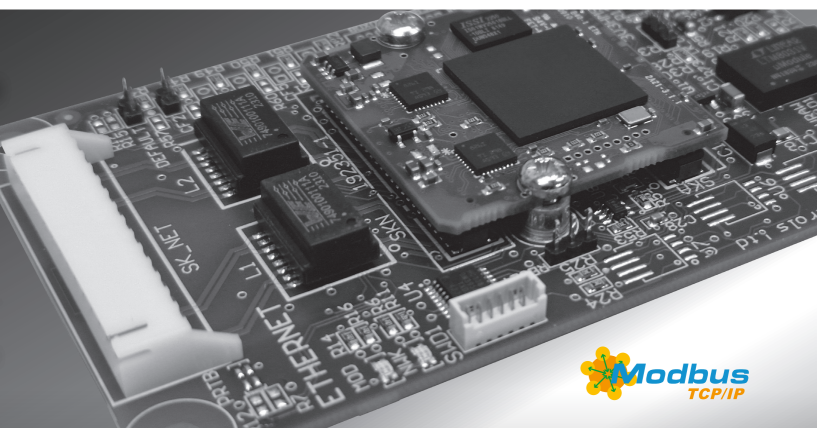


Keeping the World Flowing for Future Generations

Modbus TCP option card

Technical manual





Compatible with IQ3 Pro and IQT3 Pro actuators

The Modbus TCP card described in this manual contains static-sensitive devices. Suitable precautions, such as wearing an earthed anti-static wrist strap, should be taken before handling the card. It should be kept in an anti-static bag or box while it is not fitted within an actuator.

Note 1:

T

Throughout this manual the Modbus TCP option module may be referred to as the module, the Modbus TCP option card, the option card, or the card.

Note 2:

The information in this manual relates to the following firmware releases:

- Modbus TCP option card v103 or later. NAMUR features not available in firmware version v103 will be available in a later version
- Actuator firmware version (or newer): User Interface Board v207, Control Board v128, and Motor Control Board v112 (IQT only).

Note 3:

This manual assumes a pre-existing level of knowledge of using the actuator that the card is installed inside. It is recommended that the IQ3 Pro full configuration manual (PUB002-040) for the actuator is read prior to setting up Modbus TCP with the actuator. Manuals can be downloaded from the Rotork website. This manual also assumes intermediate knowledge of Modbus TCP protocol and networks.

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Acronyms and abbreviations

Comms Communications DCS Data Concentrator System DHCP Dynamic Host Configuration Protocol Domain Name System DNS EMC Electromagnetic Compatability Electromagnetic Interference EMI ESD Electrostatic Discharge HyperText Transfer Protocol HTTP Intelligent Asset Management iAM IP Internet Protocol LED Light Emitting Diode MAC Media Access Control PCBA Printed Circuit Board Assembly PLC Programmable Logic Controller SCADA Supervisory Control And Data Acquisition TCP Transport Control Protocol UDP User Datagram Protocol

1 Introduction

This document gives instructions for commissioning the Modbus TCP option card.

1.1 Modbus TCP

The option card has two physical connection options that must be selected at the time of order, either 2 x RJ45 or 2 x M12, with transmission speeds of up to 100 Mbps, full duplex. Communications are established using auto negotiation and auto crossover by default.

Due to the presence of two Ethernet ports, the option card is capable of being used in various network topologies, including:

- Star
- Line

The Modbus TCP option card circuits do not impinge on the actuator control electronics; the actuator itself remains fully self-protecting. The module performs the tasks of network interface, actuator data collection and the issuing of actuator commands to open, stop, close, perform an ESD operation, or move to a desired value (DV) position.



Fig 1: The option card is compatible with IQ3 Pro (left) and IQT3 Pro (right) actuators

1.2 Safety information

The control switch on the front panel must be in the 'STOP' position during commissioning of the option card, this will prevent all movement of the drive shaft.

The control switch is a 3-position switch, as described in PUB002-040. The actuator is powered by AC and DC voltages, as specified in PUB002-197. In normal circumstances this mains power is not exposed to the user but may be exposed if the terminal cover is removed during installation of the network cables to the RJ45 or M12 connectors. It is important that the actuator is isolated from mains power when removing the terminal cover when accessing the RJ45 or M12 connectors.

2.1 Mechanical properties

The option card is installed inside the actuator, mounting directly onto the main control board of the actuator using 4 Torx screws.

All the connectors are polarised to prevent incorrect insertion.

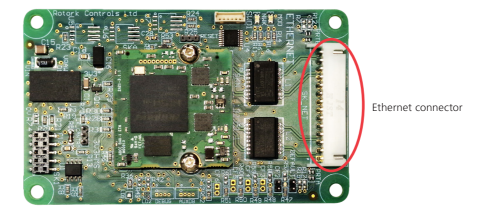


Fig 2: Modbus TCP option card

2.2 Electrical properties

The option card external network connections are fully isolated from the actuator electronics.

2.3 Operation and storage

The option card is designed to be stored in the actuator and operated within the same environment as the actuator.

The constraints are:

- Operating temperature: -40 to +70 °C (-40 to +158 °F)
- Storage temperature: -50 to +85 °C (-58 to +185 °F)
- Relative humidity: 5 to 95% (<50 °C (<122 °F)) non-condensing

2.4 Inside an IQ3 Pro or IQT3 Pro actuator

The Modbus TCP option card is suitable for fitting into IQ3 Pro actuators. The connections and fitting in an IQT3 Pro are similar to that for an IQ3 Pro and the following information effectively relates to both actuator types. The option card can be located into either of the two mounting locations available on the main PCB.

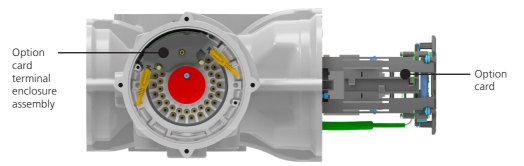


Fig 3: Option card and terminal enclosure locations

2.5 Option card LEDs

If the actuator cover is opened there are several LEDs on the circuit board that are used to indicate communication activity. These indicate the communication between the network and the card. Alternatively the presence of an Ethernet connection can be observed on the Modbus TCP menu on the actuator display or the availability of the webpages.

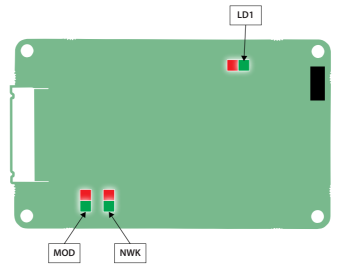


Fig 4: Modbus TCP card LED positions

LED	Appearance	Meaning
MOD	Off	No power
MOD	Green	Normal operation
MOD	Red	Major fault, or FATAL error if NWK LED is also red
MOD	Red flashing	Minor fault
	0#	No ID address on action and actual module in EVCEPTION state
NWK	Off	No IP address, or option card network module in EXCEPTION state
NWK	Green	At least one Modbus message received
NWK	Green flashing	Waiting for first Modbus message
NWK	Red	IP address conflict detected, or FATAL error if MOD LED is also red
NWK	Red flashing	Connection timeout. No Modbus message has been received within 250 ms
LD1	Alternating red and green	Normal operation
LD1	Alternating 2 red and 1 green	Option card communication issue with its network module
LD1	Alternating 4 red and 1 green	Option card FTP enabled
LD1	Alternating red and 2 green	Communication issue between option card and actuator control board

3 Industrial Ethernet

3.1 Overview

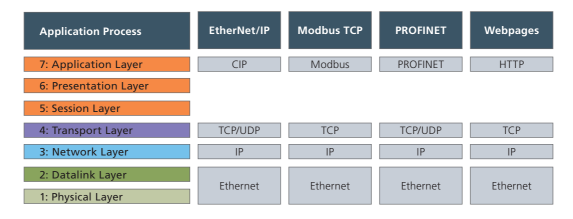
Ethernet is a family of computer networking technologies, invented in the early 1970's, commercially introduced in 1980 and first standardised in 1983 as IEEE 802.3. It is used extensively throughout the world.

In its most basic form, it is a means of carrying data between two points in a digital format. The data is packaged into message telegrams, which also include routing data, error checking and message type information.

The Ethernet specification is a transmission protocol which covers the bottom two layers in the OSI 7-layer comms model:

- It defines the specification for the Physical Layer interface, i.e. cabling and devices
- It also defines how data is routed through a network or series of networks, known as the Data Link Layer comprising of Logical Link Control (LLC) and Media Access Control (MAC)

The various Industrial Ethernet communications protocols 'sit' on top of the Ethernet Physical and Data Link layers, the figure below shows how the Industrial Ethernet protocols available on Rotork products fit into the OSI 7-layer model:



3.2 Network topology

Ethernet can be configured in several network topologies, the most common ones are illustrated below. Note that the Modbus TCP option card does not natively support Ring topology.

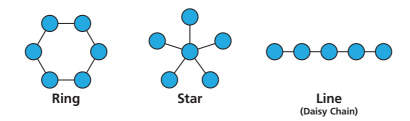


Fig 5: Common network topologies

3 Industrial Ethernet

3.3 Cable and screening

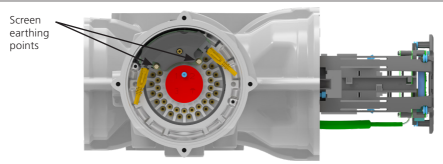


Fig 6: Screen earthing screw locations

Cable and screening

It is recommended that industrial grade dual pair screened CAT5 or CAT6 cables are used, due to their superior mechanical and electrical properties.

In the industrial environment, there are potential issues surrounding inadequate equipotential bonding, particularly on mature sites. For this reason, careful consideration needs to be given to the earthing of the screens of signal and communications cable. However, sites may have policies or rules regarding the connection of both ends of a cable to earth.

Screen connection options

It is the assumption that the screens of Ethernet cables should be earthed at both ends as a protection against EMI of all types. This is the optimum configuration and should be used if possible.

It is further assumed that the screens will be earthed by default at the 'central point,' e.g., PLC, DCS, etc.

To earth the Ethernet cable at the actuator, in order of preference, either:

- Use an 'EMC' gland to earth the screen at the point of entry into the enclosure
- Ensure the screw is fitted to the screen earthing point for the Ethernet port(s) used, as shown in the diagram above (Fig 6)

If earthing the Ethernet cable at the actuator is not required, in order of preference, either:

- On the Ethernet port that the earthing is not required, remove the earthing screw from the screen earthing point. This will allow the default termination of 1nF in parallel with 1MΩ to earth on that port
- Crop the cable screen so that the chosen connector does not have a screen connection

For situations that make use of both Ethernet ports (i.e. Ring or Line topology), the earthing arrangements may need to be different for each port. For instance, in a Ring connected system, each leg needs to be earthed at one or both ends. This must take place at the actuators since the cable only connects between actuators. In other topologies employing switches or routers, there are more options.

3 Industrial Ethernet

3.4 Ethernet network security

When installing an Ethernet control network an assessment of the level of security required should be made. Security policies may require modification appropriate for the control and business networks.

Coordination between IT (Information Technology) and OT (Operational Technology) network teams is required to ensure a suitable network infrastructure is implemented.

For example, IT departments may use remote access to periodically maintain and update devices on the business network; these routine updates could disrupt the operation of the control system network. Additionally, control system software updates and configuration must be strictly controlled as remote connections may introduce security risks.

The security guidance in this document is intended to help the user implement and maintain reasonable security of the Ethernet actuator. However, no security implementation can guarantee to protect against all existing, new or previously unknown threats. Rotork does not guarantee that adherence to these and any other security recommendations will protect the Ethernet actuator from security breaches and any subsequent impact on process in which the Ethernet actuator is involved with.

Many common industrial control protocols (e.g. Modbus/TCP, PROFINET, EtherNet/IP) do not encrypt data and so offer no protection against third parties monitoring data or injecting commands. Therefore we would recommend:

- Segregating networks where possible to control the flow and availability of data. The Purdue model is a good example of this
- Physical security of the network is reviewed and controlled to ensure that no third parties can access it
- Default passwords on devices be changed during installation/commissioning to ensure that access be limited to approved users

4.1 Factory default settings

A Rotork actuator fitted with a Modbus TCP option card leaves the factory with the following default settings:

Host Name:	и и	Port 1 Network Speed:	Auto Negotiate
DHCP Enabled:	Enabled	Port 2 Network Speed:	Auto Negotiate
Domain Name:		Command Filter Delay (ms):	250
IP Address:	0.0.0.0	FTP Enabled:	Disabled
Subnet Mask:	0.0.0.0	Webpage Admin Password:	ROTACT
Gateway Address:	0.0.0.0	Webpage Engineer Password:	ROTORK
Primary DNS server:	0.0.0.0		
Secondary DNS server:	0.0.0.0		

Notes:

- Webpage passwords should be changed from default during commissioning
- Command Filter Delay is the fastest rate which repeat-value write operations to each parameter is sent to the actuator control board

For example, the Modbus Client could be writing desired position to parameter 23, DesiredPosition, every 100 ms. Each write operation sends the same value of 3,000 (position 30.0%). The option card detects repeat-value write operations, and only forwards the desired position value to the actuator control board every 250 ms (which is the default delay)

If the value being written to the parameter is different from the last, then the command is immediately forwarded to the actuator control board`

4.2 Using a DHCP server to set up the Modbus TCP card

The Modbus TCP option card has a DHCP client service enabled by default. The network settings can be set using a DHCP server connected to the same network as the actuator.

The network settings can be checked using Insight 2 and the Bluetooth Setting Tool.

4.3 Configuring the option card using the actuator menus

Before you begin, read the appropriate safe use manual: PUB002-039 for multi-turn IQ3 Pro actuators or PUB002-065 for part-turn IQT3 Pro actuators and the full configuration manual, PUB002-040. Check for any errors that may affect the configuration and resolve them. An example is the text "Hardware Error" appearing at the top of the display. Check the Remote Control menu, as described in PUB002-040.

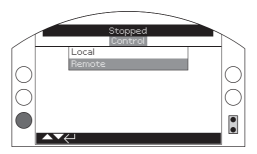
From the home screen select Settings.



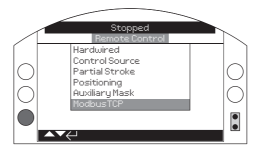
From the Settings menu, select Control.



From the Control menu, select Remote.



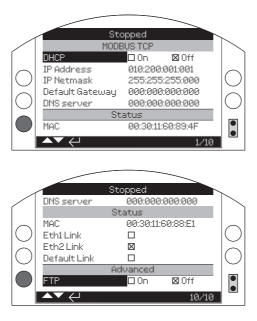
From the Remote menu, select ModbusTCP. Note that this option appears only when the option card is fitted.



You have now reached the Modbus TCP menu. The screen below is an example where the IP Address is static.

Note that there must be an Ethernet link established with the option card for IP settings to appear, otherwise zeros will be shown. It can take up to 15 seconds for IP settings to appear or disappear when Ethernet link is made or lost respectively.

Also note that when configuring the IP settings, changes take up to 15 seconds to appear. If the IP changes are not successful, the settings will revert to previous values or default values stated in Section 4.1 Factory default settings.



1/10	DHCP	Set this to Off unless you are using a DHCP server.
2/10	IP Address	This is the IP address of the actuator and should follow your normal address sequence for your network. Use the O and O keys to edit the values, as you would for changing tags and passwords on other actuator screens and O and O keys to move between characters. This does not need to be set if DHCP is on.
3/10	IP Netmask	This is usually set to 255.255.255.0, unless required otherwise by your Ethernet network.
4/10	Default Gateway	This should be set to 0.0.0.0, unless you are using a gateway.
5/10	DNS server	The primary DNS server used by the option card. It is common practice to use numerical IP addresses but there is an option to use a DNS server. If you are not using one, this should be set to 0.0.0.0.
6/10	MAC	MAC address of the option card.
7/10	Eth1 Link	Indicates whether Ethernet link is present on Port 1.
8/10	Eth2 Link	Indicates whether Ethernet link is present on Port 2.
9/10	Default Link	Indicates whether the default hard wire link is inserted in the option card during power-up or firmware reset. If the default link is inserted, option card configurations are set to default values.
10/10	FTP	Indicates whether FTP is enabled and remote control of the actuator is disabled.

