module numbers 1, 5, 6, 7, 8, 9 and 10 provide access to this | |
| 28. | read only parameter. | |
| User IO (Table 10), Index 29. | Module numbers 1, 4, 7, 8 and 10 provide access to this | |
| | read only parameter. | |
| Network Status (Table 11), Index 30. | All 10 module numbers from 1 to 10 provide access to this | |
| | read only parameter. | |

| Legacy DP Board | MXb DP Board | |
|--|---|--|
| • Data type is an unsigned 8 bit integer (1 byte) and a | • Each parameter data type is an unsigned 16 bit integer (2 | |
| quality byte (1 byte). Total 2 bytes for each discrete input | bytes). | |
| function block. | Quality byte not applicable. | |
| Quality byte essential for operation. | Discrete input information available via parameters with | |
| • Uses slot 2, 3, 4 and 5 with byte offset 0 in each slot. | index numbers mentioned in above table. | |

Discrete output function blocks of legacy DP board:

The following discrete output data can be written to actuator using the parameters and module numbers as described in Section 3.2:

| Parameter | Module | |
|---|---|--|
| Actuator Command, Index 22. Provides ability to send both type discrete output commands; close/stop/open and emergency shutdown commands to actuator. | Module numbers 1, 3, 4, 5, 7, 8, 9 and 10 provide access to this writeable parameter. | |
| Relay Command, Index 23. Provides ability to send relay | Module number 1, 7 and 9 provide access to this writeable | |
| control commands to actuator. | parameter. | |

| Legacy DP Board | MXb DP Board | |
|--|---|--|
| Data type is an unsigned 8 bit integer (1 byte) and a | • Each parameter data type is an unsigned 16 bit integer (2 | |
| quality byte (1 byte). Total 2 bytes for each discrete | bytes each parameter). | |
| output function block. | Quality byte not applicable. | |
| Quality byte essential for operation. | Discrete output information available via parameters with | |
| • Uses slot 6 and 7 with byte offset 0 in each slot. | index numbers mentioned in above table. | |

Analog input function block of legacy DP board:

The following analog input data can be read from actuator using the parameters and module numbers as described in Section 3.2:

| Parameter | Module | |
|--|--|--|
| Actuator Position, Index 24. | Module numbers 1, 3, 4, 5, 6, 9 and 10 provide access to this read only parameter. | |
| Actuator Torque, Index 25.Module numbers 1, 3, 4, 5, 6, 9 and 10 provide ac this read only parameter. | | |

| Legacy DP Board | MXb DP Board | |
|--|---|--|
| Data type is a 32 bit floating point (4 bytes) and a quality byte (1 byte). Total 5 bytes. | • Each parameter data type is an unsigned 16 bit integer (2 bytes each parameter). | |
| Quality byte essential for operation. | Quality byte not applicable. | |
| Uses slot 8 with byte offset 0. | Analog input information available via parameters with index numbers mentioned in above table. | |

4.2 Siemens Step 7 SIMATIC Manager

Flowserve has tested the Profibus DP boards with Siemens Step 7 SIMATIC Manager, version 5.5, and noted the following aspects:

• Network profiles 'DP' and 'Universal (DP/FMS)' with default bus parameters worked with the Profibus DP boards.

4.3 Siemens S7 300 Systems

Flowserve has tested the Profibus DP (p/n 64-825-0223) and Profibus DP Redcom (p/n 64-825-0212) boards with the CPU315-2 DP (6ES7 315-2AH14-0AB0) and noted the following aspects:

- Non-redundant and simple Flying redundant modes worked. Full Flying and System redundancy modes were not supported.
- Switchover times for Flying redundancy (1 line and 2 line) occurred under 500ms.

4.4 Siemens S7 400 H Systems

Flowserve has tested the Profibus DP Redcom (p/n 64-825-0212) board with the CPU412-5 H PN/DP (6ES7 412-5HK06-0AB0) and noted the following aspects:

• System redundancy mode worked with switchover times under 500ms.

