MNS iS Motor Control Center Interface Manual Modbus System Release V7.0



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Table of content

| General | 5 |
|--|----|
| Target Group | 5 |
| Use of Warning, Caution, Information and Tip icon | 5 |
| Terminology | 6 |
| Related Documentation | 10 |
| MNS iS | 10 |
| Modbus additional specifications | 10 |
| Related System Version | 10 |
| Document Revision History | 10 |
| Introduction | 11 |
| MODBUS Standard | 11 |
| MNS iS Software Requirements | 11 |
| Basics | 12 |
| MODBUS RTU | 12 |
| Interfaces | 15 |
| MLink Connections | 15 |
| MLink Redundancy | 15 |
| References | 15 |
| MODBUS RTU Topology | 16 |
| MODBUS RTU Communication Settings | 20 |
| MODBUS TCP Topology | 21 |
| MODBUS TCP Communication Settings | 23 |
| Failsafe | 24 |
| Function Codes | 25 |
| Message Format | 25 |
| Function Code 02 - Read Input Status | 26 |
| Function Code 03 - Read Output Registers | 26 |
| Function Code 04 - Read Input registers | 26 |
| Data Presentation for Function Code 03 and 04 | 27 |
| Function Code 06 - Preset Single Register | 28 |
| Function Code 08 - Diagnostic Loop Back (Serial Line only) | 28 |
| Function Code 16 - Preset Multiple Registers | 28 |
| Restrictions | 29 |
| Exception Code Handling | 29 |

MNS iS Interface Manual Modbus

| Data Mapping | 30 |
|---|----|
| User Data Map | 30 |
| Default Data Map | 30 |
| Monitoring with Function Code 02 | 31 |
| Monitoring with Function Code 03 and 04 | 35 |
| Extended Status description for MControl | 37 |
| Control Commands | 45 |
| Switching Commands | 46 |
| General Purpose Outputs Commands | 48 |
| Redundant MLink MODBUS data | 55 |
| Control Access | 56 |
| Extended Failsafe for Modbus TCP | 58 |
| Failure examples | 59 |
| Parametrization of Extended Failsafe in MNavigate | 62 |
| Failsafe Matrix | 64 |
| Troubleshooting | 66 |
| LED - Status Information | |
| Comms check | 66 |

General

Target Group

This document describes communication and control interfaces used in MNS iS.

The manual is primarily intended for those requiring information on accessing information and data provided from MNS *i*S. Furthermore the document provides information for integration of MNS *i*S as Fieldbus component into PLC or higher level Process Control Systems to control system and application engineers.

It is assumed that the reader of this manual is familiar with basic terms of Fieldbus and control communication (e.g. basic knowledge about PROFIBUS, Modbus etc.).

Use of Warning, Caution, Information and Tip icon

This publication includes **Warning**, **Caution**, and **Information** icons where appropriate to point out safety related or other important information. It also includes **Tip** icons to point out useful hints to the reader. The corresponding symbols should be interpreted as follows:



The electrical warning icon indicates the presence of a hazard that could result in electrical shock.



The warning icon indicates the presence of a hazard that could result in *personal* injury.



The caution icon indicates important information or warnings related to the concept discussed in the text. It might indicate the presence of a hazard that could result in *corruption of software or damage to equipment/property*.



The information icon alerts the reader to pertinent facts and conditions.



The tip icon indicates advice on, for example, how to design your project or how to use a certain function

Although Warning notices are related to personal injury, and Caution notices are associated with equipment or property damage, it should be understood that the operation of damaged equipment could, under certain operational conditions, result in impaired process performance leading to personal injury or death. It is, therefore, imperative that you comply fully with all Warning and Caution notices.

Terminology

List of the terms, acronyms, abbreviations and definitions that the document uses.

| Abbreviation | Term | Description |
|--------------|--|--|
| | Aspect Object | ABB technology. An Aspect Object is a computer representation of a real object such as a pump, a valve, an order or a virtual object such as a service or an object type. An Aspect Object is described by its aspects and is organized in structures. |
| | Alarm | Alarm is defined as status transition from any state to abnormal state. Status transition to abnormal state can be data crossing over the pre-defined alarm limit. |
| | Bus Local | A Control Access term describing that the M <i>Control</i> accepts its commands from a device on the switchgear control network, e.g. the Web Interface, M <i>View</i> . |
| COTS | Commercial off the shelf | Commercial off the shelf product, term to describe products available on the market, ready to use |
| DCS | Distributed Control System | See also PCS |
| DTM | Device Type Manager | Software module used to manage devices via Fieldbus (e.g. PROFIBUS) using frame application environment (e.g. PactWare, ABB Fieldbus Builder etc.) |
| Eth. | Ethernet | Ethernet is a local area network (LAN) technology. The Ethernet standard specifies the physical medium, access control rules and the message frames. |
| | Event | An event is a status transition from one state to another. It can be defined as alarm, if the state is defined as abnormal or as warning as a pre-alarm state. |
| FD | Field Device | Term for devices connected to the Fieldbus (e.g. motor control units or circuit breaker protection) |
| GSD file | Geräte Stamm Datei (German abbreviation) | A hardware description file for a PROFIBUS-DP or PROFIBUS-DP/V1 slave type |
| GPS | Global Positioning System | System to detect local position, universal time and time zone, GPS technology provides accurate time to a system |
| | Hardware Local | A Control Access term describing that the M <i>Control</i> accepts its commands from the Hardwired inputs, when the respective Local control input is set to true. |