4.4 Configuring the option card using the web interface

Enter the IP address of your actuator in your browser and press return. The home page shows the serial number of the actuator and network type to determine whether you have connected to the correct device. The home page and banner are shown below. Note that the banner on the bottom line appears on every page.

	rote	D rk	
	Module Overview Module Identity	Rotork Ethernet Actuator	
	Network Type Serial Number	Modbus TCP Demo IQ3 Pro	
	Web Interface Version Uptime	1.0.2	
	opume	0 days, 0h:15m:26s	
	Lo	<mark>g In</mark>	
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Click on the Log In button. You will be prompted to enter the username and password.

rotor k °	×
Username _{Admin}	
Password 	
Submit	

To Log on, enter the username ("Admin" or "Engineer") and password that has been assigned to the actuator using Insight 2. Refer to Section 4.1 Factory Default Settings for default webpage passwords. Passwords can be changed by connecting to the actuator using Insight 2. The two possible usernames are:

Engineer: Permission to read and write data from the option card.

Admin: Permission to read only.

Once logged in, the **Overview page** appears.

4.4.1 Overview

MODULE	Module Overview		
Overview	Module Identity	Rotork Ethernet Actuator	
Information	Network Type	Modbus TCP	
Parameters	Serial Number	Demo IQ3 Pro	
NETWORK	Web Interface Version	1.0.2	
Status and Alarms	Uptime	0 days, 0h:20m:46s	
IP Configuration			
SERVICES			
Remote Control			
Data Log			
LogOff			

The **module overview** gives basic information about the actuator. Note that the serial number is free-form text, used to identify each actuator.

The **menu** is located at the left hand side of the page. It remains visible on all other pages.

You can select further pages, as follows:

4.4.2 Information

MODULE	Module Information	
Overview	Actuator Type	IQ3 Pro
nformation	Actuator Tag	EoC
Parameters	Ethernet Port Status	Connected
NETWORK	Ethernet Port Traffic	Port 1
Status and Alarms	Communication Status	Active
P Configuration	Software Versions	
ERVICES	Main Board	v128 (134)
	UI Board	v207 (61)
Remote Control	Ethernet Option Card	v102 (3095)
ata Log		
ogOff		

This gives further details about the option card and actuator, and lists the software versions.

4.4.3 Parameters

This page shows the parameters listed in Section 6, Modbus Database. This page does not automatically refresh, so there is a Refresh button on the top right corner. The parameters are split into multiple pages. The parameter pages can be navigated using the arrow keys located at the top of the parameters table.

MODULE	MA , DN		
Overview			
Information	# Name	Value	🜔 Refresh
Parameters	1 StatusData1	0x0000	
NETWORK Status and Alarms	2 StatusData2	0x000C	
IP Configuration	3 StatusData3	0x0081	
SERVICES	4 StatusData4	0x0000	
Remote Control Data Log	5 AlarmData1	0x0800	
LogOff	6 AlarmData2	0x0001	
-	7 AlarmData3	0x0000	
	8 AlarmData4	0x0001	
	9 DigitalControlIndication	0x0000	
	10 DesiredPositionIndication	0	
	11 Position	5000	

4.4.4 Status and Alarms

MODULE
Overview
Information
Parameters
NETWORK
Status and Alarms
Control Alarms
Hardware Status
Hardwired Status
Local Control Status
Network Status
Position Status
Power Status
Relay Status
Torque Status
IP Configuration
SERVICES
Remote Control
Data Log

LogOff

Clicking on Status and Alarms reveals more pages which can be accessed.

rotork

4.4.5 Control Alarms

MODULE	Control Alarms		
Overview	Control Alarm	Inactive	 Active
Information	Valve Travel Time Alarm	Inactive	 Active
Parameters	Auxiliary Override Alarm	Inactive	O Active
NETWORK	Stall	Inactive	Active
Status and Alarms	End of Travel Timer Alarm	Inactive	O Active
Control Alarms	Valve Alarm	Inactive	Active
Hardware Status	Actuator Alarm	 Inactive 	Active
Hardwired Status		Inactive	Active
Local Control Status	Partial Stroke Fail		
Network Status	Control Contention	Inactive	 Active
Position Status	Communication / Signal Loss Alarm	Inactive	Active
Power Status			
Relay Status			
Torque Status			
IP Configuration			
SERVICES			
Remote Control			

This page shows the control alarms, as detailed in PUB002-040.

4.4.6 Hardware Status

Data Log LogOff

SERVICES Remote Control Data Log LogOff

MODULE	Hardware Status		
Overview	NAMUR Maintenance Needed	Inactive	 Active
Information	NAMUR Out of Specification	Inactive	Active
Parameters	NAMUR Function Check	Inactive	Active
NETWORK	NAMUR Failure	Inactive	Active
Status and Alarms	Critical Fault	Inactive	Active
Control Alarms	Non Critical Fault	Inactive	Active
Hardware Status		 Inactive 	
Hardwired Status	Vibration Alarm		
Local Control Status	Thermostat Alarm	Inactive	 Active
Network Status	EEPROM Error	Inactive	Active
Position Status			
Power Status			
Relay Status			
Torque Status			
IP Configuration			

This page shows the hardware status, as detailed in PUB002-040.

4.4.7 Hardwired Status

MODULE	Digital Input Status		
Overview	Digital Input 1 (Remote Open)	Low	 High
Information	Digital Input 2 (Remote Close)	Low	O High
Parameters	Digital Input 3 (Remote Maintain)	Low	O High
NETWORK	Digital Input 4 (Remote ESD)	Low	High
Status and Alarms Control Alarms	Digital Input 5 (Close Interlock)	Low	O High
Hardware Status	Digital Input 6 (Open Interlock)	• Low	O High
Hardwired Status	Input Function Status		
Local Control Status	Open Interlock	Eow	⊖ High
Network Status	Close Interlock	• Low	 High
Position Status	Network Disable	O Low	High
Power Status			
Relay Status			
Torque Status			
IP Configuration			
SERVICES			
Remote Control			

This shows the status of the digital inputs and input function status, as detailed in PUB002-040.

Data Log LogOff

4.4.8 Local Control Status

MODULE	Local Control Status		
Overview	Remote Control	Inactive	 Active
nformation	Local Control	Inactive	 Active
Parameters	Local Stop	◯ Inactive	Active
NETWORK	Local Command While in Remote	No Error	 Error
Status and Alarms			
Control Alarms			
Hardware Status			
Hardwired Status			
Local Control Status			
Network Status			
Position Status			
Power Status			
Relay Status			
Torque Status			
P Configuration			
SERVICES			
Remote Control			
Data Log			

This shows the status of the local control switch, as detailed in PUB002-040.

4.4.9 Network Status



The Network Status page shows similar items to that of the Modbus TCP menu on the actuator display.

4.4.10 Position Status

MODULE	Position Calibration		
Overview	Position (%)	50.0%	
Information	Position Raw Units	5000	
Parameters	Position Status		
NETWORK	Motor Operating	Inactive	Active
Status and Alarms		 Inactive 	Active
Control Alarms	Ouput Moving		Active
Hardware Status	Stopped Mid Travel		
Hardwired Status	Moving Open	Inactive	Active
Local Control Status	Moving Closed	Inactive	 Active
Network Status	Closed Limit	Inactive	Active
Position Status	Open Limit	Inactive	O Active
Power Status	Movement Inhibited by Interrupter Timer	Inactive	 Active
Relay Status	Movement Inhibited by Motion Inhibit Timer	Inactive	Active
Torque Status	Partial Stroke Operation	Inactive	Active
IP Configuration	Position Sensor Fault	Inactive	Active
SERVICES		Inactive	Active
Remote Control	Manual Operation	Inactive	 Active Active
Data Log	Manual Movement Close		
LogOff	Manual Movement Open	Inactive	Active
	Manual Movement to Closed Limit	Inactive	 Active
	Manual Movement to Open Limit	Inactive	 Active

This shows the position calibration and status, as detailed in PUB002-040.

4.4.11 Power Status

NODULE	Power Supply Status		
verview	Actuator Loss of Phase	Inactive	 Active
nformation	24VDC Supply Failure	Inactive	 Active
arameters	Mains Supply Failure	Inactive	Active
ETWORK	Battery Low	Inactive	Active
tatus and Alarms	Battery Flat	Inactive	O Active
Control Alarms	Dattery Flat		- / 100/00
Hardware Status			
Hardwired Status			
Local Control Status			
Network Status			
Position Status			
Power Status			
Relay Status			
Torque Status			
Configuration			
ERVICES			
emote Control			
Data Log			

This shows the status of the power supply, as detailed in PUB002-040.

4.4.12 Relay Status

MODULE	Relay Status		
Overview	Monitor Relay - Remote Control	C Available	Inhibited
nformation	Relay 1	Inactive	Active
arameters	Relay 2	Inactive	Active
ETWORK	Relay 3	O Inactive	Active
atus and Alarms Control Alarms	Relay 4	Inactive	 Active
 Hardware Status 	Relay 5	Inactive	Active
Hardwired Status	Relay 6	Inactive	 Active
Local Control Status	Relay 7	Inactive	O Active
Network Status	Relay 8	Inactive	 Active
Position Status	Relay 9	Inactive	Active
Power Status	Relay 10	Inactive	 Active
Relay Status	Relay 11	Inactive	O Active
Torque Status	Relay 12	Inactive	O Active
Configuration ERVICES emote Control			

Data Log LogOff

This shows the status of the relays, as detailed in PUB002-040. Not all relays are fitted on all actuators. Relays which are not fitted will show as inactive.

4.4.13 Torque Status

ODULE	Torque Values		
verview	Torque (%)	30	
rmation	Raw Torque	300	
meters	Torque Status		
WORK	Stopped On Torque Mid Travel	Inactive	Active
us and Alarms Control Alarms	Stopped On Torque Clockwise	Inactive	Active
Hardware Status	Stopped On Torque Anti-Clockwise	Inactive	 Active
Hardwired Status	Torque Sensor Fault	Inactive	 Active
Local Control Status	Valve Obstructed	Inactive	 Active
Network Status	Valve Jammed	Inactive	 Active
Position Status			
Power Status			
Relay Status			
Torque Status			
onfiguration			
RVICES			
mote Control			

This shows the torque measurements, as detailed in PUB002-040.

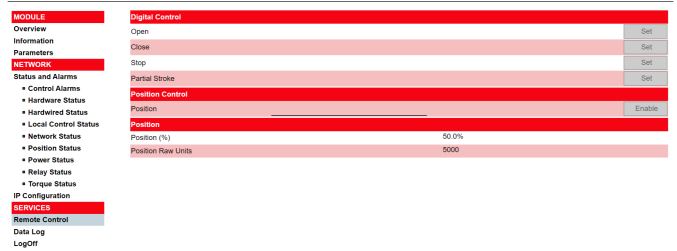
Data Log LogOff

4.4.14 IP Configuration

MODULE	IP Configuration	
Overview	DHCP	Disabled 🗸
Information	IP Address	13.107.64.5
Parameters	ii / ddroos	
NETWORK	Subnet Mask	255.255.192.0
Status and Alarms		
Control Alarms	Gateway Address	0.0.0.0
Hardware Status		
Hardwired Status	Host Name	
Local Control Status		
Network Status	Domain name	
Position Status		
Power Status	DNS Server #1	0.0.0.0
Relay Status	5NG 6 //2	
Torque Status	DNS Server #2	0.0.0.0
IP Configuration		
SERVICES		Save settings
Remote Control		Oave settings
Data Log		
LogOff		
	Ethernet Configuration	
	Port 1	Auto 🗸
	Port 2	Auto 🗸
		Save settings

This displays the same data as the Network Status page but also allows you to edit the settings. Note that if the IP address of the option card is changed, the new IP address must be used to access the webpages.

4.4.15 Remote Control



This allows you to control the actuator remotely.

A Prior to controlling the actuator remotely using this method, check parameter #39 ActionOnLossOfComms. Following a remote control operation using the option card web interface; the actuator will execute the action specified in parameter #39 ActionOnLossOfComms if another command is not received within the time specified in parameter #38 LossOfCommsTimeout. To prevent an action being taken, ensure the ActionOnLossOfComms is set to None (no action).

4.4.16 Data Log

0		
MODULE	Data Log Management	
Overview		
Information		
Parameters		Compile Data Log
NETWORK		
Status and Alarms		
Control Alarms		
Hardware Status		
Hardwired Status		
Local Control Status		
Network Status		
Position Status		
Power Status		
Relay Status		
Torque Status		
IP Configuration		
SERVICES		
Remote Control		
Data Log		
LogOff		

This allows you to retrieve the data log and configuration from the actuator. Note that the data log file is a binary file, and can only be processed by being sent to a remote system for analysis. An example of a suitable remote system is the Rotork iAM product.

4.5 Using Insight 2 to set up the Modbus TCP option card

See PUB095-004 for guidance on how to use Insight 2, a PC-based tool to view and configure actuator settings.

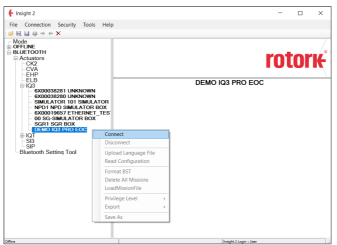
1. Launch Insight 2 and select the username assigned to you for the Privilege Level. In the Password field, enter the appropriate password. Then click on the Login button.

Insight 2 Login		×	<
	: 2 Login nter your priviledge	level and password	
Privilege Level	User	~	
Password			
Remember me		Login Cancel	

- 2. Insight 2 communicates with the actuator using Bluetooth. To enable discovery mode on the actuator, refer to the IQ3/IQT3 full configuration manual PUB002-040.
- 3. With the actuator now set to Bluetooth discoverable, in Insight 2 go to Connection -> Discover Device.

Insight 2 File Connection Security Tools Help Discover Devices More Recent Discovered Devices BLUETOOTH		-	~
🐸 🔣 Discover Devices			
📸 🔣 Discover Devices			
Mo Recent Discovered Devices OFF Laws BLUETOOTH			
BLUETOOTH			
ine	Insight 2 Login : User		 _
Insight 2		_	>
File Connection Security Tools Help			
OFFLINE			
OFFLINE BLUETOOTH			
BLUETOOTH			
OFFLINE BLUETOOTH			
ÖFFLINE BLUETOOTH			
BLUETOOTH			
ÖFFLINE BLUETOOTH			
ÖFTINE BLUETOOTH			
BLUETOOTH	_		
Insight 2			
Insight 2			
Insight 2			
Insight 2			

4. In the left panel a list of discovered actuators appears. Right click on an actuator and click Connect. In this example, an IQ3 actuator fitted with a Modbus TCP option card is used.



5. If connection to the actuator is successful, an actuator login prompt will appear. Set the appropriate privilege level and enter the corresponding password. Then click on the Login button.

F Insight 2	- 🗆 ×
File Connection Security Tools Help	
$\cong \boxtimes \boxtimes \oplus \to \leftarrow \times$	
Mode OFFLINE CHUENCOTH BULECHADOSTS - CK2 - CK2 - CK4 - ELPB - GK2 - CK2 - CK4 - C	DEMO IQ3 PRO EOC
Offine	Insight 2 Login : User

6. Insight 2 fetches the online configuration.

🗧 Insight 2		- 🗆 ×
File Connection Security Tools Hel	p	
- Mode ● OFFLINE ■ OFFLINE ■ Actuators - CK2 - CVA - EHP - ELB	DEM	
■IG3 ■ GO30032821 UNKNOWN ■ SM0ULATOR ID1 SMULATOR ■ NPD1 NPD SINULATOR BOX ■ NPD1 NPD SINULATOR BOX ■ SGR SGR BOX ■ GS SMULATOR BOX ■		1
< >>		
Online : IQ3P DEMO IQ3 PRO EOC (via Bluetooth)	Actuator Login : User	Insight 2 Login : User .:

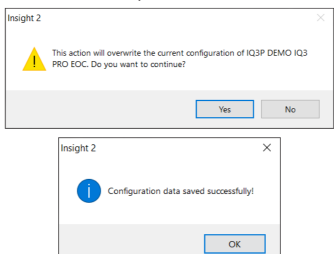
7. Once the configuation is retrieved from the actuator, expand Option Cards and select Modbus TCP.