4.5 Control Parameter Hierarchy

In several of the cyclic modules, both Setpoint and Actuator Command parameters are available. However, their application differs based on the operational modes of the actuator (position or open/close). The table below illustrates when these parameters are interpreted or not.

| Cyclic Module | Parameters | Operation when in Position Mode | Operation when in Open/Close Mode |
|------------------|-------------------|---------------------------------|--------------------------------------|
| 1 | Setpoint (Target) | Accepted | Ignored |
| | Actuator Command | ESD start/stop only | Accepted |
| 2 | Setpoint (Target) | Accepted | Ignored |
| 2 | Actuator Command | N/A | N/A |
| 3 | Setpoint (Target) | Accepted | Ignored |
| 3 | Actuator Command | ESD start/stop only | Accepted |
| 4 | Setpoint (Target) | Accepted | Ignored |
| - | Actuator Command | ESD start/stop only | Accepted |
| 5 | Setpoint (Target) | Accepted | Ignored |
| 5 | Actuator Command | ESD start/stop only | Accepted |
| 6 | Setpoint (Target) | Accepted | Ignored |
| 0 | Actuator Command | N/A | N/A |
| 7 | Setpoint (Target) | Accepted | Ignored |
| 7 - | Actuator Command | ESD start/stop only | Accepted |
| 8 | Setpoint (Target) | Accepted | Ignored |
| o | Actuator Command | ESD start/stop only | Accepted |
| 9 | Setpoint (Target) | Accepted | Ignored |
| 9 | Actuator Command | ESD start/stop only | Accepted |
| 10 - | Setpoint (Target) | N/A | N/A |
| | Actuator Command | ESD start/stop only | Accepted |
| 11 - | Setpoint (Target) | Accepted | Ignored |
| | Actuator Command | ESD start/stop only | Accepted |
| 10 | Setpoint (Target) | Accepted | Ignored |
| 12 | Actuator Command | N/A | N/A |
| 10 | Setpoint (Target) | Accepted | Ignored |
| 13 | Actuator Command | ESD start/stop only | Accepted |

5 Frequently Asked Questions

1. Can two single channel Profibus DP boards (p/n 64-825-0223) be used instead of one Profibus DP Redcom dual channel board (p/n 64-825-0212) in the same unit?

No. The necessary internal Redstate communications only occur on the dual channel Profibus DP Redcom board (p/n 64-825-0212). If two single channel Profibus DP boards (p/n 64-825-0223) are installed, they will compete for the same internal resources and the unit will malfunction.

2. How can I tell which Profibus DP board is installed in the actuator?

Refer to Section 2.6.3 to use the knobs and the front panel LCD to determine which boards are installed.

3. What is the difference between the single channel and dual channel boards?

Although the single channel (p/n 64-825-0223) board and the dual channel (p/n 64-825-0212) share the same printed circuit board and firmware, the dual channel is populated with the extra electronic parts to form a redundant channel.

4. What is the difference between the single channel GSD file and the dual channel GSD file?

The single channel GSD file and the dual channel GSD files are very similar with these notable differences:

- The single channel GSD file will only allow configuration for one Profibus DP network. It does not allow for redundant connections, switchover, or any of the redundancy modes. Options for redundancy modes have been removed to allow for easier configuration.
- The dual channel GSD file will work for both boards. However, any redundancy settings applied to a single channel board (p/n 64-825-0223) will not work and may cause network problems.

5. What is the difference between the simple and full Flying redundancy?

In full Flying redundant mode, the Profibus DP Redcom board (p/n 64-825-0212) fully supports the Redstate diagnostic extensions to the DPV1 protocol. In simple Flying redundant mode, these diagnostic extensions are not included in the communications and allows systems without diagnostic capability to operate without producing nuisance errors. Note that System redundancy requires full Redstate diagnostics.

6. What is the difference between the single-line and dual-line Flying redundant modes?

Although the basic operation of Flying redundant mode is the same, the way the lines are terminated are different when termination is enabled via the software options. In single-line mode, the software termination settings follow the primary and backup channel determination and will switch depending on which channel becomes primary. In dual-line (two-line) mode, the software termination settings are applied to channel A and B and do not switch based on which channel becomes primary.

7. How is the address set for the second channel?

The channel address setting is done automatically. In Flying redundant mode, the backup address is the primary address plus 64. For example, if the primary address is 7, the backup address is 71. Note that the address number follows the primary channel and not the physical channel (A or B). In System redundant mode, the backup channel address is the same as the primary channel address.

8. When should I use the on-board termination?

The on-board termination should be enabled when:

- Only when the actuator is the last device on the Profibus network, and
- When external terminal is not available or used.

By default, on-board termination is disabled. Termination should only be used at the Profibus network endpoints.

- 9. What is a Partial Stroke Test (PST) and how do I initiate one?
 - A Partial Stroke Test (PST) moves the actuator, usually by a very small amount, to ensure correct operation of the device and valve. This is typically needed for actuator/ valves that have been idle for a long period of time.
 - To initiate a PST, first set the target position into the structure in parameter 54 (Table 13) and also set the 1 for the command value. Send the parameter to the actuator and it will move to the target position and then return to the (previous) commanded position. The status and result can be obtained by reading parameter 55.
- 10. What version of the PDM is required?