| Abbreviation | Term | Description |
|--------------|--|---|
| НМІ | Human Machine Interface | Generic expression |
| LVS | Low voltage switchgear | A factory built assembly built to conform with IEC 60439-1 |
| MCC | Motor Control Centre | Common term for switchgear used for motor control and protection. |
| MNS | | Modular Low Voltage Switchgear family from ABB |
| MNS iS | | The integrated intelligent switchgear solution from ABB |
| | MStart MFeed MControl MLink MView MNavigate | MNS iS components integrated in the switchgear, see the MNS iS System Guide for technical details |
| | MODBUS | Fieldbus communication protocol |
| | MODBUS RTU | Fieldbus communication protocol |
| | Motor Starter | Consists of motor controller and electrical components to control and protect a motor, part of Motor Control Center |
| NLS | Native Language Support | Providing the ability to change the language of software tools in order to support native languages (English is basis, others are optional) |
| OPC | | OLE for Process Control, an industrial standard for exchange of information between components and process control application |
| PCS | Process Control System | High level process control system |
| PLC | Programmable Logic Controller | Low level control unit |
| | PROFIBUS-DP | Fieldbus communication protocol with cyclic data transfer (V0). |
| | PROFIBUS-DP/V1 | Fieldbus communication protocol, extension of PROFIBUS-DP allowing acyclic data transfer and multi master (V1). |

| Abbreviation | Term | Description |
|--------------|---|--|
| | PROFIBUS-DP/V2 | Fieldbus communication protocol, extension of PROFIBUS- DP allowing time stamp and communication between master and slave (V2). |
| | PROFINET | PROFINET is an open standard for Industrial Ethernet and standardized in IEC 61158 and IEC 61784. |
| PNIO | PROFINET IO | PROFINET for decentralized periphery and distributed automation |
| RCU | Remote Control Unit | Local control unit with pushbutton and indicator to operate a device (e.g. motor) from field level. |
| RS232 | | Standard No. 232 for PC communication, established by EIA (Electronics Industries Association, USA) |
| RS485 | | Communication interface standard from EIA (Electronics Industries Association, USA), operating on voltages between 0V and +5V. RS-485 is more noise resistant than RS-232C, handles data transmission over longer distances, and can drive more receivers. |
| RTC | Real Time Clock | Integrated clock function in devices used to generate time and date information if a remote clock system is not present |
| | Software Local | A Control Access term describing that the M <i>Control</i> accepts its commands from the hardwired inputs as a result of either the PCS or M <i>View</i> passing the Control Access Authority to Soft-Local. |
| | | Note: Does not require the hardwired local input to be set to true. |
| SNTP | Simple Network Time Protocol | a protocol used for time synchronization in Control Network through Ethernet |
| | Switchgear Bus Network | Term used to describe the internal switchgear communication network, between MLink and MControl. |
| TCP/IP | Transmission Control Protocol / Internet Protocol | TCP/IP is a high-level connection oriented, reliable, full duplex communication protocol developed for integration of the heterogenous systems. |
| | Trip | A consequence of an alarm activated or an external trip command from another device to stop the motor or trip the circuit breaker. |

| Abbreviation | Term | Description |
|--------------|-------------------------------|--|
| UTC | Coordinated Universal Time | Coordinated Universal Time is the international time standard. It is the current term for what was commonly referred to as Greenwich Meridian Time (GMT). Zero (0) hours UTC is midnight in Greenwich England, which lies on the zero longitudinal meridian. Universal time is based on a 24 hour clock. |
| | Warning | A warning is defined as status transition from any state to pre-alarm state to inform in advance before an alarm level is reached. |

Related Documentation

MNS iS

1TGC910211 M0201 MNS iS Interface Manual MLink, Release 7.0

1TGC910111 M0201 MNS iS MLink Upgrade Kit Manual

1TGC910221 M0201 MNS iS Interface Manual Web Interface, Release 7.0

1TGC910231 M0201 MNS iS Interface Manual OPC Server, Release 7.0

1TGC910241 M0201 MNS iS Interface Manual Profibus, Release 7.0

1TGC910291 M0201 MNS iS Interface Manual PROFINET IO, Release 7.0

1TGC910281 M0201 MNS iS MControl Interface Manual Profibus Direct, Release 7.0

1TGC910261 M0201 MNS iS Interface Manual Redundancy, Release 7.0

1TGC910271 M0201 MNS iS MConnect Interface Manual, Release 7.0

1TGC910001 B0204 MNS iS System Guide

1TGC910201 M0201 MNS iS Quick Guide Installation and System Setup, Release 7.0

1TGC910090 M0201 MNavigate Help file V7.0

1TGC910018 M0208 MNS iS ATEX – Enhancements for Safety

Modbus additional specifications

- [1] Modbus Application Protocol Specification V1.1b Modbus-IDA 28th December 2006
- [2] Modbus Messaging on TCP/IP Implementation Guide 1.0a Modbus-IDA 4th June 2004

Related System Version

The content of this document is related to MNS iS System Release 7.0.

The described functions are designed but may not be fully implemented in all details. Please refer to the current system guides and release notes regarding possible restrictions.

Document Revision History

| Rev. | Page | Chapter | Description of change | Date |
|-------|------|------------------------------|-----------------------------------|-----------|
| M0201 | | | Initial document for Release V7.0 | July 2012 |
| | 29 | Restrictions | Modbus RTU restrictions added | |
| M0202 | 36 | Monitoring Funct. code 03/04 | Format of "Thermal image" edited | July 2012 |

Introduction

MODBUS Standard

MODBUS is a serial data communication protocol and was originally developed as a communication language for MODICON programmable controllers, its rights now reside with the Modbus-IDA organization.

The software on the M*Link* supports the pure Master-Slave operation as defined in the MODBUS RTU specification. This manual describes the M*Link* communication with MODBUS protocol in RTU and TCP modes.

The MODBUS communication protocol is implemented within the MLink to enable MNS iS to provide interface possibilities to process control systems or any other external systems that supports MODBUS RTU / TCP protocol handling.

The MODBUS configuration can be used in point to point configuration or in multidrop mode. In Master-Slave MODBUS architecture, the M*Link* is always used in a slave mode. The master station controls the traffic on the bus, in this case, by PCS or PLC system. The M*Link* responds to the queries received from master station as per the MODBUS specification.