🗧 Insight 2			- C) ×
File Connection Security Tools Help				
≥ N = 2 + + ×				
Mode OFLINE BLUETOOTH Actuators	Device Type IQ3 Serial No Derr Valve Tag EoC	o IQ3 Pro	rotori	(
⊢ELB ⊟ IQ3		Modbus/TCP		
– 6X00038281 UNKNOWN	Modbus/TCP Network Configura	tion		~
- 6X00038280 UNKNOWN	Host Name			
 SIMULATOR 101 SIMULATOR NPD1 NPD SIMULATOR BOX 	DCHP Enable	Enabled	O Disabled	
- 6X00019657 ETHERNET TEST	IP Address	00-00-00-00		
- 00 SG-SIMULATOR BOX	IP Netmask	00-00-00		
– SGR1 SGR BOX	Domain Name			
DEMO IQ3 PRO EOC IQ3Pro Actuator Information	Gateway Address	00-00-00		
- Actuator Name Plate	Primary DNS	00-00-00		
Actuator Name Flate	Secondary DNS	00-00-00		
Option Cards	MAC Address	00-30-11-60-88-E1		
Modbus/TCP	Port 1 Speed	Auto Negotiate		•
Status and Alarm Info	Port 2 Speed	Auto Negotiate		-
Datalogger Section IQT	Modbus/TCP Option Configuration			~
- 513	Command Filter Delay (ms)	250		\$
SIP	FTP Enabled	C Enabled	Oisabled	
Bluetooth Setting Tool	Webpage Admin Password	ROTACT		
	Webpage Engineer Password	ROTORK		
	Modbus/TCP Status			~
	Hardwire Link Status	C Enabled	Oisabled	
	Software Version			^
	Software Version	v102 (3095)		
	Modbus/TCP Engineering Data			

8. To modify the network settings, type in the new settings, then click on the Send Configuration icon (blue arrow pointing right). The IP settings must be entered in hexadecimal format, separated by hyphens. For example, 13.107.64.5 is 0D-6B-40-05 in hexadecimal format.

🗲 Insight 2				-		×	
File Connection Security Tools Help							
≥ R H A → ← X							
	Device Type Serial No Valve Tag	IQ3 Demo IQ3 Pro EoC		roto	rŧ	$\sum_{i=1}^{i}$	
- ELB - IQ3		Modbu	IS/TCP				
6X00038281 UNKNOWN	Modbus/TCP Network Confi	ouration					
- 6X00038280 UNKNOWN	Host Name	Jan 8 6 6 1					
 SIMULATOR 101 SIMULATOR NPD1 NPD SIMULATOR BOX 	DCHP Enable		C Enabled	Disabled			
- 6X00019657 ETHERNET TEST	IP Address		0D-68-40-05				
- 00 SG-SIMULATOR BOX	IP Netmask	FF-FF-C0-00					
- SGR1 SGR BOX	Domain Name						
DEMO IQ3 PRO EOC IQ3Pro Actuator Information	Gateway Address	00-00-00					
- IQ3Pro Actuator Information - Actuator Name Plate	Primary DNS		00-00-00				
Actuator Name Plate	Secondary DNS		00-00-00				
Option Cards	MAC Address		00-30-11-60-88-E1				
Modbus/TCP	Port 1 Speed		Auto Negotiate			Ŧ	
Status and Alarm Info	Port 2 Speed		Auto Negotiate			Ŧ	
⊕-Datalogger Section ⊕IQT	Modbus/TCP Option Configuration						
-513	Command Filter Delay (ms)		250			\$	
SIP	FTP Enabled		C Enabled	Disabled			
Bluetooth Setting Tool	Webpage Admin Password		ROTACT			_	
	Webpage Engineer Passwor	ROTORK			_		
	Modbus/TCP Status		-			^	
	Hardwire Link Status	C Enabled	Disabled		_		
	Software Version					^	
	Software Version v102 (3095)					_	
	Modbus/TCP Engineering D	ata					
Online : IQ3P DEMO IQ3 PRO EOC (via Bluetooth)	Actuator Login : User		Insight 2 Login	: User			

9. When sending configurations to the actuator, a warning dialog appears that current configurations of the actuator will be overwritten. Click on the Yes button to continue. If the community strings have successfully been modified, another dialog appears to confirm that configuration data has been sent to the actuator successfully.



rotork

5 Diagnostics

5.1 Diagnostic input registers

The option card issues diagnostic event(s) when one or more of the following is true:

- Parameter #17 NAMURFailureAlarmData has non-zero value (Major Event)
- Parameter #18 NAMUROutOfSpecAlarmData has non-zero value (Minor Event)
- Parameter #19 NAMURFunctionCheckAlarmData has non-zero value (Major Event)
- Parameter #20 NAMURMaintenanceAlarmData has non-zero value (Minor Event)
- Byte0_CANFault bit (0x0080) in Parameter #24 NetworkStatus1 is set, which indicates that there is a communication fault between the option card and actuator control board (Major Event)

Diagnostic events are stored in the input registers described in the table below. The registers are not specific to the type of diagnostic event, and are used when available. Inactive registers return the value 0x0000 when read.

Input Register	Content	Description		
2048	Diagnostic Event Count	Number of pending diagnostic events. There may be "gaps" between active diagnostic events. Inactive diagnostic events return 0x0000 when read.		
2049	Diagnostic Event #1	High byte = Severity:		
2050	Diagnostic Event #2	• Minor = 0x00		
2051	Diagnostic Event #3	• Major = 0x30		
2052	Diagnostic Event #4	Low byte fixed at 0x50.		
2053	Diagnostic Event #5	LOW Dyte lixed at 0x50.		

6.1 Holding registers, input registers and discrete inputs

The table below describes the parameters which are mapped to each register. See Section 6.4 Parameters overview table for a description of the parameters.

Index	Data Name	Holding Registers	Alternative Data Holding Registers	Input Registers	Discrete Inputs
1	StatusData1	4112	2048	0	0 - 15
2	StatusData2	4128	2049	1	16 - 31
3	StatusData3	4144	2050	2	32 - 47
4	StatusData4	4160	2051	3	48 - 63
5	AlarmData1	4176	2052	4	64 - 79
6	AlarmData2	4192	2053	5	80 - 95
7	AlarmData3	4208	2054	6	96 - 111
8	AlarmData4	4224	2055	7	112 - 127
9	DigitalControlIndication	4240	2056	8	128 - 143
10	DesiredPositionIndication	4256	2057	9	144 - 159
11	Position	4272	2058	10	160 - 175
12	TorqueOrThrust	4288	2059	11	176 - 191
13	Temperature	4304	2060	12	192 - 207
14	Analogueinput1	4320	2061	13	208 - 223
15	Analogueinput2	4336	2062	14	224 - 239
16	NAMURAlarmDataAllMasked	4352 - 4353	2063 - 2064	15 - 16	240 - 271
17	NAMURFailureAlarmData	4368 - 4369	2065 - 2066	17 - 18	272 - 303
18	NAMUROutofSpecAlarmData	4384 - 4385	2067 - 2068	19 - 20	304 - 335
19	NAMURFunctionCheckAlarmData	4400 - 4401	2069 - 2070	21 - 22	336 - 367
20	NAMURMaintenanceAlarmData	4416 - 4417	2071 - 2072	23 - 24	368 - 399
21	NAMURStatusAlarmData	4432 - 4433	2073 - 2074	25 - 26	400 - 431
22	DigitalControl	4448			
23	DesiredPosition	4464			
24	NetworkStatus1	4480	2075	27	432 - 447
25	NetworkStatus2	4496	2076	28	448 - 463
26	NetworkStatus3	4512	2077	29	464 - 479
27	NetworkStatus4	4528	2078	30	480 - 495
28	MultiportStatus1	4544	2079	31	496 - 511
29	MultiportStatus2	4560	2080	32	512 - 527
30	MultiportStatus3	4576	2081	33	528 - 543
31	MultiportStatus4	4592	2082	34	544 - 559
32	MultiportNo	4608	2083	35	560 - 575

Index	Data Name	Holding Registers		
33	SetResetRelays	4624 - 4625		
34	NAMURFailureDataMask	4640 - 4641		
35	NAMUROutOfSpecDataMask	4656 - 4657		
36	NAMURFunctionCheckDataMask	4672 - 4673		
37	NAMURMaintenanceDataMask	4688 - 4689		
38	LossOfCommsTimeout	4704		
39	ActionOnLossOfComms	4720		
40	CommsLostPosition	4736		
41	FunctionOfS1	4752		
42	FunctionOfS2	4768		
43	FunctionOfS3	4784		
44	FunctionOfS4	4800		
45	FunctionOfS5	4816		
46	FunctionOfS6	4832		
47	FunctionOfS7	4848		
48	FunctionOfS8	4864		
49	FunctionOfS9	4880		
50	FunctionOfS10	4896		
51	FunctionOfS11	4912		
52	FunctionOfS12	4928		
53	ContactTypeS1	4944		
54	ContactTypeS2	4960		
55	ContactTypeS3	4976		
56	ContactTypeS4	4992		
57	ContactTypeS5	5008		
58	ContactTypeS6	5024		
59	ContactTypeS7	5040		
60	ContactTypeS8	5056		
61	ContactTypeS9	5072		
62	ContactTypeS10	5088		
63	ContactTypeS11	5104		
64	ContactTypeS12	5120		
65	PositionTripS1	5136		
66	PositionTripS2	5152		
67	PositionTripS3	5168		
68	PositionTripS4	5184		
69	PositionTripS5	5200		
70	PositionTripS6	5216		
71	PositionTripS7	5232		
72	PositionTripS8	5248		
73	PositionTripS9	5264		
74	PositionTripS10	5280		
75	PositionTripS11	5296		
76	PositionTripS12	5312		

ndex	Data Name	Holding Registers	
77	FTPEnabled	5328	
78	DefaultHardWireLinkEnabled	5344	
79	NetworkUptime	5360 - 5361	
80	FieldIntefaceType	5376	
81	OptionNumber	5392	
82	CloseContactorCount	5408 - 5409	
83	OpenContactorCount	5424 - 5425	
84	NumberOfContactorSwitches	5440 - 5441	
85	ClosingTorqueAt0Pct	5456	
86	ClosingTorqueAt1Pct	5472	
87	ClosingTorqueAt2Pct	5488	
88	ClosingTorqueAt3Pct	5504	
89	ClosingTorqueAt4Pct	5520	
90	ClosingTorqueAt5Pct	5536	
91	ClosingTorqueAt6Pct	5552	
92	ClosingTorqueAt7Pct	5568	
93	ClosingTorqueAt8Pct	5584	
94	ClosingTorqueAt9Pct	5600	
95	ClosingTorqueAt10Pct	5616	
96	ClosingTorqueAt11Pct	5632	
97	ClosingTorqueAt12Pct	5648	
98	ClosingTorqueAt13Pct	5664	
99	ClosingTorqueAt14Pct	5680	
100	ClosingTorqueAt15Pct	5696	
101	ClosingTorgueAt16Pct	5712	
102	ClosingTorqueAt17Pct	5728	
103	ClosingTorqueAt18Pct	5744	
104	ClosingTorqueAt19Pct	5760	
105	ClosingTorqueAt20Pct	5776	
106	ClosingTorgueAt21Pct	5792	
107	ClosingTorqueAt22Pct	5808	
108	ClosingTorqueAt23Pct	5824	
109	ClosingTorqueAt24Pct	5840	
110	ClosingTorqueAt25Pct	5856	
111	ClosingTorqueAt26Pct	5872	
112	ClosingTorqueAt27Pct	5888	
113	ClosingTorqueAt28Pct	5904	
114	ClosingTorqueAt29Pct	5920	
115	ClosingTorqueAt30Pct	5936	
116	ClosingTorqueAt31Pct	5952	
117	ClosingTorqueAt32Pct	5968	
118	ClosingTorqueAt33Pct	5984	
119	ClosingTorqueAt34Pct	6000	
120	ClosingTorqueAt35Pct	6016	