At the time of this writing, the firmware has been tested successfully with versions 6.1 and 8.1.

11. What versions of firmware are required?

MXb Host Controller Board Application Firmware 2211M00 or greater.

PROFIBUS DP Redcom board Firmware V2.0.0 or greater.

6 Glossary

Communications Protocol A standard for transferring data between intelligent devices, such as a Master Station, Distributed Control System, Programmable Logic Controller, or a computer.

DCS Distributed Control System: geographically distributed intelligent control devices communicating over a digital network (bus).

DP Decentralized Periphery: a PROFIBUS protocol used for high-speed transmission of user data; commonly used between a host station and distributed input/output devices at the field level.

Electronic Device Descriptions (EDD) A devicespecific configuration file that provides a description of the configuration parameters in the MX/QX to the host engineering tool.

EIA Electronic Industries Association: an organized body of manufacturers that sets interface standards for the electrical and electronic industry. See RS-232C and RS-485.

Function Blocks A standard graphical representation of the control and measurement tasks that take place in the field devices, used for easy system configuration.

GSD File A device-specific configuration file that is used by the PROFIBUS Master to configure and communicate with the PROFIBUS device.

Host A computer, DCS, PLC or other microprocessor-based system that is in command of operations of the devices on its network.

Master An active host device that controls all communication to/from the MX/QX PB device.

MX Flowserve Limitorque abbreviation for Multi-turn Electronic Actuator.

MX/QX PB The intelligent PROFIBUS board residing in the Flowserve Limitorque actuator that communicates with the master host station and controls the actuator. There is a separate board for PROFIBUS DP and PROFIBUS PA.

PA Process Automation: a PROFIBUS protocol based on PROFIBUS DP used for high-speed transmission of user data, but with transmission techniques that ensures intrinsic safety and powers the field devices over the bus.

PB Flowserve Limitorque abbreviation for PROFIBUS.

Parallel Data Transmission The transmission of digital data bits in parallel over serial wire. Compare to serial data transmission.

PLC Programmable Logic Controller: an intelligent microprocessor-based replacement for relay logic systems; used for a broad range of process and machinery control industrial applications.

Polling When a PROFIBUS master possesses the token, it then services its set of slaves. The slaves are given permission to respond (access the network) when polled by the master.

Process Device Configuration Tool A software configuration tool used to parameterize the extended parameter set of Process Devices.

PROFIBUS (PROcess FleldBUS) An open standard for process and fieldbus systems. PROFIBUS defines the functional, electrical and mechanical characteristics of a bit-serial fieldbus system.

PROFIBUS is a data communication network which interconnects PROFIBUS-compatible automation systems and field devices on the cell and field levels of an automation environment. PROFIBUS networks can use the communications protocols "DP" (Decentralized Periphery), "FMS" (Fieldbus Message Specification – not supported by the MX/QX device), and "PA" (Process Automation). **QX** QX Flowserve Limitorque abbreviation for Quarter-turn Electronic Actuator.

Redcom An abbreviation for Redundant Communications.

Repeater An electronic device that allows the RS-485 (PROFIBUS) copper wire transmission media to be extended over larger distances.

RS-485 An EIA standard for half duplex, serial data transmission use in multipoint, or parallel, communication systems.

Serial Data Transmission The transmission of digital data bits sequentially over a transmission medium. Compare to parallel data transmission.

Segment A section of the PROFIBUS network that has stations attached. There are limitations to the length of the segments based on baud rate and station loading.

Slave The MX/QX PB is a passive slave device. It receives commands from the master and sends process data and diagnostic information to the master when requested by the master.

Termination The ends of each copper segment of PROFIBUS must be terminated, that is, placing a termination resistor between the two conductors that match the characteristic impedance of the wire to dissipate the signal and prevent reflections.

Token A bit pattern that is passed between active stations that gives that station (such as a PROFIBUS master) the explicit right to access the network. In the case of a PROFIBUS master, the station will service its set of slaves.

Topology The physical description of the arrangement of stations on a network. Topologies include point-to-point, bus, tree, and ring.

Twisted Pair A serial, digital data communications medium incorporating two wires twisted together to minimize interference from nearby noise sources.

MX/QX Series B PROFIBUS DP Field Unit with Redundant Communication



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