MNS iS Software Requirements

For full support of MNS iS V7.0 functionality the Modbus interface requires:

- MLink image 1TGE131013R0001 or higher
- MNavigate Version 7.0 or higher

Basics

MODBUS RTU

Master Slave Query Response Cycle

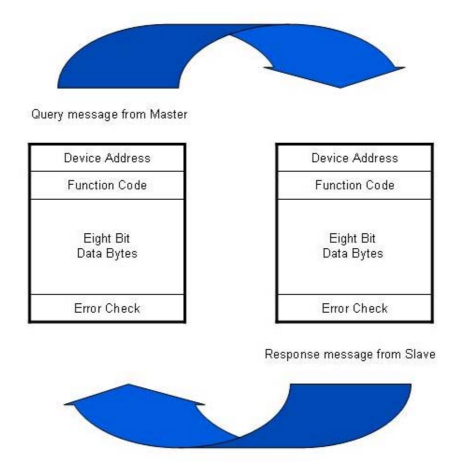


Fig. 1 Query Response Cycle

The Query

The function code (FC) in the query tells the addressed slave device what kind of action to perform. The data bytes contain any additional information that the slave will need to perform the function. For example, function code 03 will query the slave to read holding registers and respond with their contents. The data field must contain the information telling the slave which register to start at and how many registers to read. The error check field provides a method for the slave to validate the integrity of the message contents.

The Response

If the slave makes a normal response, the function code in the response is an echo of the function code in the query. The data bytes contain the data collected by the slave, such as register values or status. If an error occurs, the function code is modified to indicate that the response is an error response, and the data bytes contain a code that describes the error. The error check field allows the master to confirm that the message contents are valid.

Characteristics

Certain characteristics of the MODBUS protocol, as specified by the reference document [1], are fixed such as the frame format, frame sequences, handling of communication errors and exception conditions, and the functions performed. In case of the M*Link*, the transmission mode is also limited to RTU or TCP.

Other characteristics are user selectable. These include a choice of transmission medium, baud rate and character parity, number of stop bits. These parameters can not be changed while the communication interface is active.

The OSI layers 1, 2, and 7 are implemented in the MLink

Layer 1, 2:

In these layers the physical sending and receiving of bytes, i.e. triggering of the interface hardware including monitoring of timeouts and CRC-Check generation as well as processing of addresses is realized. Upon receipt, the fault states, time-out and CRC-Error are being detected and treated according to the MODBUS RTU specification.

Layer 7:

In this layer the analysis and treatment of the function codes (FC) is implemented. This includes processing the received commands (read and write of MODBUS-registers) and generation of the response-message together with the addressed data.

Mode of Transmission

The mode of transmission is the structure of the individual units of information within a message, and the numbering system used to transmit the data. Two modes of transmission are available for use in a standard MODBUS communication, ASCII (American Standard Code for Information Interchange), and RTU (Remote Terminal Unit). Both modes provide the same capabilities for communication. Selecting ASCII or RTU mode defines the bit contents of message fields, and how information is packed and decoded.



MLink does not support ASCII transmission.

| Characteristic | RTU (8-bit) |
|-------------------------------------|---|
| Coding System | 8-bit |
| Number of bits per character: | |
| Start bits | 1 |
| Data bits (least significant first) | 8 |
| Parity | 1 (1 bit set for even or odd parity, no bits for no parity) |
| Stop bits | 1 or 2 |
| Error Checking | CRC (Cyclical Redundancy Check) |

Error Detection

There are two types of errors, which may occur in a communication system:

- Transmission error and
- Programming or Communication error

The MLink deals with either type of error as specified in MODBUS specification [1].

The most frequent cause of communication error is noise, unwanted electrical signals in a communication channel. These signals occur because of electrical interference from machinery, damage to the communication channel, impulse noise (spikes), etc. Character framing, a parity check, and a redundancy check detect these errors. When the error occurs, the message is unreliable and the processing of the last received erroneous message stops.

Programming or operational errors are those involving illegal data in a message or difficulty in communicating with a slave. These errors result in an exception response either from Master or Slave station.

Interfaces

MLink Connections

MLink provides the facility to connect MNS iS on a single entry point to a Process Control System via MODBUS protocol. Depending on the PCS or PLC application MLink can support either MODBUS RTU or MODBUS TCP. MLink acts always as a standard MODBUS Slave device.

For details see corresponding MNS iS Interface Manual MLink, see section References hereunder.

MLink Redundancy

The MLink is available for both single and redundant configurations. The MODBUS communication protocol is the same in both configurations.

In a redundant configuration two M*Link*s are used. They are connected together via port Serial 1 for internal data exchange / synchronization. One M*Link* is configured as 'Primary' M*Link* and the second M*Link* is configured as 'Backup' M*Link*. In case of a system disturbance where communication is lost to the 'Primary', the M*Links* will automatically initiate a transfer from Primary to Backup.

Refer to the manual MNS iS Interface Manuals Redundancy, see section References hereunder.

References

| Hardware ID numbers | 1TGE1020x9Rxxxx | 1TGE120021R0010 | |
|---|-------------------|-------------------|--|
| MLink Types | | | |
| Hardware available for MNS iS Versions | up to V6.0 | from V6.1 onwards | |
| MNS iS Interface Manual MLink | 1TGC 910120 M020x | 1TGC 91021x M020x | |
| MNS iS Interface Manual Dual Redundancy | 1TGC 910260 M020x | | |

MODBUS RTU Topology

There are three options for MODBUS RTU available from the M*Link*, RS 232, RS 422 and RS 485. All connections on M*Link* are made available via the same standard Sub-D plug (Serial 2).

Cable length may vary from 80-1200 m depending on transmission speed and repeater type in use. Cable length can be extended using fiber optic modems (yielding a more robust network).



The serial port interface of the M*Link* is not galvanically isolated. To achieve this it is recommended to use 3rd party products.