ndex	Data Name	Holding Registers	Index	Data Name	Holding Registers
121	ClosingTorqueAt36Pct	6032	205	OpeningTorqueAt19Pct	7376
122	ClosingTorqueAt37Pct	6048	206	OpeningTorqueAt20Pct	7392
123	ClosingTorqueAt38Pct	6064	207	OpeningTorqueAt21Pct	7408
124	ClosingTorqueAt39Pct	6080	208	OpeningTorqueAt22Pct	7424
125	ClosingTorqueAt40Pct	6096	209	OpeningTorqueAt23Pct	7440
126	ClosingTorgueAt41Pct	6112	210	OpeningTorgueAt24Pct	7456
127	ClosingTorqueAt42Pct	6128	210	OpeningTorqueAt25Pct	7472
128	ClosingTorqueAt43Pct	6144	212	OpeningTorqueAt26Pct	7488
120	ClosingTorqueAt44Pct	6160	212	OpeningTorqueAt27Pct	7504
30	ClosingTorqueAt45Pct	6176	214	OpeningTorqueAt28Pct	7520
31	ClosingTorqueAt46Pct	6192	215	OpeningTorqueAt29Pct	7536
132	ClosingTorqueAt47Pct	6208	216	OpeningTorqueAt30Pct	7552
133	ClosingTorqueAt48Pct	6224	217	OpeningTorqueAt31Pct	7568
34	ClosingTorqueAt49Pct	6240	218	OpeningTorqueAt32Pct	7584
35	ClosingTorqueAt50Pct	6256	219	OpeningTorqueAt33Pct	7600
36	ClosingTorqueAt51Pct	6272	220	OpeningTorqueAt34Pct	7616
37	ClosingTorqueAt52Pct	6288	221	OpeningTorqueAt35Pct	7632
38	ClosingTorqueAt53Pct	6304	222	OpeningTorqueAt36Pct	7648
39	ClosingTorqueAt54Pct	6320	223	OpeningTorqueAt37Pct	7664
40	ClosingTorqueAt55Pct	6336	224	OpeningTorqueAt38Pct	7680
41	ClosingTorqueAt56Pct	6352	225	OpeningTorqueAt39Pct	7696
42	ClosingTorqueAt57Pct	6368	225	OpeningTorqueAt40Pct	7712
	ClosingTorqueAt58Pct	6384	220		7728
43				OpeningTorqueAt41Pct	
44	ClosingTorqueAt59Pct	6400	228	OpeningTorqueAt42Pct	7744
45	ClosingTorqueAt60Pct	6416	229	OpeningTorqueAt43Pct	7760
46	ClosingTorqueAt61Pct	6432	230	OpeningTorqueAt44Pct	7776
47	ClosingTorqueAt62Pct	6448	231	OpeningTorqueAt45Pct	7792
48	ClosingTorqueAt63Pct	6464	232	OpeningTorqueAt46Pct	7808
49	ClosingTorqueAt64Pct	6480	233	OpeningTorqueAt47Pct	7824
50	ClosingTorqueAt65Pct	6496	234	OpeningTorqueAt48Pct	7840
51	ClosingTorqueAt66Pct	6512	235	OpeningTorqueAt49Pct	7856
152	ClosingTorqueAt67Pct	6528	236	OpeningTorqueAt50Pct	7872
53	ClosingTorqueAt68Pct	6544	237	OpeningTorqueAt51Pct	7888
54	ClosingTorqueAt69Pct	6560	238	OpeningTorqueAt52Pct	7904
55	ClosingTorqueAt70Pct	6576	230	OpeningTorqueAt53Pct	7904
56	ClosingTorqueAt71Pct	6592	240	OpeningTorqueAt54Pct	7936
57	ClosingTorqueAt72Pct	6608	241	OpeningTorqueAt55Pct	7952
58	ClosingTorqueAt73Pct	6624	242	OpeningTorqueAt56Pct	7968
159	ClosingTorqueAt74Pct	6640	243	OpeningTorqueAt57Pct	7984
60	ClosingTorqueAt75Pct	6656	244	OpeningTorqueAt58Pct	8000
161	ClosingTorqueAt76Pct	6672	245	OpeningTorqueAt59Pct	8016
162	ClosingTorqueAt77Pct	6688	246	OpeningTorqueAt60Pct	8032
163	ClosingTorqueAt78Pct	6704	247	OpeningTorqueAt61Pct	8048
64	ClosingTorqueAt79Pct	6720	248	OpeningTorqueAt62Pct	8064
65	ClosingTorqueAt80Pct	6736	249	OpeningTorqueAt63Pct	8080
166	ClosingTorqueAt81Pct	6752	250	OpeningTorqueAt64Pct	8096
167	ClosingTorqueAt82Pct	6768	250	OpeningTorqueAt65Pct	8112
168	ClosingTorqueAt83Pct	6784	252	OpeningTorqueAt66Pct	8128
		6800			
69	ClosingTorqueAt84Pct		253	OpeningTorqueAt67Pct	8144
70	ClosingTorqueAt85Pct	6816	254	OpeningTorqueAt68Pct	8160
71	ClosingTorqueAt86Pct	6832	255	OpeningTorqueAt69Pct	8176
72	ClosingTorqueAt87Pct	6848	256	OpeningTorqueAt70Pct	8192
73	ClosingTorqueAt88Pct	6864	257	OpeningTorqueAt71Pct	8208
74	ClosingTorqueAt89Pct	6880	258	OpeningTorqueAt72Pct	8224
75	ClosingTorqueAt90Pct	6896	259	OpeningTorqueAt73Pct	8240
76	ClosingTorqueAt91Pct	6912	260	OpeningTorqueAt74Pct	8256
77	ClosingTorqueAt92Pct	6928	261	OpeningTorqueAt75Pct	8272
78	ClosingTorqueAt93Pct	6944	262	OpeningTorqueAt76Pct	8288
79	ClosingTorqueAt94Pct	6960	263	OpeningTorqueAt77Pct	8304
80	ClosingTorqueAt95Pct	6976	264	OpeningTorqueAt78Pct	8320
81	ClosingTorqueAt96Pct	6992	265	OpeningTorqueAt79Pct	8336
82	ClosingTorqueAt97Pct	7008	265	OpeningTorqueAt80Pct	8352
83	ClosingTorqueAt97Pct	7008	260	OpeningTorqueAt80Pct	8368
	ClosingTorqueAt99Pct	7024	267	OpeningTorqueAt81Pct OpeningTorqueAt82Pct	8384
84					
85	ClosingTorqueAt100Pct	7056	269	OpeningTorqueAt83Pct	8400
86	OpeningTorqueAt0Pct	7072	270	OpeningTorqueAt84Pct	8416
87	OpeningTorqueAt1Pct	7088	271	OpeningTorqueAt85Pct	8432
88	OpeningTorqueAt2Pct	7104	272	OpeningTorqueAt86Pct	8448
89	OpeningTorqueAt3Pct	7120	273	OpeningTorqueAt87Pct	8464
90	OpeningTorqueAt4Pct	7136	274	OpeningTorqueAt88Pct	8480
91	OpeningTorqueAt5Pct	7152	275	OpeningTorqueAt89Pct	8496
92	OpeningTorqueAt6Pct	7168	276	OpeningTorqueAt90Pct	8512
93	OpeningTorqueAt7Pct	7184	277	OpeningTorqueAt91Pct	8528
94	OpeningTorqueAt8Pct	7200	278	OpeningTorgueAt92Pct	8544
95	OpeningTorqueAt9Pct	7216	279	OpeningTorqueAt93Pct	8560
96	OpeningTorqueAt10Pct	7232	280	OpeningTorqueAt94Pct	8576
97	OpeningTorqueAt11Pct	7232	280	OpeningTorqueAt95Pct	8592
97					
	OpeningTorqueAt12Pct	7264	282	OpeningTorqueAt96Pct	8608
99	OpeningTorqueAt13Pct	7280	283	OpeningTorqueAt97Pct	8624
200	OpeningTorqueAt14Pct	7296	284	OpeningTorqueAt98Pct	8640
201	OpeningTorqueAt15Pct	7312	285	OpeningTorqueAt99Pct	8656
202	OpeningTorqueAt16Pct	7328	286	OpeningTorqueAt100Pct	8672
	OpeningTorqueAt17Pct	7344	287	ActuatorTag	8688 - 8703
203	OpeningrorqueAttrict	/ 344	207	ricidutoritug	0000 0705

Index	Data Name	Holding Registers
289	ActuatorSerialNumber	8720 - 8727
290	ControllerSerialNumber	8736 - 8747
291	UlSerialNumber	8752 - 8763
292	PositionSensorSerialNumber	8768 - 8779
293	DCPowerModuleSerialNumber	8784 - 8795
294	PowerModuleSerialNumber	8800 - 8811
295	SolidStateStarterModuleSerialNumber	8816 - 8827
296	Option1SerialNumber	8832 - 8843
297	Option2SerialNumber	8848 - 8859
298	Option3SerialNumber	8864 - 8875
299	Option4SerialNumber	8880 - 8891
300	AssetIDList1	8896
301	AssetIDList2	8912
302	AssetIDList3	8928
303	AssetIDList4	8944
304	AssetIDList5	8960
305	AssetIDList6	8976
306	AssetIDList7	8992

Index	Data Name	Holding Registers
307	AssetIDList8	9008
308	AssetIDList9	9024
309	AssetIDList10	9040
310	Asset1SoftwareVersion	9056 - 9061
311	Asset2SoftwareVersion	9072 - 9077
312	Asset3SoftwareVersion	9088 - 9093
313	Asset4SoftwareVersion	9104 - 9109
314	Asset5SoftwareVersion	9120 - 9125
315	Asset6SoftwareVersion	9136 - 9141
316	Asset7SoftwareVersion	9152 - 9157
317	Asset8SoftwareVersion	9168 - 9173
318	Asset9SoftwareVersion	9184 - 9189
319	Asset10SoftwareVersion	9200 - 9205
320	FirmwareUpgradeoverNetworkEnable	9216
321	FileLoadStatus	9232
322	FileLoadProgress	9248
323	DataLogTimestamp	9264 - 9271

6.2 Supported function codes

Function Code	Description			
01	Read Coil			
02	Read Discrete Inputs			
03	Read Holding Registers			
04	ead Input Registers			
05	Write Single Coil			
06	Write Single Register			
15	Write Multiple Coils			
16	Write Multiple Registers			
23	Read/Write Multiple Registers			
43/14	Read Device Identification			

6.3 Supported exception codes

Exception Code	Name	Description		
0x01	Invalid Function	The function code in the request is not supported.		
0x02	Invalid Data Address	The data address received in the request is outside the initialised memory area.		
0x03	Invalid Data Value	The data in the request is invalid.		

6.4 Modbus TCP parameter overview table

This table gives an overview of the parameters. See Section 6.5 for bitfield descriptions, 6.6 for enumeration descriptions, and refer to PUB002-040 for detailed parameter descriptions, where required.

Index	Data Name	Data Type	Data Size (octets)	Data Access	Description
1	StatusData1	Bitfield	2	Read	StatusData1 to StatusData4: Actuator general status signals.
2	StatusData2	Bitfield	2	Read	
3	StatusData3	Bitfield	2	Read	
4	StatusData4	Bitfield	2	Read	
5	AlarmData1	Bitfield	2	Read	AlarmData1 to AlarmData4: Actuator general Alarm signals.
6	AlarmData2	Bitfield	2	Read	
7	AlarmData3	Bitfield	2	Read	
8	AlarmData4	Bitfield	2	Read	
9	DigitalControlIndication	Bitfield	2	Read	Digital control: This is a read only version of the digital control parameter (index 22).
10	DesiredPositionIndication	Unsigned int	2	Read	Position control: This is a read only version of the position control parameter (index 23). Value in 100ths of %, range 0 (0.00%) to 10000 (100.00%).
11	Position	Unsigned int	2	Read	Position feedback in 100ths of a %. Range 0 (0.00%) to 10000 (100.00%). Will calibrate to limited range position if configured.
12	TorqueOrThrust	Signed int	2	Read	Instantaneous torque in 10ths of a %. Range 0 (0.0%) to 1200 (120.0%).
13	Temperature	Signed int	2	Read	Internal temperature of the actuator: Signed value with units of 0.1 degrees Celsius.
					Analogue input 1: Only applicable to actuators capable of additional analogue input cards.
14	Analogueinput1	Unsigned int	2	Read	Range 0 (0.00%) to 10000 (100.00%). Analogue input 2: only applicable to actuators capable of additional analogue input cards.
15	Analogueinput2	Unsigned int	2	Read	Range 0 (0.00%) to 10000 (100.00%).
16	NAMURAlarmDataAllMasked	Bitfield	4	Read	NAMUR 107 status and alarm data for all four failure levels (as masked in parameters 34 to 37). Data bits are defined in the Bitfields table, and more details can be found in publication PUB002-040. NAMUR 107 status and alarm data for Failure only (as masked in parameter
17	NAMURFailureAlarmData	Bitfield	4	Read	NAMURFailureDataMask, no. 34). Data bits are defined in the Bitfields table, and more details can be found in publication PUB002-040.
18	NAMUROutofSpecAlarmData	Bitfield	4	Read	NAMUR 107 status and alarm data for out of specification only (as masked in parameter NAMUROutOfSpecDataMask, no. 35). Data bits are defined in the Bitfields table, and more details can be found in publication PUB002-040.
19	NAMURFunctionCheckAlarmData	Bitfield	4	Read	NAMUR 107 status and alarm data for function check only (as masked in parameter NAMURFunctionCheckDataMask, no. 36). Data bits are defined in the Bitfields table, and more details can be found in publication PUB002-040.
20	NAMURMaintenanceAlarmData	Bitfield	4	Read	NAMUR 107 status and alarm data for Maintenance only (as masked in parameter NAMURMaintenanceDataMask, no.37). Data bits are defined in the Bitfields table, and more details can be found in publication PUB002-040.
21	NAMURStatusAlarmData	Bitfield	4	Read	NAMUR 107 all status and alarm data (regardless of the masks in parameters 34 to 37). Data bits are defined in the Bitfields table, and more details can be found in publication PUB002-040.
22	DigitalControl	Bitfield	2	Read / Write	Digital control: Digital movement command register for the actuator. Writing here will cause movemen if the actuator is available for remote control.
23	DesiredPosition	Unsigned int	2	Read / Write	Position control: Positional command register for the actuator. Value in 100ths of %. Range 0 (0.00%) to 10000 (100.00%). Writing here will cause movement if the actuator is available for remote control and the PositionEnable bit is set in DigitalControl (index 22).
24	NetworkStatus1	Bitfield	2	Read	NetworkStatus1 to NetworkStatus4: Option card status.
25	NetworkStatus2	Bitfield	2	Read	Networkstatust to networkstatust, option card status.
26	NetworkStatus3	Bitfield	2	Read	
27	NetworkStatus4	Bitfield	2	Read	
28	MultiportStatus4	Bitfield	2	Read	Status Putos for Multiport - Euturo Lico
28		Bitfield	2	Read	Status Bytes for Multiport - Future Use.
30	MultiportStatus2	Bitfield			
	MultiportStatus3		2	Read	
31	MultiportStatus4	Bitfield	2	Read	
32 33	MultiportNo SetResetRelays	Unsigned int Bitfield	2	Read Read / Write	Relay control: 32-bit register for controlling the output of the relays. Bits 0 to 8, sets relays 1 to 9 respectively (value 1 sets relay, value 0 does nothing).
					Bits 9 to 17, resets relays 1 to 9 respectively (value 1 sets relay, value 0 does nothing). NAMUR 107 Mask Configuration for Failure Level: Data bits are defined in the Bitfields table and
34	NAMURFailureDataMask	Bitfield	4	Read / Write	Normal and the second s
35	NAMUROutOfSpecDataMask	Bitfield	4	Read / Write	NAMUR 107 Mask Configuration for Function Check Level: Data bits are defined in the Bitfields
36	NAMURFunctionCheckDataMask	Bitfield	4	Read / Write	NAMUR 107 Mask Configuration for Maintenance Level: Data bits are defined in the Bitfields table NAMUR 107 Mask Configuration for Maintenance Level: Data bits are defined in the Bitfields table
37	NAMURMaintenanceDataMask	Bitfield	4	Read / Write	and more details can be found in publication PUB002-040. LossOfCommsTimeoutConfiguration: Configuration for action on loss of signal timeout. Time, in
38	LossOfCommsTimeout	Unsigned int	2	Read / Write	milliseconds, after communications with the option card have been lost, that the configured action on loss of signal will take place.
39	ActionOnLossOfComms	Enumeration	1	Read / Write	ActionOnLossOfComms: Configuration for action on loss of signal. Action to be performed when communication loss occurs and the time set in LossOfCommsTimeout (parameter 38) has elapsed. Values: 0 – No action. 1 – Open. 3 – Close. 5 – Stop. 7 – Go to position.
40	CommsLostPosition	Unsigned int	2	Read / Write	CommsLostPosition: Configuration for the position that the actuator should move to when comms loss occurs, and the action (parameter ActionOnLossOfComms, no. 39) is set to Go To position. Range 0 (0.00%) to 10000 (100.00%).

Index	Data Name	Data Type	Data Size (octets)	Data Access	Description
41	FunctionOfS1	Enumeration	1		FunctionOfS1 to FunctionOfS12: If fitted, configuration for relays 1 to 12 action. See Enumerations
42	FunctionOfS2	Enumeration	1	Read / Write	table for values (FunctionOfS1 to S12). Relays S1 to S4 are supplied with an actuator by default.
43	FunctionOfS3	Enumeration	1	Read / Write	Relays S5 to S12 are optional. They can be configured to provide communication to external devices. For example, they can signal that a partial stroke is active or 24V power supply is lost. Please refer to
44	FunctionOfS4	Enumeration	1	Read / Write	PUB002-040 for details.
45	FunctionOfS5	Enumeration	1	Read / Write	
46 47	FunctionOfS6 FunctionOfS7	Enumeration	1	Read / Write Read / Write	
47	FunctionOfS8	Enumeration Enumeration	1	Read / Write	
40	FunctionOfS9	Enumeration	1	Read / Write	
50	FunctionOfS10	Enumeration	1	Read / Write	
51	FunctionOfS11	Enumeration	1	Read / Write	
52	FunctionOfS12	Enumeration	1	Read / Write	
53	ContactTypeS1	Enumeration	1	Read / Write	ContactTypeS1 to ContactTypeS12: If fitted, configuration for relays 1 to 12 contact type. Values:
54	ContactTypeS2	Enumeration	1	Read / Write	0 – Normally Closed contact.
55	ContactTypeS3	Enumeration	1	Read / Write	1 – Normally Open contact.
56	ContactTypeS4	Enumeration	1	Read / Write	
57	ContactTypeS5	Enumeration	1	Read / Write	
58	ContactTypeS6	Enumeration	1	Read / Write	
59	ContactTypeS7	Enumeration	1	Read / Write	
60	ContactTypeS8	Enumeration	1	Read / Write	
61	ContactTypeS9	Enumeration	1	Read / Write	
62	ContactTypeS10	Enumeration	1	Read / Write	
63	ContactTypeS11	Enumeration	1	Read / Write	
64	ContactTypeS12	Enumeration	1	Read / Write	Desident die C4 de Deside - Trie C40, 16 filmed van finnender fan de Lander (* 1990).
65	PositionTripS1	Unsigned int	2	Read / Write	PositionTripS1 to PositionTripS12: If fitted, configuration for relays 1 to 12 when function type 'intermediate position' is selected. Range 0 (0.0%) to 1000 (100.0%).
66 67	PositionTripS2 PositionTripS3	Unsigned int Unsigned int	2	Read / Write Read / Write	intermediate position is selected, hange 0 (0.0%) to 1000 (100.0%).
			2	Read / Write	
68 69	PositionTripS4 PositionTripS5	Unsigned int Unsigned int	2	Read / Write	
70	PositionTripS6	Unsigned int	2	Read / Write	
62	ContactTypeS10	Enumeration	1	Read / Write	
63	ContactTypeS10	Enumeration	1	Read / Write	
64	ContactTypeS12	Enumeration	1	Read / Write	
65	PositionTripS1	Unsigned int	2	Read / Write	
66	PositionTripS2	Unsigned int	2	Read / Write	
67	PositionTripS3	Unsigned int	2	Read / Write	
68	PositionTripS4	Unsigned int	2	Read / Write	
69	PositionTripS5	Unsigned int	2	Read / Write	
70	PositionTripS6	Unsigned int	2	Read / Write	
71	PositionTripS7	Unsigned int	2	Read / Write	
72	PositionTripS8	Unsigned int	2	Read / Write	
73	PositionTripS9	Unsigned int	2	Read / Write	
74	PositionTripS10	Unsigned int	2	Read / Write	
75	PositionTripS11	Unsigned int	2	Read / Write	
76	PositionTripS12	Unsigned int	2	Read / Write	
77	FTPEnabled DefaultHardWireLinkEnabled	Enumeration Enumeration	1	Read Read	FTPEnabled: Indicates whether File Transfer Protocol is enabled on the option card. DefaultHardWireLinkEnabled: Indicates whether the default hard wire link is inserted in the option card during power-up or firmware reset. Value 0 indicates default link not present, Value 1 indicates
79	NetworkUptime	Unsigned int	4	Read	default link in place. If the default link is inserted, option card configurations are set to default values. NetworkUptime: The time, in units of 0.25s, since the last reset of the option card.
					FieldIntefaceType: Indicates which Ethernet industrial protocol is in use.
80	FieldIntefaceType OptionNumber	Enumeration Unsigned int	1	Read Read / Write	Value is fixed to 50 for Modbus-TCP. OptionNumber: Internal inter-board communications reference (CAN slot number).
82	CloseContactorCount	Unsigned int	4	Read	CloseContactorCount: Indicates the number of times the actuator has been operated in the Close direction.
83	OpenContactorCount	Unsigned int	4	Read	OpenContactorCount: Indicates the number of times the actuator has been operated in the Open direction.
84	NumberOfContactorSwitches	Unsigned int	4	Read	NumberOfContactorSwitches: Indicates the number of times the actuator has been operated in either direction.
85	ClosingTorqueAt0Pct	Unsigned int	2	Read	ClosingTorqueAt0Pct to ClosingTorqueAt100Pct: Instantaneous Torque log - closing. Indicates the
86	ClosingTorqueAt1Pct	Unsigned int	2	Read	average value of the closing torque at each percentage position. Range 0 (0%) to 120 (120%).
87	ClosingTorqueAt2Pct	Unsigned int	2	Read	
88	ClosingTorqueAt3Pct	Unsigned int	2	Read	
89	ClosingTorqueAt4Pct	Unsigned int	2	Read	
90	ClosingTorqueAt5Pct	Unsigned int	2	Read	
91	ClosingTorqueAt6Pct	Unsigned int Unsigned int	2	Read	
92 93	ClosingTorqueAt7Pct ClosingTorqueAt8Pct	Unsigned int	2	Read Read	
93	ClosingTorqueAt8Pct	Unsigned int	2	Read	
94	ClosingTorqueAt10Pct	Unsigned int	2	Read	
95	ClosingTorqueAt11Pct	Unsigned int	2	Read	
97	ClosingTorqueAt12Pct	Unsigned int	2	Read	
98	ClosingTorqueAt13Pct	Unsigned int	2	Read	
99	ClosingTorqueAt14Pct	Unsigned int	2	Read	
100	ClosingTorqueAt15Pct	Unsigned int	2	Read	
101	ClosingTorqueAt16Pct	Unsigned int	2	Read	
102	ClosingTorqueAt17Pct	Unsigned int	2	Read	
103	ClosingTorqueAt18Pct	Unsigned int	2	Read	
104	ClosingTorqueAt19Pct	Unsigned int	2	Read	
105	ClosingTorqueAt20Pct	Unsigned int	2	Read	
106	ClosingTorqueAt21Pct	Unsigned int	2	Read	
107	ClosingTorqueAt22Pct	Unsigned int	2	Read	
108	ClosingTorqueAt23Pct	Unsigned int	2	Read	

Index	Data Name	Data Type	Data Size (octets)	Data Access	Description
109	ClosingTorqueAt24Pct	Unsigned int	2	Read	ClosingTorqueAt0Pct to ClosingTorqueAt100Pct: Instantaneous Torque log - closing. Indicates the
110	ClosingTorqueAt25Pct	Unsigned int	2	Read	average value of the closing torque at each percentage position. Range 0 (0%) to 120 (120%).
111	ClosingTorqueAt26Pct ClosingTorqueAt27Pct	Unsigned int Unsigned int	2	Read Read	-
112	ClosingTorqueAt28Pct	Unsigned int	2	Read	-
114	ClosingTorqueAt29Pct	Unsigned int	2	Read	-
115	ClosingTorqueAt30Pct	Unsigned int	2	Read	_
116	ClosingTorqueAt31Pct	Unsigned int	2	Read	_
117 118	ClosingTorqueAt32Pct ClosingTorqueAt33Pct	Unsigned int Unsigned int	2	Read Read	_
118	ClosingTorqueAt34Pct	Unsigned int	2	Read	-
120	ClosingTorqueAt35Pct	Unsigned int	2	Read	-
121	ClosingTorqueAt36Pct	Unsigned int	2	Read	
122	ClosingTorqueAt37Pct	Unsigned int	2	Read	-
123 124	ClosingTorqueAt38Pct ClosingTorqueAt39Pct	Unsigned int Unsigned int	2	Read	_
124	ClosingTorqueAt39Pct	Unsigned int	2	Read Read	-
125	ClosingTorqueAt41Pct	Unsigned int	2	Read	-
127	ClosingTorqueAt42Pct	Unsigned int	2	Read	-
128	ClosingTorqueAt43Pct	Unsigned int	2	Read	_
129	ClosingTorqueAt44Pct	Unsigned int	2	Read	-
130 131	ClosingTorqueAt45Pct ClosingTorqueAt46Pct	Unsigned int Unsigned int	2	Read Read	-
131	ClosingTorqueAt47Pct	Unsigned int	2	Read	-
133	ClosingTorqueAt48Pct	Unsigned int	2	Read	
134	ClosingTorqueAt49Pct	Unsigned int	2	Read	
135	ClosingTorqueAt50Pct	Unsigned int	2	Read	_
136	ClosingTorqueAt51Pct	Unsigned int	2	Read Read	_
137 138	ClosingTorqueAt52Pct ClosingTorqueAt53Pct	Unsigned int Unsigned int	2	Read	-
139	ClosingTorqueAt54Pct	Unsigned int	2	Read	-
140	ClosingTorqueAt55Pct	Unsigned int	2	Read	
141	ClosingTorqueAt56Pct	Unsigned int	2	Read	_
142	ClosingTorqueAt57Pct	Unsigned int	2	Read	_
143 144	ClosingTorqueAt58Pct ClosingTorqueAt59Pct	Unsigned int Unsigned int	2	Read Read	-
145	ClosingTorqueAt60Pct	Unsigned int	2	Read	-
146	ClosingTorqueAt61Pct	Unsigned int	2	Read	
147	ClosingTorqueAt62Pct	Unsigned int	2	Read	
148	ClosingTorqueAt63Pct	Unsigned int	2	Read	-
149 150	ClosingTorqueAt64Pct ClosingTorqueAt65Pct	Unsigned int Unsigned int	2	Read Read	-
150	ClosingTorqueAt66Pct	Unsigned int	2	Read	-
152	ClosingTorqueAt67Pct	Unsigned int	2	Read	-
153	ClosingTorqueAt68Pct	Unsigned int	2	Read	_
154	ClosingTorqueAt69Pct	Unsigned int	2	Read	-
155 156	ClosingTorqueAt70Pct ClosingTorqueAt71Pct	Unsigned int Unsigned int	2	Read Read	_
150	ClosingTorqueAt72Pct	Unsigned int	2	Read	-
158	ClosingTorqueAt73Pct	Unsigned int	2	Read	-
159	ClosingTorqueAt74Pct	Unsigned int	2	Read	
160	ClosingTorqueAt75Pct	Unsigned int	2	Read	_
161	ClosingTorqueAt76Pct	Unsigned int	2	Read	_
162 163	ClosingTorqueAt77Pct ClosingTorqueAt78Pct	Unsigned int Unsigned int	2	Read Read	-
164	ClosingTorqueAt79Pct	Unsigned int	2	Read	-
165	ClosingTorqueAt80Pct	Unsigned int	2	Read	
166	ClosingTorqueAt81Pct	Unsigned int	2	Read	_
167	ClosingTorqueAt82Pct	Unsigned int	2	Read	-
168 169	ClosingTorqueAt83Pct ClosingTorqueAt84Pct	Unsigned int Unsigned int	2	Read Read	-
170	ClosingTorqueAt85Pct	Unsigned int	2	Read	-
171	ClosingTorqueAt86Pct	Unsigned int	2	Read]
172	ClosingTorqueAt87Pct	Unsigned int	2	Read	
173	ClosingTorqueAt88Pct	Unsigned int	2	Read	-
174	ClosingTorqueAt89Pct ClosingTorqueAt90Pct	Unsigned int Unsigned int	2	Read	-
175 176	ClosingTorqueAt90Pct	Unsigned int	2	Read Read	-
170	ClosingTorqueAt92Pct	Unsigned int	2	Read	-
178	ClosingTorqueAt93Pct	Unsigned int	2	Read	
179	ClosingTorqueAt94Pct	Unsigned int	2	Read	_
180	ClosingTorqueAt95Pct	Unsigned int	2	Read	-
181 182	ClosingTorqueAt96Pct ClosingTorqueAt97Pct	Unsigned int Unsigned int	2	Read Read	-
182	ClosingTorqueAt97Pct ClosingTorqueAt98Pct	Unsigned int	2	Read	-
184	ClosingTorqueAt99Pct	Unsigned int	2	Read	-
185	ClosingTorqueAt100Pct	Unsigned int	2	Read	
186	OpeningTorqueAt0Pct	Unsigned int	2	Read	OpeningTorqueAt0Pct to OpeningTorqueAt100Pct:
187	OpeningTorqueAt1Pct	Unsigned int	2	Read	Instantaneous Torque log – opening. Indicates the average value of the opening torque at each percentage position. Range 0 (0%) to 120 (120%).
188 189	OpeningTorqueAt2Pct OpeningTorqueAt3Pct	Unsigned int Unsigned int	2	Read Read	
189	OpeningTorqueAt4Pct	Unsigned int	2	Read	-

Index	Data Name	Data Type	Data Size (octets)	Data Access	Description
191	OpeningTorqueAt5Pct	Unsigned int	2	Read	OpeningTorqueAt0Pct to OpeningTorqueAt100Pct:
192	OpeningTorqueAt6Pct	Unsigned int	2	Read	Instantaneous Torque log – opening. Indicates the average value of the opening torque at each $0.00(1)$ to $100(1)$
193	OpeningTorqueAt7Pct	Unsigned int	2	Read	percentage position. Range 0 (0%) to 120 (120%).
194 195	OpeningTorqueAt8Pct OpeningTorqueAt9Pct	Unsigned int Unsigned int	2	Read Read	-
195	OpeningTorqueAt10Pct	Unsigned int	2	Read	-
190	OpeningTorqueAt11Pct	Unsigned int	2	Read	-
198	OpeningTorqueAt12Pct	Unsigned int	2	Read	-
199	OpeningTorqueAt13Pct	Unsigned int	2	Read	-
200	OpeningTorqueAt14Pct	Unsigned int	2	Read	
201	OpeningTorqueAt15Pct	Unsigned int	2	Read	
202	OpeningTorqueAt16Pct	Unsigned int	2	Read	_
203	OpeningTorqueAt17Pct	Unsigned int	2	Read	_
204 205	OpeningTorqueAt18Pct OpeningTorqueAt19Pct	Unsigned int Unsigned int	2	Read Read	_
205	OpeningTorqueAt20Pct	Unsigned int	2	Read	
200	OpeningTorqueAt21Pct	Unsigned int	2	Read	
208	OpeningTorqueAt22Pct	Unsigned int	2	Read	-
209	OpeningTorqueAt23Pct	Unsigned int	2	Read	
210	OpeningTorqueAt24Pct	Unsigned int	2	Read	
211	OpeningTorqueAt25Pct	Unsigned int	2	Read	
212	OpeningTorqueAt26Pct	Unsigned int	2	Read	
213	OpeningTorqueAt27Pct	Unsigned int	2	Read	_
214	OpeningTorqueAt28Pct	Unsigned int	2	Read	-
215	OpeningTorqueAt29Pct	Unsigned int	2	Read	-
216	OpeningTorqueAt30Pct	Unsigned int	2	Read	-
217 218	OpeningTorqueAt31Pct OpeningTorqueAt32Pct	Unsigned int Unsigned int	2	Read Read	-
218	OpeningTorqueAt33Pct	Unsigned int	2	Read	-
219	OpeningTorqueAt34Pct	Unsigned int	2	Read	
220	OpeningTorqueAt35Pct	Unsigned int	2	Read	
222	OpeningTorqueAt36Pct	Unsigned int	2	Read	
223	OpeningTorqueAt37Pct	Unsigned int	2	Read	
224	OpeningTorqueAt38Pct	Unsigned int	2	Read	
225	OpeningTorqueAt39Pct	Unsigned int	2	Read	_
226	OpeningTorqueAt40Pct	Unsigned int	2	Read	_
227	OpeningTorqueAt41Pct	Unsigned int	2	Read	-
228	OpeningTorqueAt42Pct	Unsigned int	2	Read	_
229 230	OpeningTorqueAt43Pct OpeningTorqueAt44Pct	Unsigned int Unsigned int	2	Read Read	-
230	OpeningTorqueAt45Pct	Unsigned int	2	Read	-
232	OpeningTorqueAt46Pct	Unsigned int	2	Read	
232	OpeningTorqueAt47Pct	Unsigned int	2	Read	
234	OpeningTorqueAt48Pct	Unsigned int	2	Read	
235	OpeningTorqueAt49Pct	Unsigned int	2	Read	
236	OpeningTorqueAt50Pct	Unsigned int	2	Read	_
237	OpeningTorqueAt51Pct	Unsigned int	2	Read	_
238	OpeningTorqueAt52Pct	Unsigned int	2	Read	-
239 240	OpeningTorqueAt53Pct OpeningTorqueAt54Pct	Unsigned int Unsigned int	2	Read Read	_
240	OpeningTorqueAt55Pct	Unsigned int	2	Read	-
241	OpeningTorqueAt56Pct	Unsigned int	2	Read	-
242	OpeningTorqueAt57Pct	Unsigned int	2	Read	-
244	OpeningTorqueAt58Pct	Unsigned int	2	Read	
245	OpeningTorqueAt59Pct	Unsigned int	2	Read	
246	OpeningTorqueAt60Pct	Unsigned int	2	Read	
247	OpeningTorqueAt61Pct	Unsigned int	2	Read	
248	OpeningTorqueAt62Pct	Unsigned int	2	Read	_
249	OpeningTorqueAt63Pct	Unsigned int	2	Read	-
250	OpeningTorqueAt64Pct	Unsigned int	2	Read	-
251 252	OpeningTorqueAt65Pct OpeningTorqueAt66Pct	Unsigned int Unsigned int	2	Read Read	-
252	OpeningTorqueAt67Pct	Unsigned int	2	Read	-
253	OpeningTorqueAt68Pct	Unsigned int	2	Read	-
255	OpeningTorqueAt69Pct	Unsigned int	2	Read	
256	OpeningTorqueAt70Pct	Unsigned int	2	Read	
257	OpeningTorqueAt71Pct	Unsigned int	2	Read	
258	OpeningTorqueAt72Pct	Unsigned int	2	Read	
259	OpeningTorqueAt73Pct	Unsigned int	2	Read	
260	OpeningTorqueAt74Pct	Unsigned int	2	Read	-
261	OpeningTorqueAt75Pct	Unsigned int	2	Read	-
262	OpeningTorqueAt76Pct	Unsigned int	2	Read	-
263 264	OpeningTorqueAt77Pct OpeningTorqueAt78Pct	Unsigned int Unsigned int	2	Read Read	-
264	OpeningTorqueAt78Pct OpeningTorqueAt79Pct	Unsigned int Unsigned int	2	Read	-
265	OpeningTorqueAt/9Pct OpeningTorqueAt80Pct	Unsigned int	2	Read	-
267	OpeningTorqueAt81Pct	Unsigned int	2	Read	-
268	OpeningTorqueAt82Pct	Unsigned int	2	Read	
269	OpeningTorqueAt83Pct	Unsigned int	2	Read	
270	OpeningTorqueAt84Pct	Unsigned int	2	Read	
271	OpeningTorqueAt85Pct	Unsigned int	2	Read	
272	OpeningTorqueAt86Pct	Unsigned int	2	Read	
273	OpeningTorqueAt87Pct	Unsigned int	2	Read	