Serial Link connections

RS 232

Allows only a simple point to point topology between Master and Slave. The maximum distance according to the standard is 15 meters.

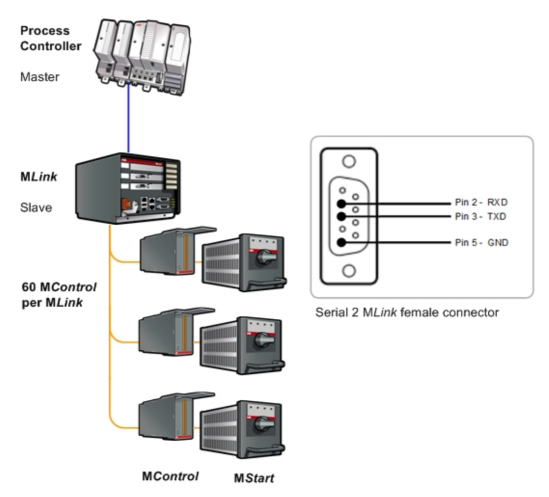


Fig. 2 RTU Topology with RS 232

16

RS 422

Allows only a simple point to point topology between Master and Slave. The maximum distance according to the standard is 1200 meters.

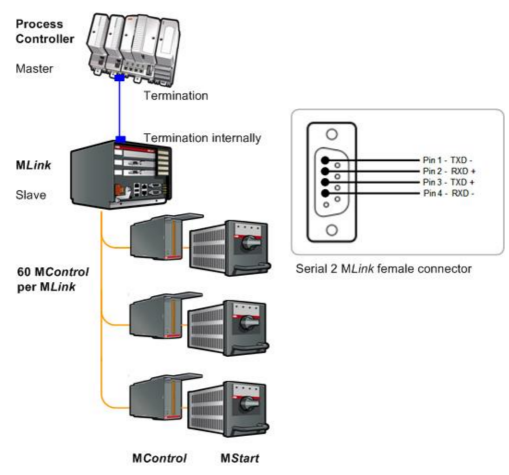


Fig. 3 RTU Topology with RS 422

RS 485

Allows multidrop topology with a maximum of 31 devices on the link. The total distance according to the standard is 1200 meters.

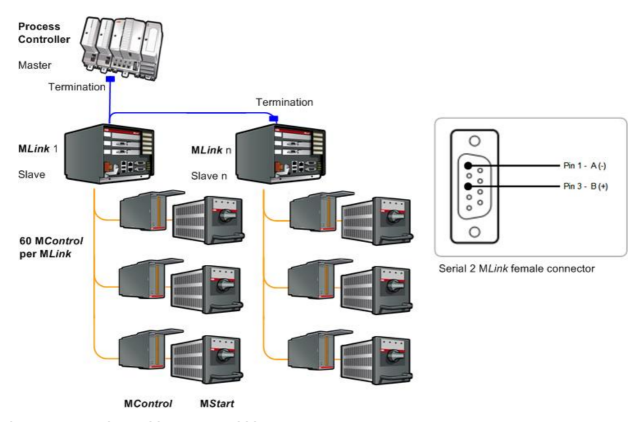


Fig. 4 RTU Topology with RS 485 multidrop

Termination

The MLink does not provide in-built MODBUS RTU termination for RS485 communication; therefore correct measures must be taken to connect termination to both ends of the segment.

Example for RS485 bus termination and biasing

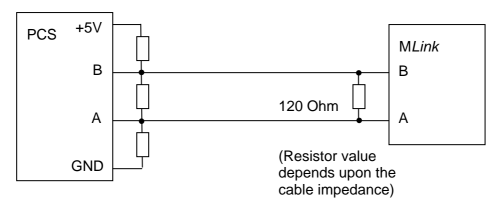


Fig. 5 Termination example for RS 485

MODBUS RTU Communication Settings

| Variable Name | Default Parameter | Allowed Ranges | Remarks |
|-----------------------------|----------------------|-------------------------------|-------------------------------------|
| Slave address | 247 | 1 247 | RTU Slave Address |
| Baud rate | 19200 | 9600, 19200, 38400, 115200 | Data Transmission Speed |
| Parity bit | Even | None, Even, Odd | Used for Error checking |
| Stop bit | 1 | 1 or 2 | Required if no Parity check is used |
| PLC Time Out enable | No | Yes / No | Activates PLC time out |
| PLC Failsafe Time Out | 10 | 1 100 | Delay until Failsafe is activated |
| Modbus Interface * | RS232 | RS232, RS485, RS422 | Type of serial interface |
| * only valid for MLink hard | dware 1TGE120021R0 | 0010 | |

Table 1 MODBUS parameter and initial values

Configuration of the parameters is done via M*Navigate*. The parameters must then be downloaded to the M*Link*. After restart of the M*Link* the settings are taken into effect.



Fig. 6 Parameter Window for MODBUS RTU parameters in MNavigate

MODBUS TCP Topology

MODBUS TCP connection is available via the standard RJ45 LAN 1 connector on the M*Link*. For a direct connection a CAT 5 cross-over cable is to be used. For a network with multiple slaves via a network switch the standard CAT 5 patch cables are used. Maximum cable length for CAT 5 Ethernet cable is 100m.