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Index	Data Name	Data Type	Data Size (octets)	Data Access	Description
274	OpeningTorqueAt88Pct	Unsigned int	2	Read	OpeningTorqueAt0Pct to OpeningTorqueAt100Pct:
275	OpeningTorqueAt89Pct	Unsigned int	2	Read	Instantaneous Torque log – opening. Indicates the average value of the opening torque at each
276	OpeningTorqueAt90Pct	Unsigned int	2	Read	percentage position. Range 0 (0%) to 120 (120%).
277	OpeningTorqueAt91Pct	Unsigned int	2	Read	
278	OpeningTorqueAt92Pct	Unsigned int	2	Read	
279	OpeningTorqueAt93Pct	Unsigned int	2	Read	
280	OpeningTorqueAt94Pct	Unsigned int	2	Read	
281	OpeningTorqueAt95Pct	Unsigned int	2	Read	
282	OpeningTorqueAt96Pct	Unsigned int	2	Read	
283	OpeningTorqueAt97Pct	Unsigned int	2	Read	
284	OpeningTorqueAt98Pct	Unsigned int	2	Read	
285	OpeningTorqueAt99Pct	Unsigned int	2	Read	
286	OpeningTorqueAt100Pct	Unsigned int	2	Read	
287	ActuatorTag	Char	32	Read / Write	ActuatorTag: The customers Valve Tag can be entered in here for reference.
288	ActuatorType	Enumeration	1	Read / Write	Actuator Type: Value 26 – IQ3Pro, value 27 – IQ3TPro.
289	ActuatorSerialNumber	Char	16	Read / Write	ActuatorSerialNumber: Manufacturer data. Actuator serial number.
290	ControllerSerialNumber	Char	24	Read / Write	ControllerSerialNumber: Manufacturer data. Serial number for actuator main controller board.
291	UlSerialNumber	Char	24	Read / Write	UISerialNumber: Manufacturer data. Serial Number for user interface board/local controls.
292	PositionSensorSerialNumber	Char	24	Read / Write	PositionSensorSerialNumber: Manufacturer data. Serial number for the position sensor.
293	DCPowerModuleSerialNumber	Char	24	Read / Write	DCPowerModuleSerialNumber: Manufacturer data. Serial number for the DC power board.
294	PowerModuleSerialNumber	Char	24	Read / Write	PowerModuleSerialNumber: Manufacturer data. Serial number for the power module board.
295	SolidStateStarterModule SerialNumber	Char	24	Read / Write	SolidStateStarterModuleSerialNumber: Manufacturer data. Serial Number for the solid-state starter module board.
296	Option1SerialNumber	Char	24	Read / Write	Option1SerialNumber to Option4SerialNumber: Manufacturer data. Serial Number for options 1
297	Option2SerialNumber	Char	24	Read / Write	to 4 - if fitted.
298	Option3SerialNumber	Char	24	Read / Write	
299	Option4SerialNumber	Char	24	Read / Write	
300	AssetIDList1	Unsigned int	2	Read	AssetIDList1to AssetIDList10: Lists the asset IDs in the system. This data is used internally.
301	AssetIDList2	Unsigned int	2	Read	
302	AssetIDList3	Unsigned int	2	Read	
303	AssetIDList4	Unsigned int	2	Read	
304	AssetIDList5	Unsigned int	2	Read	
305	AssetIDList6	Unsigned int	2	Read	
306	AssetIDList7	Unsigned int	2	Read	
307	AssetIDList8	Unsigned int	2	Read	
308	AssetIDList9	Unsigned int	2	Read	
309	AssetIDList10	Unsigned int	2	Read	
310	Asset1SoftwareVersion	Char	12	Read	Asset1SoftwareVersion to Asset10SoftwareVersion: Software versions for the assets (main actuator
311	Asset2SoftwareVersion	Char	12	Read	board, user interface board, option card, etc) in the actuator. Each software version is max 12 characters
312	Asset3SoftwareVersion	Char	12	Read	long, which is the version number followed by build number. For example, "v102(3145)".
313	Asset4SoftwareVersion	Char	12	Read	
314	Asset5SoftwareVersion	Char	12	Read	
315	Asset6SoftwareVersion	Char	12	Read	
315	Asset7SoftwareVersion	Char	12	Read	
317	Asset8SoftwareVersion	Char	12	Read	
317	Asset9SoftwareVersion	Char	12	Read	
318	Asset10SoftwareVersion	Char	12	Read	
320	FirmwareUpgradeover	Enumeration	1	Read / Write	FirmwareUpgradeoverNetworkEnable: Used to initiate the firmware upgrade of the network module.
	NetworkEnable FileLoadStatus	Enumeration		Read / Write	Firmware file is required to be loaded first via FTP. Writing 1 initiates upgrade. FileLoadStatus: Status parameter for data log and config file compilation. 0 - Idle, or Done (ready for download from the option card webpages). 1 - Set to 1 to start data log/config file compilation. Or if reading, 1 indicates compilation in progress. 2 - Error during compilation. The option card must first get the data log from the actuator user interface board, initiated by setting this parameter to 1, once compiled and 'Done' is indicated, then it's ready for download from the webpages. Used by option card webpages ONLY.
322	FileLoadProgress	Unsigned int	2	Read	Used by option card webpages ONLY. FileLoadProgress: Progress parameter for data log and config file compilation. Range 0 to 100, indicating % complete. Used by option card webpages ONLY.
	DataLogTimestamp	Char	16	Read / Write	DataLogTimestamp: Data log and configuration date and time.

6.5 Bitfields

Index	Data Name	Bit Name	Bit Mask	Description
		Byte0_DI1	0x0001	Digital Input 1: Reports the status of the contact connected to the actuator hard-wired Open terminal. The input can be used to control the actuator or simply to report the status of a plant feedback signal. The function is set in the Auxiliary Input Mask parameter which determines whether the bit is reported as true (1) for a closed contact or an open contact and whether the input controls the actuator or not. Note that the input is always reported even when it is also controlling the actuator. For details on the Auxiliary Input mask, please refer to the description in PUB002-040.
		Byte0_DI2	0x0002	Digital Input 2: Reports the status of the contact connected to the actuator hard-wired Close terminal. The input can be used to control the actuator or simply to report the status of a plant feedback signal. The function is set in the Auxiliary Input Mask parameter which determines whether the bit is reported as true (1) for a closed contact or an open contact and whether the input controls the actuator or not. Note that the input is always reported even when it is also controlling the actuator. For details on the Auxiliary Input mask, please refer to the description in PUB002-040.
1	StatusData1	Byte0_DI3	0x0004	Digital Input 3: Reports the status of the contact connected to the actuator hard-wired Stop / Maintain terminal. The input can be used to control the actuator or simply to report the status of a plant feedback signal. The function is set in the Auxiliary Input Mask parameter which determines whether the bit is reported as true (1) for a closed contact or an open contact and whether the input controls the actuator or not. Note that the input is always reported even when it is also controlling the actuator. For details on the Auxiliary Input mask, please refer to the description in PUB002-040.
		Byte0_DI4	0x0008	Digital Input 4: Reports the status of the contact connected to the actuator hard-wired ESD terminal. The input can be used to control the actuator or simply to report the status of a plant feedback signal. The function is set in the Auxiliary Input Mask parameter which determines whether the bit is reported as true (1) for a closed contact or an open contact and whether the input controls the actuator or not. Note that the input is always reported even when it is also controlling the actuator. For details on the Auxiliary Input mask, please refer to the description in PUB002-040.
		Byte0_DI5	0x0010	Digital Input 5 to Digital Input 8: These bits report the status of the contact connected to
		Byte0_DI6 Byte0_DI7	0x0020 0x0040	the optional actuator hard-wired Digital Inputs 5 to 8.
		Byte0_DI7 Byte0_DI8	0x0040	These are ignored if the optional digital input card for contacts S5 to S8 is not fitted.
		Byte1_R9	0x0100	Relay 9 Status to Relay 12 Status: These bits report the status of relays 9 to 12 (S contacts 9
		Byte1_R10	0x0200	to 12).
		Byte1_R11 Byte1_R12	0x0400 0x0800	These are ignored if the optional digital input card for relays S9 to 12 is not fitted.
		Byte1_DI9	0x1000	Digital Input 9 to Digital Input 12: These bits report the status of the signal connected to
		Byte1_DI10	0x2000	the optional actuator hard-wired Digital Inputs 9 to 12 (if fitted).
		Byte1_DI11	0x4000	
		Byte1_DI12	0x8000	Delay 1 Status to Delay 0 Status These bits separt the status of volum 1 to 0 /S contests 1
		Byte2_S1 Byte2_S2	0x0001 0x0002	Relay 1 Status to Relay 8 Status: These bits report the status of relays 1 to 8 (S contacts 1 to 8).
		Byte2_S3	0x0004	
		Byte2_S4	0x0008	_
		Byte2_S5 Byte2_S6	0x0010 0x0020	_
		Byte2_50 Byte2_57	0x0020	_
		Byte2_S8	0x0080	-
		Byte3_MRUN	0x0100	Motor Running: True (1) when the actuator is attempting to run the motor.
2	StatusData2	Byte3_MOP	0x0200 0x0400	Moving Open: True (1) when the actuator is moving to the open position. Moving Close: True (1) when the actuator is moving to the closed position.
		Byte3_MCL Byte3_CLT	0x0800	Close Limit Reached: True (1) when the actuator is at the closed limit.
		Byte3_OLT	0x1000	Open Limit Reached: True (1) when the actuator is at the open limit.
		Byte3_COLMOV	0x2000	Column Moving: True (1) when actuator the centre column is rotating.
		Byte3_RSEL	0x4000	Remote Selected: True (1) when the actuator three position remote / local stop / local selector is in the Remote position. The selector must be in this position for control using the option card to be permitted. Local Selected: True (1) when the actuator three position remote / local stop / local selector
		Byte3_LOCAL	0x8000	is in the Local position. Remote control of the actuator is not possible when the selector is in this position.
		Byte4_LSTOP	0x0001	Local Stop Selected: The actuator three position selector passes from Local to Remote or Remote to Local through the Local Stop position. The switch can also be placed in Local Stop. When the switch is in the Local Stop position this bit will be true (1). Remote control of the actuator is not possible when the selector is in this position.
		Byte4_LTEST	0x0002	Reserved.
		Byte4_TTC Byte4_TTA	0x0004 0x0008	Torque Trip Open Active: True (1) when the actuator has torqued off in the open direction. Torque Trip Close Active: True (1) when the actuator has torqued off in the close direction.
		Byte4_TTA Byte4_SM	0x0008	Reserved.
	StatusData3	Byte4_ITA	0x0020	Interrupter Timer Active: True (1) when the interrupter timer is active. The Interrupter Timer in the can be used over part or the entire actuator stroke to slow down the effective speed of valve travel.
3		Byte4_MIT	0x0040	Motion Inhibit timer Active: True (1) when the Motion Inhibit timer is active. The Motion Inhibit Timer is used in position control to prevent the actuator from exceeding its prescribed number of starts per hour, or to reduce the effects of hunting during closed loop control.
		Byte4_SMT	0x0080	Stopped Mid Travel: True (1) when the actuator has stopped in mid travel (i.e. not at the
		Byte5_ESD	0x0100	closed or open limit). ESD Active: True (1) when an ESD is active.
		Byte5_PSA	0x0200	Partial Stroke in Progress: True (1) when a partial stroke test is active.
		Byte5_PHSEQ	0x0400	Phase Sequence is True (1) when the phase sequence is positive.
		Byte5_LocalRun	0x0800	Reserved.
		Byte5_SpareStatus4	0x1000	Reserved.
			0x1000 0x2000 0x4000	Reserved. Partial Stroke Passed: True (1) when a partial stroke test completed successfully. Reserved.

Index	Data Name	Bit Name	Bit Mask	Description
		Byte6_SlowModeActive	0x0001	Slow Mode Active: True (1) when slow mode is active. Applicable to IQT actuators only. In positioning mode, when the IQT actuator approaches its setpoint the motor automatically switches to 'slow mode' and the actuator runs at a lower speed. This allows any developed inertia to be dissipated and a better positional accuracy to be achieved without overshoot. Please refer to PUB002-040 for further details.
		Byte6 SpareStatus1	0x0002	Reserved.
4	StatusData4	Byte6_SpareStatus2	0x0004	
		Byte6_SpareStatus3	0x0008	
		Byte6_SpareStatus4	0x0010	
		Byte6_SpareStatus5	0x0020	
		Byte6_SpareStatus6	0x0020	
		Byte6 SpareStatus7	0x0080	
		Byte0 EEPROM	0x00001	EEPROM checksum error: True (1) when there is a configuration error.
		Byte0_THERM	0x0002	Thermostat Tripped: If the temperature of the motor windings rises above the thermostat trip value, the thermostat contact will open, and this signal will be present (1). There are no adjustments for the temperature at which the thermostat trip operates. The motor will be stopped if the thermostat trips. Only once the motor has cooled down and the thermostat has reset itself can a new Remote, Network Host or Local command to move the actuator be carried out.
		Byte0_VOBS	0x0004	Valve Obstructed: True (1) if the actuator stops in mid travel when not expected to do so after receiving a command to move. The bit will remain true (1) until the actuator position changes by 2% or more.
		Byte0_VJAM	0x0008	Valve Jammed: True (1) if the actuator is stationary at the end of travel and fails to move away from the seat of the valve when expected to do so. The bit will remain true (1) until the actuator position changes by 2% or more.
		Byte0_MAN	0x0010	Manual Movement: True (1) when the actuator is moved by the handwheel away from the last position.
		Byte0_MCLG	0x0020	Manual Movement in close direction: True (1) when the actuator is moved by the handwheel away from the last position in the close direction.
_		Byte0_MOPG	0x0040	Manual Movement in open direction: True (1) when the actuator is moved by the handwheel away from the last position in the open direction.
5	AlarmData1	Byte0_MCL	0x0080	Manual movement moved valve to close position: True (1) when the actuator is moved by the handwheel to the closed limit.
		Byte1_MOP	0x0100	Manual movement moved valve to open position: True (1) when the actuator is moved by the handwheel to the open limit.
		Byte1_EOT	0x0200	End of travel movement: True (1) when movement after the actuator has reached its limit occurs.
		Byte1_STALL	0x0400	Actuator has stalled: True (1) when the actuator is trying to operate, but there is no centre column motion.
		Byte1_MR	0x0800 0x1000	Monitor Relay: True (1) when actuator remote control is not available. The actuator Monitor Relay status is a composite signal for several alarms. See PUB002-040 for details. Reserved.
		Byte1_WD Byte1_BL	0x1000	Battery Low: The status of the internal battery is monitored, and should it fall below a critical level this signal will become true (1). The battery is used to power the circuits used to keep track of the valve position when the actuator mains power is switched off. This battery is used only when the actuator has no power feed, and the valve is moved.
		Byte1_BF	0x4000	Battery flat: The status of the internal battery is monitored, and should it fall below a critical level this signal will become true (1). The battery is used to power the circuits used to keep track of the valve position when the actuator mains power is switched off. This battery is used only when the actuator has no power feed, and the valve is moved.
		Byte1_EEU	0x8000	EEPROM Updated: True (1) when the configuration of the actuator has been updated.
		Byte2_DU Byte2_GA	0x0001 0x0002	Datalogger Updated: True (1) when the datalogger in the actuator has been updated. General Alarm: True (1) when any alarm is detected, including battery low or flat, valve alarm, actuator alarm, control alarm, valve obstructed or jammed (torque tripped) or monitor
		Byte2_VA	0x0004	relay (not available for remote control). Valve Alarm: True (1) when the actuator has tripped on torque in any direction in mid travel
				or on the limit (when not set to torque off on limit) or when the actuator has stalled. Actuator Alarm: True (1) when any of the actuator alarm are set, these include: Phase loss,
		Byte2_AA	0x0008	thermostat tripped, local controls fail, position sensor fail, torque sensor fail, power loss inhibit enabled and active, EEPROM Error, local signal in remote, position loss fail. Network Card Fault: True (1) when a fault is being indicated by the option card. It is caused
		Byte2_NWKF	0x0010	by one or more of the following conditions: • Network card configuration error • Remote Hand Station error • Battery charger communications error
6	AlarmData2	Byte2_PSE	0x0020	Partial Stroke Error: True (1) when an error occurs when requesting or operating a partial stroke test. For example, the partial stroke cannot complete as the unit is at the wrong limit.
		Byte2_COCT	0x0040	Control Contention: True (1) when there is contention in control, if more than one actuator control bit is active.
		Byte2_MF	0x0080	Mains Fail: True (1) when there is a power supply failure.
		Byte3_COMMS	0x0100	Comms Loss: True (1) if communication is lost between the option card and actuator, or if
		-		one or more CIP Class 1 or Class 3 connections have been lost.
		Byte3_LOP	0x0200	Loss of Phase: True (1) if a phase is lost in a three-phase actuator.
		Byte3_24VDC	0x0400	24VDC Customer fault: True (1) if the 24V supply from the actuator (customer supply) has a
		·		fault.
		Byte3_CA	0x0800	Control Alarm: True (1) if an ESD is active or an Interlock active and inhibiting the actuator.
		Byte3_PSF	0x1000	Position Sensor Fault: True (1) if the position sensor (encoder) is in alarm.
		Byte3_TSF Byte3_TTM	0x2000 0x4000	Torque Sensor Fault: True (1) if the torque sensor is in alarm. Torque Tripped Mid-Travel: True (1) if the actuator has tripped on torque when it is mid travel and tot at a livit pacifier toriality.
		Byte3_LSH	0x8000	travel and not at a limit position. Local control signal held active when in remote: True (1) if the local control knob is held in the open of close position for an extended period, when in remote.
		Byte4_FS	0x0001	Reserved.
		Byte4_FS Byte4_TPL	0x0001	Reserved.
7	AlarmData3	Byte4_TPH	0x0002	Reserved.
		Byte4_MA	0x0004 0x0008	Maintenance Alert: True (1) when maintenance action is required.
	1	Dyte4_IVIA	010008	

Index	Data Name	Bit Name	Bit Mask	Description
				Critical Fault: True (1) if a product-specific critical fault has been detected. Conditions include:
				Thermostat active
		Dute 4 Critical Fault	0.0010	Phase lost
		Byte4_CriticalFault	0x0010	RHS Local selected
				Position sensor fault
				Position loss inhibit active
				UIB comms error Non-critical fault: True (1) if a product specific non-critical fault has been detected. Conditions
				include:
				Valve obstructed
				Valve jammed
				Motor stalled
		Byte4_NonCriticalFault	0x0020	Option detection error
				ESD active Close or open interlock active
				Battery flat
7	AlarmData3			Battery low
				Partial stroke fail Guttemen surply fail
		Byte4_TestFailed	0x0040	Customer supply fail Reserved.
		Byte4_OpenIntlkActive	0x0040	Open Interlock Active: True (1) if an Open Interlock is active and is inhibiting the actuator.
		Byte5_CloseIntlkActive	0x0100	Close Interlock Active: True (1) if a Close Interlock is active and is inhibiting the actuator
		Byte5_Vibration	0x0200	Vibration service alarm: True (1) if the configurable vibration service alarm is active.
		Byte5_VVT	0x0400	Valve Travel Time Exceeded: True (1) if the configurable Valve Travel Time alarm is active.
		Byte5_AUXOR	0x0800	Auxiliary Override Alarm: True (1) if the configurable auxiliary inputs mask value results in
				an auxiliary input overriding control.
		Byte5_NamurMaintenance	0x1000	Namur Maintenance: True (1) if the Maintenance level Namur alarm has tripped. More details can be found in publication PUB002-040.
			0.2000	Namur Out of Specification: True (1) if the Out of Specification level Namur alarm has
		Byte5_NamurOutOfSpec	0x2000	tripped. More details can be found in publication PUB002-040.
		Byte5 NamurFunctionCheck	0x4000	Namur Function Check: True (1) if the Function Check level Namur alarm has tripped.
		,		More details can be found in publication PUB002-040.
		Byte5_NamurFailure	0x8000	Namur Failure: True (1) if the Failure level Namur alarm has tripped. More details can be found in publication PUB002-040.
			0.0004	Network Disable Active: True (1) if control via the option card is being disabled by the
		Byte6_NetDisableActive	0x0001	Network disable feature.
		Byte6_CLCFaultAlarm	0x0002	Closed Loop Control fault: True (1) if there is a fault in the Closed Loop Control function.
-	AlarmData4	Byte6_SpareAlarm2	0x0004	Reserved.
8		Byte6_SpareAlarm3 Byte6_SpareAlarm4	0x0008 0x0010	-
		Byte6_SpareAlarm5	0x0020	
		Byte6_SpareAlarm6	0x0040	
		Byte6_SpareAlarm7	0x0080	
		Open	0x0001	Open: True (1) when the actuator is being commanded into the open direction. (indication
				ONLY).
		Close	0x0002	Close: True (1) when the actuator is being commanded into the close direction. (indication ONLY).
		Stop	0x0004	Stop: True (1) when the actuator is being commanded to Stop. (indication ONLY).
		ESD	0x0008	ESD: True (1) when the actuator is being commanded to perform an ESD. (indication ONLY).
9	DigitalControlIndication	PartialStroke	0x0010	PartialStroke: True (1) when the actuator is being commanded to perform a Partial Stroke.
				(indication ONLY).
		NoLongerUsed	0x0020	Reserved. HandAuto: True (1) when the actuator is being controlled via a secondary control source
		HandAuto	0x0040	(e.g. in folomatic case, to allow remote operation).
		PositionEnable	0~0000	PositionEnable: True (1) when the actuator is enabled to be commanded to an intermediate
		PositionEnable	0x8000	position using Position control Parameter. (indication ONLY).
		Byte0_BatteryLowFlat	0x00000001	
		Byte0_LocalControlFault Byte0_PowerFault		Local control fault.
			0000000000	
				Mains failure.
		Byte0_Thermostat	0x0000008	Thermostat.
			0x0000008	Thermostat. Service contactor.
		Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiHiTrip	0x0000008 0x00000010 0x0000020 0x0000040	Thermostat. Service contactor. Service due. Hi Hi torque alarm.
		Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiHiTrip Byte0_ServiceHiTrip	0x0000008 0x00000010 0x00000020 0x0000040 0x0000080	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm.
		Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiHiTip Byte0_ServiceHiTrip Byte1_ServiceMotorStarts	0x0000008 0x0000010 0x0000020 0x0000040 0x0000080 0x0000100	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm. Motor starts.
16	NamurAllMaskedAlarmData	Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiHTrip Byte1_ServiceHiTrip Byte1_ServiceMotorStarts Byte1_ServiceOutputTurns	0x0000008 0x0000010 0x0000020 0x0000040 0x0000080 0x0000100 0x0000100	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm. Motor starts. Total turns.
17	NamurFailureAlarmData	Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiHTrip Byte0_ServiceHiTrip Byte1_ServiceMotorStarts Byte1_ServiceOutputTurns Byte1_MonitorRelay	0x0000008 0x0000010 0x0000020 0x0000040 0x0000080 0x0000100 0x0000200 0x0000200	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm. Motor starts. Total turns. Monitor relay.
		Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiHTrip Byte1_ServiceHiTrip Byte1_ServiceMotorStarts Byte1_ServiceOutputTurns	0x0000008 0x0000010 0x0000020 0x0000040 0x0000080 0x0000100 0x0000200 0x0000400 0x0000400	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm. Motor starts. Total turns.
17 18 19 20	NamurFailureAlarmData NamurOutofSpecAlarmData NamurFuncCheckAlarmData NamurMaintenanceAlarmData	Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceHiHiTrip Byte0_ServiceHiHiTrip Byte1_ServiceHiTrip Byte1_ServiceOutputTurns Byte1_ServiceOutputTurns Byte1_MonitorRelay Byte1_ControlFail	0x0000008 0x0000010 0x0000020 0x0000040 0x0000080 0x0000100 0x00000400 0x0000400 0x0000800 0x00001000 0x00002000	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm. Motor starts. Total turns. Monitor relay. Control failure. Actuator failure. Comms loss.
17 18 19	NamurFailureAlarmData NamurOutofSpecAlarmData NamurFuncCheckAlarmData	Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiTrip Byte1_ServiceHiTrip Byte1_ServiceMotorStarts Byte1_ServiceOutputTurns Byte1_MonitorRelay Byte1_ControlFail Byte1_ActuatorFail Byte1_CommSFail Byte1_HardwareOptionFail	0x0000008 0x0000020 0x0000020 0x0000080 0x0000080 0x0000200 0x0000200 0x0000400 0x0000800 0x0000800 0x0002000 0x0002000	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm. Motor starts. Total turns. Monitor relay. Control failure. Actuator failure. Comms loss. Option not detected.
17 18 19 20	NamurFailureAlarmData NamurOutofSpecAlarmData NamurFuncCheckAlarmData NamurMaintenanceAlarmData	Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceHiHiTrip Byte0_ServiceHiHiTrip Byte1_ServiceHiTrip Byte1_ServiceOutputTurns Byte1_MonitorRelay Byte1_ControlFail Byte1_ActuatorFail Byte1_CommsFail Byte1_HardwareOptionFail Byte1_HardwareOptionFail Byte1_HardiaStrokeError	0x0000008 0x0000010 0x0000040 0x0000040 0x0000100 0x0000100 0x0000400 0x0000400 0x0000400 0x00002000 0x0002000 0x0004000 0x0004000	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm. Motor starts. Total turns. Monitor relay. Control failure. Actuator failure. Comms loss. Option not detected. Partial stroke failure.
17 18 19 20	NamurFailureAlarmData NamurOutofSpecAlarmData NamurFuncCheckAlarmData NamurMaintenanceAlarmData	Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiTrip Byte1_ServiceHiTrip Byte1_ServiceOutputTurns Byte1_ServiceOutputTurns Byte1_ControlFail Byte1_ActuatorFail Byte1_CormsFail Byte1_CarmsFail Byte1_PartialStrokeError Byte2_ValveError	0x0000008 0x0000010 0x0000020 0x0000040 0x0000040 0x0000100 0x0000400 0x0000400 0x0000800 0x00001000 0x00004000 0x00004000 0x00004000 0x00004000	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm. Motor starts. Total turns. Monitor relay. Control failure. Actuator failure. Comms loss. Option not detected. Partial stroke failure. Valve obstructed.
17 18 19 20	NamurFailureAlarmData NamurOutofSpecAlarmData NamurFuncCheckAlarmData NamurMaintenanceAlarmData	Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiTrip Byte1_ServiceHiTrip Byte1_ServiceOutputTurns Byte1_ServiceOutputTurns Byte1_ControlFail Byte1_ControlFail Byte1_ComsFail Byte1_HardwareOptionFail Byte1_PartialStrokeError Byte2_ValveError Byte2_ValveError	0x0000008 0x0000010 0x0000020 0x0000040 0x0000080 0x0000100 0x0000400 0x0000400 0x0000800 0x00001000 0x00002000 0x00004000 0x0000800 0x0000800 0x00000000	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Motor starts. Total turns. Monitor relay. Control failure. Control failure. Cortors failure. Cortors failure. Cortors failure. Partial stroke failure. Valve obstructed. Motor stalled.
17 18 19 20	NamurFailureAlarmData NamurOutofSpecAlarmData NamurFuncCheckAlarmData NamurMaintenanceAlarmData	Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHilTrip Byte1_ServiceOutputTurns Byte1_ServiceOutputTurns Byte1_MonitorRelay Byte1_ControlFail Byte1_CotrolFail Byte1_CatuatorFail Byte1_LatuatorFail Byte1_PartialStrokeError Byte2_ValveError Byte2_ValveError Byte2_ValveError Byte2_ValveError Byte2_ValveError	0x0000008 0x0000010 0x0000020 0x0000040 0x00000200 0x0000200 0x0000200 0x0000400 0x0000400 0x00002000 0x00004000 0x00004000 0x0002000 0x00040000	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm. Motor starts. Total turns. Monitor relay. Control failure. Control failure. Comms loss. Option not detected. Partial stroke failure. Valve obstructed. Motor stalled. Position limp home.
17 18 19 20	NamurFailureAlarmData NamurOutofSpecAlarmData NamurFuncCheckAlarmData NamurMaintenanceAlarmData	Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiTrip Byte1_ServiceHiTrip Byte1_ServiceOutputTurns Byte1_ServiceOutputTurns Byte1_ControlFail Byte1_ControlFail Byte1_ComsFail Byte1_HardwareOptionFail Byte1_PartialStrokeError Byte2_ValveError Byte2_ValveError	0x0000008 0x0000010 0x0000020 0x0000040 0x0000040 0x0000400 0x0000400 0x0000400 0x0000400 0x0000400 0x0004000 0x0004000 0x0004000 0x0004000 0x0004000 0x0004000 0x0004000 0x00040000	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Motor starts. Total turns. Monitor relay. Control failure. Control failure. Cortors failure. Cortors failure. Cortors failure. Partial stroke failure. Valve obstructed. Motor stalled.
17 18 19 20	NamurFailureAlarmData NamurOutofSpecAlarmData NamurFuncCheckAlarmData NamurMaintenanceAlarmData	Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiHTrip Byte1_ServiceHiTrip Byte1_ServiceOutputTurns Byte1_MonitorRelay Byte1_ActuatorFail Byte1_ActuatorFail Byte1_ArtwareOptionFail Byte1_PartialStrokeError Byte2_ValveError Byte2_Natveror Byte2_PosLimpHome Byte2_Dot	0x0000008 0x0000010 0x0000020 0x0000040 0x0000100 0x0000200 0x0000400 0x0000400 0x0000400 0x00004000 0x00004000 0x0004000 0x00004000 0x00020000 0x00020000 0x00040000 0x00020000 0x00040000 0x00040000 0x00040000 0x00040000 0x00040000 0x00040000 0x00040000 0x00040000 0x00040000 0x00040000 0x00040000 0x00040000 0x0000000 0x0000000 0x0000000 0x0000000 0x00000000	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm. Motor starts. Total turns. Monitor relay. Control failure. Control failure. Catuator failure. Comms loss. Option not detected. Partial stroke failure. Valve obstructed. Motor stalled. Position limp home. End travel move.
17 18 19 20	NamurFailureAlarmData NamurOutofSpecAlarmData NamurFuncCheckAlarmData NamurMaintenanceAlarmData	Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiTrip Byte1_ServiceHiTrip Byte1_ServiceOutputTurns Byte1_ServiceOutputTurns Byte1_ControlFail Byte1_ControlFail Byte1_CommsFail Byte1_ActuatorFail Byte1_HardwareOptionFail Byte1_PartialStrokeError Byte2_ValveError Byte2_ValveError Byte2_CotLatorStalled Byte2_EOT Byte2_EVT Byte2_Z4VDCCustSupplyFail Byte2_ZVVT	0x0000008 0x0000020 0x0000020 0x0000020 0x0000020 0x0000200 0x0000400 0x0000400 0x00004000 0x00004000 0x00004000 0x000040000 0x00020000 0x00040000 0x00040000 0x0020000 0x00040000 0x0020000	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm. Motor starts. Total turns. Monitor relay. Control failure. Control failure. Cortrol failure. Comms loss. Option not detected. Partial stroke failure. Valve obstructed. Motor stalled. Position limp home. End travel move. Network card fault. Customer power supply failure.
17 18 19 20	NamurFailureAlarmData NamurOutofSpecAlarmData NamurFuncCheckAlarmData NamurMaintenanceAlarmData	Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiHTrip Byte1_ServiceHiTrip Byte1_ServiceOutpuTurns Byte1_MonitorRelay Byte1_ActuatorFail Byte1_ActuatorFail Byte1_ArdwareOptionFail Byte1_PartialStrokeError Byte2_ValveError Byte2_NalveError Byte2_CostimpHome Byte2_PostimpHome Byte2_EVT Byte2_VVT Byte2_VVT Byte2_VVT	0x0000008 0x0000010 0x0000040 0x0000040 0x0000040 0x0000400 0x0000400 0x0000400 0x0000400 0x0000400 0x0004000 0x0004000 0x0004000 0x0004000 0x0004000 0x0004000 0x0004000 0x0004000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x0000000 0x00000000 0x000000000	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm. Motor starts. Total turns. Monitor relay. Control failure. Control failure. Control failure. Comms loss. Option not detected. Partial stroke failure. Valve obstructed. Motor stalled. Position limp home. End travel move. Network card fault. Customer power supply failure. Valve travel time. Wrong direction detected.
17 18 19 20	NamurFailureAlarmData NamurOutofSpecAlarmData NamurFuncCheckAlarmData NamurMaintenanceAlarmData	Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiHiTip Byte1_ServiceHiHiTip Byte1_ServiceOutputTurns Byte1_ServiceOutputTurns Byte1_ControlFail Byte1_ActuatorFail Byte1_ActuatorFail Byte1_CommsFail Byte1_HardwareOptionFail Byte2_ValveError Byte2_ValveError Byte2_PosLimpHome Byte2_RotmpHome Byte2_EOT Byte2_VVTRFault Byte2_VVTB Byte2_VVTB Byte2_VVTB Byte2_VVTB Byte2_VVTB Byte2_VVTB	0x0000008 0x0000010 0x0000010 0x0000040 0x0000040 0x0000100 0x00000400 0x00000400 0x00000400 0x00000400 0x00000400 0x0000400 0x0000800 0x00008000 0x00004000 0x00004000 0x00008000 0x0000000 0x0000000 0x0000000 0x000000 0x0000000 0x0000000 0x0000000 0x0000000 0x0000000 0x0000000 0x0000000 0x0000000 0x0000000 0x00000000 0x00000000 0x000000000	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm. Motor starts. Total turns. Total turns. Control failure. Control failure. Comms loss. Option not detected. Partial stroke failure. Valve obstructed. Motor stalled. Position limp home. End travel move. Network card fault. Customer power supply failure. Valve travel time. Wrong direction detected. Option tot detected. Option home. End travel move. Network card fault. Customer power supply failure. Valve travel time. Wrong direction detected. Open : Set this bit true (1) to command the actuator into the open direction.
17 18 19 20 21	NamurFailureAlarmData NamurOutofSpecAlarmData NamurFuncCheckAlarmData NamurMaintenanceAlarmData NamurStatusAlarmData	Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiTrip Byte1_ServiceHiTrip Byte1_ServiceOutputTurns Byte1_ServiceOutputTurns Byte1_ControlFail Byte1_ControlFail Byte1_ActuatorFail Byte1_CormsFail Byte1_PartialStrokeError Byte2_ValveError Byte2_ActuatorStalled Byte2_PosLimpHome Byte2_EOT Byte2_WNRKFault Byte2_WNRFail Byte2_WT Byte2_WT Byte2_WT Byte2_WrngDirectionFail Open	0x0000008 0x0000010 0x0000020 0x0000040 0x0000040 0x0000400 0x0000400 0x0000400 0x0000400 0x0000400 0x00004000 0x00004000 0x00004000 0x00020000 0x00040000 0x0010000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x0040000 0x00001 0x00001 0x00001 0x00002	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm. Motor starts. Total turns. Monitor relay. Control failure. Control failure. Control failure. Comms loss. Option not detected. Partial stroke failure. Valve obstructed. Motor stalled. Position limp home. End travel move. Network card fault. Customer power supply failure. Valve travel time. Wrong direction detected. Open: Set this bit true (1) to command the actuator into the open direction. Close: Set this bit true (1) to command the actuator into the close direction.
17 18 19 20	NamurFailureAlarmData NamurOutofSpecAlarmData NamurFuncCheckAlarmData NamurMaintenanceAlarmData	Byte0_Thermostat Byte0_ServiceContactor Byte0_ServiceDue Byte0_ServiceHiHiTip Byte1_ServiceHiHiTip Byte1_ServiceOutputTurns Byte1_ServiceOutputTurns Byte1_ControlFail Byte1_ActuatorFail Byte1_ActuatorFail Byte1_CommsFail Byte1_HardwareOptionFail Byte2_ValveError Byte2_ValveError Byte2_PosLimpHome Byte2_RotmpHome Byte2_EOT Byte2_VVTRFault Byte2_VVTB Byte2_VVTB Byte2_VVTB Byte2_VVTB Byte2_VVTB Byte2_VVTB	0x0000008 0x0000010 0x0000010 0x0000040 0x0000040 0x0000100 0x00000400 0x00000400 0x00000400 0x00000400 0x00000400 0x0000400 0x0000800 0x00008000 0x00004000 0x00004000 0x00008000 0x0000000 0x0000000 0x0000000 0x000000 0x0000000 0x0000000 0x0000000 0x0000000 0x0000000 0x0000000 0x0000000 0x0000000 0x0000000 0x00000000 0x00000000 0x000000000	Thermostat. Service contactor. Service due. Hi Hi torque alarm. Hi torque alarm. Motor starts. Total turns. Total turns. Control failure. Control failure. Comms loss. Option not detected. Partial stroke failure. Valve obstructed. Motor stalled. Position limp home. End travel move. Network card fault. Customer power supply failure. Valve travel time. Wrong direction detected. Option tot detected. Option home. End travel move. Network card fault. Customer power supply failure. Valve travel time. Wrong direction detected. Open : Set this bit true (1) to command the actuator into the open direction.