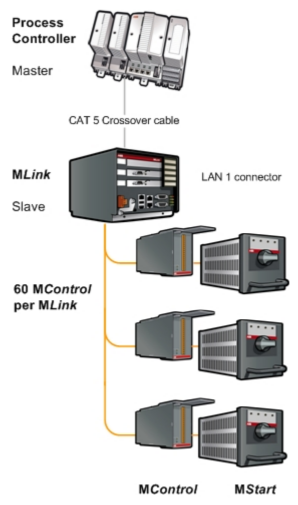


Fig. 7 TCP topology - direct connection

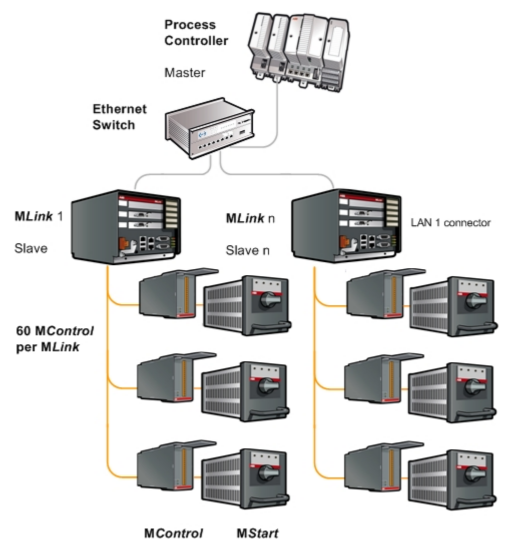


Fig. 8 TCP topology – utilizing network switches



It is recommended that a managed network switch is used to connect M*Link* to PCS or PLC via Modbus TCP. The switch is not an integral part of the MNS *i*S assembly but may be delivered together with the switchboard, depending on project scope definition.

MODBUS TCP Communication Settings

| Variable Name | Default Parameter | Allowed Ranges | Remarks |
|--------------------------|-------------------|----------------|--------------------------------|
| Slave address | 247 | 0 255 | TCP Slave Address |
| Port | 502 | 502 | TCP Port Number |
| PLC Time Out enable | No | Yes / No | Activates PLC time out |
| PLC Failsafe Time Out | 10 | 1100 | Delay until failsafe activated |

Table 2 MODBUS parameter and initial values

Configuration of the parameters is via MNavigate. The parameters must then be downloaded to the MLink. After restart of the MLink the settings are taken into effect.

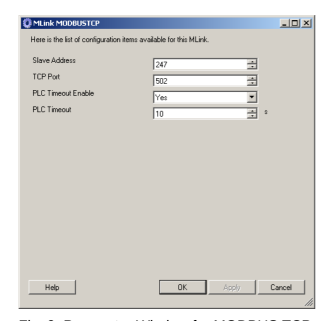


Fig. 9 Parameter Window for MODBUS TCP parameters in MNavigate



Default parameter setting for PlcTimeOut is No, in this case the PlcTimeOut value is not visible in the window, applicable for both RTU and TCP, please refer to the Failsafe description on the following page for more information.

Multiple Master in MODBUS TCP applications

The MLink offers the possibility to support up to 4 MODBUS TCP masters. This function can only be utilized if also the PCS or PLC MODBUS master supports such configuration.

An access control function can be enabled with MNavigate to define the addresses of the MODBUS master devices. In the following configuration example only a PLC or PCS master with IP address 192.168.100.80 is able to access data from MLink.



Fig. 10 Access Control Configuration

Failsafe

In circumstances where a disturbance in the MODBUS communication network needs to be monitored it is possible to select a 'Failsafe' state for each MControl. This state has to be defined as a parameter for each MControl separately. The MLink supervises the MODBUS communication to the PCS or PLC if the parameter PLCTimeOut is set to "YES". The timeout for this connection is set by using the parameter PLCTimeOut (see Table 1 and 2 for initial values).



The MControl must be operating in 'Remote' mode for the Failsafe function to be active.



When multiple masters are connected to the M*Link* (option for MODBUS TCP only) and parameter "Extended Failsafe" is disabled, loss of communication by all masters is required to activate this 'Failsafe'.

For more information please refer to the 'Extended Failsafe' section.

Function Codes

The MOBDUS protocol implemented in M*Link* is using the MODBUS standard function codes (FC). The standard function codes supported are as follows:

| FC02 | Read Input Status | Bit-orientated reading from register file |
|------|----------------------------|---|
| FC03 | Read Holding Registers | Word-orientated reading from register file |
| FC04 | Read Input Registers | Word-orientated reading from register file |
| FC06 | Preset Single Register | Writing of a word into register file |
| FC08 | Diagnostics | Check communication between master and slave, (loop back) |
| FC16 | Pre-set multiple Registers | Write of several successive words into register file |

Table 3 Function Codes

The MLink is a 'standard MODBUS slave device. The PLC or PCS master initiates the communication by sending the 'Query Messages' and the MLink replies the requested information in 'Response Messages'.

Message Format

Query Messages

The MODBUS query messages have the standard query structure as below.

- The slave address
- Function code for Read or Write operation
- Start address of the desired information
- Register length or data code to be read
- CRC-Error checking field

Response Messages

The standard MODBUS response message structure is

- · The slave address
- Applied function code
- Length of response (byte)
- Requested information/Action performed
- CRC-Error checking field

Function codes and their relevant address range are shown in the table below.

| Function Codes | Address / Mapping Area | Starting Address used in Modbus Frame |
|----------------|------------------------|---------------------------------------|
| FC02 | 10001-19999 | 0-9999 |
| FC04 | 30001-39999 | 0-9999 |
| FC03, 06, 16 | 40001-49999 | 0-9999 |

Table 4 Address ranges of function codes

Function Code 02 - Read Input Status

This function allows the control system to obtain the ON/OFF status of discrete inputs from the MLink. With function code 2 following information can be requested.

- Life Bits
- Status Information
- Control Access Information
- Alarms
- Trips

The valid address range: 10001-19999.

Function Code 03 - Read Output Registers

With function code 03, the control system can read the registers that can store the numerical data, which can be driven to external devices as mentioned below.

- Measuring Values
- · Status as Word-oriented bits
- Alarm structure (Warnings/Trips)

The valid address range: 40001-49999

Function Code 04 - Read Input registers

Function code 04 obtains the contents of the input registers. These locations receive their values from devices connected to the I/O structure of field units and can only be referenced, not altered within the system or via MODBUS as mentioned below.