Index	Data Name	Bit Name	Bit Mask	Description
		NoLongerUsed	0x0020	Reserved. HandAuto: Set this bit true (1) to allow the actuator to be controlled by a secondary control
22	DigitalControl	HandAuto	0x0040	source (e.g. in folomatic case, to allow remote operation).
		PositionEnable	0x8000	PositionEnable: Set this bit true (1) to enable the actuator to be commanded into an intermediate position using Position control Parameter.
		Byte0_AbccCommsFault	0x0001	Byte0_AbccCommsFault: True (1) if the option card is failing to communicate with its internal network module.
		Byte0_EEPROMFault	0x0002	Byte0_EEPROMFault: True (1) when a fault is detected in the EEPROM of the option card.
		Byte0_AbccCfgGetErr	0x0004	Byte0_AbccCfgGetErr: True (1) when a network related configuration shown on the user
		Byte0_FtpEnabled	0x0008	interface board or Insight2 is incorrect, for example IP address, subnet mask, hostname, etc. Byte0_FtpEnabled: Set if FTP is enabled on the option card.
		Byte0_AbccCfgSetErr	0x0010	Byte0_AbccCfgSetErr: True (1) if a network config item set via the user interface board or
		Byte0 EthLink10MbpsPort1	0x0010	Insight2 is not successfully set. Byte0 EthLink10MbpsPort1: True (1) when there is a 10 Mbps Ethernet link on port 1.
		Byteo_EthEnkTolvibpsFort1	0X0020	Byte0 ControlContention: True (1) if the option card detects control contention in the
		Byte0_ControlContention	0x0040	parameter DigitalControl (index 22). If control contention is detected, the option card will no execute the received digital control command.
24	NetworkStatus1	Byte0_CANFault	0x0080	Byte0_CANFault: True (1) if there is a communication fault between the actuator and option card.
24	Networkstatust	Byte1_CommsPresent	0x0100	Byte1_CommsPresent: True (1) if a Modbus TCP request has been received within 250ms.
		Byte1_WriteError	0x0200	Byte1_WriteError: True (1) if the last write command to the DesiredPosition parameter is
				rejected because the value is out of range. Byte1_HWConfigLinkActive: True (1) if the default HW configuration link (CF1) on the PCB
		Byte1_HWConfigLinkActive	0x0400	assembly is inserted when the option card is booted.
		Byte1_DatalogDownloadFail	0x0800	Byte1_DatalogDownloadFail: True (1) if the last data log download failed.
		Byte1_EthLink100MbpsPort1 Byte1_Reserved5	0x1000 0x2000	Byte0_EthLink100MbpsPort1: True (1) when there is a 100 Mbps Ethernet link on port 1. Reserved.
		Byte1_Reserved6	0x4000	Reserved.
				Byte1_AbccCfgOutOfSync: True (1) when a network related configuration shown on the
		Byte1_AbccCfgOutOfSync	0x8000	user interface board or Insight2 is potentially incorrect, for example IP address, subnet mask, hostname, etc. This occurs when option card is booting, or a new configuration value is bein set.
		Byte2_EthLink10MbpsPort2	0x0001	Byte2_EthLink10MbpsPort2: True (1) when there is a 10 Mbps Ethernet link on port 2.
		Byte2_EthLink100MbpsPort2	0x0002	Byte2_EthLink100MbpsPort2: True (1) when there is a 100 Mbps Ethernet link on port 2.
		Byte2_Reserved2 Byte2_Reserved3	0x0004 0x0008	Reserved.
25	NetworkStatus2	Byte2_Reserved4	0x0008 0x0010	
		Byte2_Reserved5	0x0020	
		Byte2_Reserved6	0x0040	
		Byte2_Reserved7	0x0080	
		Byte3_Reserved Byte4_Reserved	0xFF00 0x00FF	Reserved.
26	NetworkStatus3	Byte5_Reserved	0xFF00	
27	NetworkStatus4	Byte6_Reserved	0x00FF	-
		Byte7_Reserved Byte0_Reserved	0xFF00 0x00FF	
28	MultiportStatus1	Byte1_Reserved	0xFF00	
29	MultiportStatus2	Byte2_Reserved	0x00FF	
	······	Byte3_Reserved Byte4 Reserved	0xFF00 0x00FF	
30	MultiportStatus3	Byte5_Reserved	0x00FF 0xFF00	
31	MultiportStatus4	Byte6_Reserved	0x00FF	
51		Byte7_Reserved	0xFF00	
		Byte0_Set_Relays Byte1 Set Relays	0x000000FF 0x0000FF00	SetResetRelays: Bit map to show which of Relays 1 to 16 are set or reset.
33	SetResetRelays	Byte2_Reset_Relays	0x00FF0000	
		Byte3_Reset_Relays	0xFF000000	
		Byte0_BatteryLowFlat Byte0_LocalControlFault	0x00000001 0x00000002	See description for indices 16 to 21 in Bitfields Table.
		Byte0_LocalControlFault Byte0_PowerFault	0x00000002	
		Byte0_Thermostat	0x0000008	
		Byte0_ServiceContactor	0x00000010	
		Byte0_ServiceDue	0x00000020 0x00000040	
		Byte0_ServiceHiHiTrip Byte0_ServiceHiTrip	0x00000040 0x00000080	
		Byte2_ServiceMotorStarts	0x00000100	
		Byte1_ServiceOutputTurns	0x00000200	-
34	NAMURFailureDataMask	Byte1_MonitorRelay	0x00000400	
35 36	NAMUROutOfSpecDataMask NAMURFunctionCheckDataMask	Byte1_ControlFail Byte1_ActuatorFail	0x00000800 0x00001000	
37	NAMURMaintenanceDataMask	Byte1_CommsFail	0x00002000	
		Byte1_HardwareOptionFail	0x00004000	
		Byte1_PartialStrokeError	0x00008000	
		Byte1_ValveError Byte2_ActuatorStalled	0x00010000 0x00020000	
		Byte2_PosLimpHome	0x00020000	
		Byte2_EOT	0x00080000	
		Byte2_NWRKFault	0x00100000	
		Byte2_24VDCCustSupplyFail Byte2_VVT	0x00200000 0x00400000	
		Byte2_WrongDirectionFail	0x00400000 0x00800000	4

6.6 Enumerations

Index	Data Name	Enum Name	Enum Value	Description
		None	0	
		ClosedLimit	1	Closed limit position (exact).
		OpenLimit	2	Open limit position (exact).
		MotorRunning	4	Motor running.
		Closing	5	Travelling in the close direction – motor or handwheel.
		Opening	6	Travelling in the open direction – motor or handwheel.
		Moving	7	Travelling – motor or handwheel.
		MidTravelStall	8	Not a limit, motor energised – no output movement detected.
		Stall	10	Motor has stalled.
		LocalStop	14	Red Control knob set to STOP.
		LocalControlEn	15	Red Control knob set to Local.
		RemoteControlEn	16	Red Control knob set to Remote.
		ControlAlarm	17	ESD signal and/or interlock active.
		ESDActive	18	ESD signal applied.
		OpenInterlock	19	Open Interlock active.
		ClosedInterlock	20	Open Interlock active.
		Interlock	21	Open and/or closed interlock active.
		ManOverride	24	Handwheel operation.
		MotThermostat	30	Motor Thermostat has tripped.
		PStrokePass	31	Partial stroke completed.
		PStrokeFail	32	Partial stroke not completed.
		Monitor	33	Monitor relay de-energised.
		MidTravel	34	Not at Closed or Open limits.
		BluetoothConnected	35	Bluetooth is connected.
		EndPosition	36	Either at Closed or Open limit positions.
41	FunctionOfS1	IntermediatePosition	37	Not at Closed or Open limits.
42	FunctionOfS2	TorqueTripClosing	38	Torque trip closing – any position.
43	FunctionOfS3	TorqueTripOpening	39	Torque trip opening – any position.
44	FunctionOfS4	TorqueTrip	40	Torque trip closing or opening – any position.
45	FunctionOfS5	TorqueTripMidTravel PhaseLoss	41	Torque trip mid-travel, closing or opening.
46 47	FunctionOfS6 FunctionOfS7	Cust24VFail	42	3-phase only – monitored phase 3 lost.
47	FunctionOfS8	ActuatorAlarm	43	Internal 24VDC supply failed (Terminals 4 & 5). Internal fault detected.
49	FunctionOfS9	ValveAlarm	44	On torque trip mid-travel or motor stall condition.
50	FunctionOfS10	BatteryLow	45	Battery low.
51	FunctionOfS11	BatteryFlat	40	Battery discharged or missing.
52	FunctionOfS12	Blinker	47	Travelling (make/break at 1 second intervals).
		DigitalOutput	48	Network option controlled.
		PStrokeActive	50	Partial stroke underway.
		Maintenance	51	Scheduled maintenance due.
		HiTorqueAlarm	52	Set Hi torque value reached.
		HiHiTorqueAlarm	53	Set Hi torque value reached.
		OddParity	54	Set when count of relays set is and odd value.
		Source1NetworkCommsLoss	55	Communication failure with option 1 card.
		Source2NetworkCommsLoss	56	Communication failure with option 2 card.
		NamurMaintenance	57	A NAMUR maintenance condition is active.
		NamurOutOfSpec	58	A NAMUR out of specification condition is active.
		NamurFunctionCheck	59	A NAMUR function check condition is active.
		NamurFailure	60	A NAMUR failure condition is active.
		OverModulation	66	Starts per hour has been exceeded.
		MotorInhibit	67	Motor is inhibited.
		LossOfHMI	74	HMI will not be lit up.
		MaintainFeedback	75	Open/Close signals are maintained.
		GeneralAlarm	80	Anything which constitutes an alarm from the 'function' list triggers this alarm.
		BatBackupAvailable	81	For battery backup only: Checks availability of battery, checks if battery is charged.
		BatBackupControlling	82	For battery backup only: battery is in control.
		BatBackupCharging	93	For battery backup only: battery is charging.
		ClosedLoopControlFail	94	Closed Loop Control failure - due to loss of Setpoint or Feedback signal.
		TorqueOrLimitClose	95	The close position is at its torque limit.
		TorqueOrLimitOpen	96	The open position is at its torque limit.
		1 JI	50	I me open position is at its torque innit.
		LocalClose	97	A local close control has been activated.

Notes	
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A full listing of our worldwide sales and service network is available on our website.

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