- · Status as Word-oriented bits
- Alarm structure (Warnings/Trips)

The valid address range: 30001-39999

Data Presentation for Function Code 03 and 04

Function code 03 and 04 using a 16 bit modbus register. In the first byte of register is high part of data in second byte is the low data part.

| Bit Number | 15 - 8 | 7 - 0 |
|------------|-----------|----------|
| Register n | Data High | Data Low |

A float value has 4 bytes and uses two 16-bit Modbus registers. See following table:

| Bit Number | 15 - 8 | 7 - 0 |
|--------------|----------------|---------------|
| Register n | Data High-High | Data High-Low |
| Register n+1 | Data Low-High | Data Low-Low |

In case Mapping Tool parameter "Float Register Big Endian" is set to "No" data presentation of float value is as follows:

| Bit Number | 15 - 8 | 7 - 0 |
|--------------|----------------|---------------|
| Register n | Data Low-High | Data Low-Low |
| Register n+1 | Data High-High | Data High-Low |

Function Code 06 - Preset Single Register

Function code 06 allows control system to modify the contents of a single output register. Any output register that exists within the system can have its contents changed by this message i.e.

• Switching Commands, other commands

The valid address range: 40001-49999



Outgoing commands utilizing FC06 are always sent, regardless of any change to the command value.

Function Code 08 - Diagnostic Loop Back (Serial Line only)

The purpose of the loop back test is to test the communication between Master and Slave station. The data passed in the request data field is returned (looped back) in the response (Sub-function 0000). The entire response message should be identical to the request.

Function Code 16 - Preset Multiple Registers

Function code 16 performs the same function as FC06 but allows modifying the contents of multiple output registers. That means it is possible to send the switching commands to several M*Control* on a single write command.

The valid address range: 40001-49999



The MLink will only send outgoing commands via FC 16 if there is a change in value compared with the commands previously sent, thus decreasing bus load. If this does not comply with users' communication philosophy, FC 06 should be used for commands so that each single command will be passed without limitations.



When utilizing FC 16 it is good practice to, once the desired command has been sent and successfully acted upon, then change the command code to NOP. This will ensure that the M*Control* acts upon a 'change of state' from the command control.

Restrictions

General



To ensure optimal performance, a maximum of 60 modbus requests per second is allowed.



According Modbus standard MLink supports up to 16 simultaneous requests. Simultaneous means Modbus master don't wait until response of MLink, DCS could send more new requests. Please keep in mind: DCS has to count open requests and has to check that **never** more than 16 requests are open.

Modbus RTU



MLink with Modbus RTU in redundant configuration does not reply to Modbus requests (except FC08) if switchgear bus is not connected properly. Thus the DCS can easily detect a communication problem and use the redundant communication line.



The response time of a modbus slave depends on several parameters, for instance baudrate, number of registers in request and/or reply. Due to this the following procedure for DCS is recommended:

- 1. DCS sends modbus requests
- 2. DCS receives modbus reply from slave
- 3. After receiving of complete modbus reply DCS waits 100ms (or more if from DCS application required)
- 4. DCS sends next modbus request

Exception Code Handling

Handling of exception code is supported according to MODBUS specification. The following response telegrams will be sent if a query could not be served:

Exception code 1 (Illegal function)

A Function Code was received that is not supported.

Exception code 2 (Illegal data address)

A register address is out of the valid range.

Exception code 3 (Illegal data value)

The length of the telegram is not valid (start address + register counter > start address range + 1).

Exception code 8 (Memory parity error)

The CRC of the received telegrams is not correct.

Data Mapping

Two possibilities exist for data mapping, the default data map as described below and a user defined data map which can be created by the MNS iS Mapping Tool.

The default data map is a selection of data based on typical requirements. If this selection is not accepted in the project, a user data map has to be created.

User Data Map

All available data in a MControl application can be assigned to the corresponding register addresses by using the MNS iS Mapping Tool. This is a proprietary tool for ABB to program the MODBUS registers according to customer requirements.

Default Data Map

Monitoring (Inputs from MControl)

Monitoring of the M*Control* data handled by the M*Link* is possible utilizing the following function codes and address ranges.

| FC 02 | 10001 19999 | Bit registers |
|-------|-------------|----------------|
| FC 03 | 40001 49999 | Word registers |
| FC 04 | 30001 39999 | Word registers |

Monitoring with Function Code 02

Monitoring of the life and status bits of each M*Control* via the M*Link* is detailed in the following tables.

| Table 4 Defa | ault Modbus N | lap Life-Bit o | f MControl | |
|----------------------------|---------------------|------------------|-------------------------------------|--|
| Modbus Function Code | Modbus- Register | Device Number | Description | Remarks |
| 2 | 10001 | 1 | Life-Bit MControl 1 or MConnect 1 | MControl 1 or MConnect 1 is available (comm. ok) |
| 2 | 10002 | 2 | Life-Bit MControl 2 or MConnect 2 | MControl 2 or MConnect 2 is available (comm. ok) |
| 2 | 10003 | 3 | Life-Bit MControl 3 or MConnect 3 | MControl 3 or MConnect 3 is available (comm. ok) |
| 2 | 10004 | 4 | Life-Bit MControl 4 or MConnect 4 | MControl 4 or MConnect 4 is available (comm. ok) |
| 2 | 10005 | 5 | Life-Bit MControl 5 or MConnect 5 | MControl 5 or MConnect 5 is available (comm. ok) |
| 2 | 10006 | 6 | Life-Bit MControl 6 or MConnect 6 | MControl 6 or MConnect 6 is available (comm. ok) |
| 2 | 10007 | 7 | Life-Bit MControl 7 or MConnect 7 | MControl 7 or MConnect 7 is available (comm. ok) |
| 2 | 10008 | 8 | Life-Bit MControl 8 or MConnect 8 | MControl 8 or MConnect 8 is available (comm. ok) |
| : | : | : | : | : |
| : | : | : | : | : |
| : | : | : | : | : |
| 2 | 10060 | 60 | Life-Bit MControl 60 or MConnect 60 | MControl 60 or MConnect 60 is available (comm. ok) |

| Table 5 Def | ault Modbus I | Map Bit Statu | s of MControl | |
|----------------------------|---------------------|------------------|---------------|---|
| Modbus Function Code | Modbus- Register | Device Number | Description | Remarks |
| 2 | 11001 | 1 | Stopped | 1 = Motor Stopped or Tripped or Feeder open |
| 2 | 11002 | 1 | Runs | 1 = Motor Runs or Feeder closed |
| 2 | 11003 | 1 | CW or K1 | 1 = Motor Runs Clockwise or K1 energised in Transparent mode |
| 2 | 11004 | 1 | CCW or K2 | 1 = Motor Runs Counter Clockwise or K2 energised in Transparent mode |
| 2 | 11005 | 1 | K3 | 1 = K3 energised in Transparent mode |
| 2 | 11006 | 1 | GPI 1 | 1 = General Purpose Input 1 set |
| 2 | 11007 | 1 | GPI 2 | 1 = General Purpose Input 2 set |
| 2 | 11008 | 1 | Ready | 1 = MStart in correct location, & main switch on, & no trip, & no start inhibit. |
| 2 | 11009 | 1 | Alarm | 1 = Any Alarm condition of protection or supervision functions. |
| 2 | 11010 | 1 | New Trip | 1 = Any Trip condition of the protection or supervision functions |
| 2 | 11011 | 1 | Trip Ack | 1 = Current Trip Acknowledged |
| 2 | 11012 | 1 | Failsafe | 1 = Set when M <i>Start</i> runs, after loss off communication. |
| 2 | 11013 | 1 | Test | 1 = MStart with main switch set to test position. (Motor cannot start) |
| 2 | 11014 | 1 | HW local | 1 = Control Access is selected to hardwired I/O from Local / Remote input on M <i>Control</i> . |
| 2 | 11015 | 1 | Soft local | 1 = Control Access is passed from the switchgear control network to the local control station. M <i>Control</i> now responds to the hardwired inputs. |
| 2 | 11016 | 1 | Bus local | 1 = Control Access is passed to any control station on the switchgear control network. Eg. M View. |

(continued)

| Modbus Function Code | Modbus- Register | Device Number | Description | Remarks |
|----------------------------|---------------------|------------------|----------------|---|
| 2 | 11017 | 2 | Stopped | 1 = Motor Stopped or Tripped or Feeder open |
| 2 | 11018 | 2 | Runs | 1 = Motor Runs or Feeder closed |
| 2 | 11019 | 2 | CW or K1 | 1 = Motor Runs Clockwise or K1 energised in Transparent mode |
| : | : | : | : | |
| 2 | 11945 | 60 | Stopped | 1 = Motor Stopped or Tripped or Feeder open |
| 2 | 11946 | 60 | Runs | 1 = Motor Runs or Feeder closed |
| 2 | 11947 | 60 | CW or K1 | 1 = Motor Runs Clockwise or K1 energised in Transparent mode |
| 2 | 11948 | 60 | CCW or K2 | 1 = Motor Runs Counter Clockwise or K2 energised in Transparent mode |
| 2 | 11949 | 60 | K3 | 1 = K3 energised in Transparent mode |
| 2 | 11950 | 60 | GP IP 1 | 1 = General Purpose 1 IP set |
| 2 | 11951 | 60 | GP IP 2 | 1 = General Purpose 2 IP set |
| 2 | 11952 | 60 | Ready to start | 1 = M <i>Start</i> in correct location, & main switch on, & no trip, & no start inhibit. |
| 2 | 11953 | 60 | Alarm | 1 = Any Alarm condition of protection or supervision functions. |
| 2 | 11954 | 60 | New Trip | 1 = Any Trip condition of the protection or supervision functions |
| 2 | 11955 | 60 | Trip Ack | 1 = Current Trip Acknowledged |
| 2 | 11956 | 60 | Failsafe | 1 = Set when MStart runs, after loss off communication. |
| 2 | 11957 | 60 | Test | 1 = MStart with main switch set to test position (Motor cannot start) |
| 2 | 11958 | 60 | HW local | 1 = Control Access is selected to hardwired I/f from Local / Remote input on MControl. |
| 2 | 11959 | 60 | Soft local | 1 = Control Access is passed from the switchgear control network to the local control station. M <i>Control</i> now responds to the hardwired inputs. |
| 2 | 11960 | 60 | Bus local | 1 = Control Access is passed to any control station on the switchgear control network. Eg. M View. |

| Modbus Function Code | Modbus- Register | Device Number | Description | Remarks |
|----------------------------|---------------------|------------------|-------------|---|
| 2 | 11001 | 1 | Opened | 1 = Breaker open |
| 2 | 11002 | 1 | Closed | 1 = Breaker closed |
| 2 | 11003 | 1 | Tripped | 1 = Breaker tripped |
| 2 | 11004 | 1 | Undefined | 1 = Breaker undefined |
| 2 | 11005 | 1 | Discharged | 1 = Breaker discharged |
| 2 | 11006 | 1 | GPI 1 | 1 = General Purpose Input 1 set |
| 2 | 11007 | 1 | GPI 2 | 1 = General Purpose Input 2 set |
| 2 | 11008 | 1 | | |
| 2 | 11009 | 1 | Alarm | 1 = Any Alarm condition of protection or supervision functions. |
| 2 | 11010 | 1 | New Trip | 1 = Any Trip condition of the protection or supervision functions |
| 2 | 11011 | 1 | | |
| 2 | 11012 | 1 | | |
| 2 | 11013 | 1 | Test | 1 = Breaker is in test mode |
| 2 | 11014 | 1 | HW local | 1 = Breaker is in local mode |
| 2 | 11015 | 1 | | |
| 2 | 11016 | 1 | Bus local | 1 = Breaker is in remote mode, Control Access is passed to any control station on the switchgear control network. Eg. M View. |
| 2 | 11017 | 2 | Opened | |
| 2 | 11018 | 2 | Closed | |

Monitoring with Function Code 03 and 04

Monitoring of the measured (analogue) values from the individual M*Control* is detailed in the following table.

| Modbus Function Code | Modbus- Register | Device Number | Modbus Register Name | Format | Remarks |
|----------------------------|---------------------|------------------|---------------------------------|--|--|
| 3 | 40001 | 1 | Phase current L1 % or Current % | Unsigned Int, 2Byte | % age L1 Current % age Current (MFeed-DC) |
| 3 | 40002 | 1 | Thermal image | Unsigned Int, 2 Byte, Scaled value, multiplied by 10 | Used thermal capacity (only available if TOL protection function is used) |
| 3 | 40003 | 1 | Time to trip | Unsigned Int, 2Byte | Time before MControl will trip the motor (only available if TOL protection function is used) |
| 3 | 40004 | 1 | Time to reset | Unsigned Int, 2Byte | Time required before reset allowed (only available if TOL protection function is used) |
| 3 | 40005 | 2 | Phase current L1 | Unsigned Int, 2Byte | % age L1 Current |
| 3 | 40006 | 2 | Thermal image | Unsigned Int, 2Byte | Used thermal capacity |
| 3 | 40007 | 2 | Time to trip | Unsigned Int, 2Byte | Time before MControl will trip the motor |
| 3 | 40008 | 2 | Time to reset | Unsigned Int, 2Byte | Time required before reset allowed |
| : | : | : | : | : | : |
| 3 | 40237 | 60 | Phase current L1 | Unsigned Int, 2Byte | % age L1 Current |
| 3 | 40238 | 60 | Thermal image | Unsigned Int, 2Byte | Used thermal |

| | | | | | capacity |
|---|-------|----|---------------|---------------------|--|
| 3 | 40239 | 60 | Time to trip | Unsigned Int, 2Byte | Time before MControl will trip the motor |
| 3 | 40240 | 60 | Time to reset | Unsigned Int, 2Byte | Time required before reset allowed |

Monitoring of the measured (analogue) values from the individual *MConnect* is detailed in the following table.

| Modbus Function Code | Modbus- Register | Device Number | Modbus Register Name | Format | Remarks |
|----------------------------|---------------------|------------------|-------------------------|---------------------------|------------|
| 3 | 40001 + 40002 | 1 | Phase current L1 | Unsigned Long, 4 Bytes | L1 Current |
| 3 | 40005 + 40006 | 2 | Phase current L1 | Unsigned Long, 4 Bytes | L1 Current |
| : | : | : | : | : | : |
| 3 | 40237 + 40238 | 60 | Phase current L1 | Unsigned Long, 4 Bytes | L1 Current |

Extended Status description for MControl

In addition to the above within the Default Modbus Map, the following 'Extended Status' is also supported in 4 bytes of data.

| Table 10 Default Modbus Map Extended Status of MControl and MConnect | | | | | |
|--|---------------------|------------------|-------------------------|--------|--|
| Modbus Function Code | Modbus- Register | Device Number | Modbus Register Name | Format | |
| 3 | 41001 | 1 | Extended status | 2Byte | |
| 3 | 41002 | 1 | Extended status | 2Byte | |
| 3 | 41003 | 2 | Extended status | 2Byte | |
| 3 | 41004 | 2 | Extended status | 2Byte | |
| 3 | 41005 | 3 | Extended status | 2Byte | |
| 3 | 4100 | 3 | Extended status | 2Byte | |
| : | : | : | : | : | |
| 3 | 41117 | 59 | Extended status | 2 Byte | |
| 3 | 411118 | 59 | Extended status | 2 Byte | |
| 3 | 41119 | 60 | Extended status | 2 Byte | |
| 3 | 41120 | 60 | Extended status | 2 Byte | |

The content of the Extended Status 'Byte 1' is starter type dependant, and is described in following tables for each starter type.

| Table 11 Extended Status Byte 1 for NR DOL, NR DOL RCU | | | | | |
|--|------------|---------|--|--|--|
| BYTE 1 | NR DOL, NR | DOL RCU | Remark | | |
| Bit 0 | 1 | Stopped | 1 = Motor Stopped or Tripped | | |
| Bit 1 | 1 | Runs | 1 = Motor Runs | | |
| Bit 2 | | | | | |
| Bit 3 | | | | | |
| Bit 4 | | | | | |
| Bit 5 | | | | | |
| Bit 6 | | | | | |
| Bit 7 | 1 | Ready | 1 = MStart in correct location & main switch on & no trip & no start inhibit | | |

| Table 12 Extend | Table 12 Extended Status Byte 1 for REV DOL, REV DOL RCU | | | | | |
|-----------------|--|-----------|--|--|--|--|
| BYTE 1 | REV DOL, RE | V DOL RCU | Remark | | | |
| Bit 0 | 1 | Stopped | 1 = Motor Stopped or Tripped | | | |
| Bit 1 | 1 | Runs | 1 = Motor Runs | | | |
| Bit 2 | 1 | Runs CW | 1 = Motor Runs, Clockwise | | | |
| Bit 3 | 1 | Runs CCW | 1 = Motor Runs, Counter Clockwise | | | |
| Bit 4 | | | | | | |
| Bit 5 | | | | | | |
| Bit 6 | | | | | | |
| Bit 7 | 1 | Ready | 1 = MStart in correct location & main switch on & no trip & no start inhibit | | | |

| Table 13 Extend | Table 13 Extended Status Byte 1 for NR STAR/DELTA | | | | | |
|-----------------|---|-----------|--|--|--|--|
| BYTE 1 | NR STAR/DE | LTA | Remark | | | |
| Bit 0 | 1 | Stopped | 1 = Motor Stopped or Tripped | | | |
| Bit 1 | 1 | Runs | 1 = Motor Runs | | | |
| Bit 2 | | | | | | |
| Bit 3 | | | | | | |
| Bit 4 | | | | | | |
| Bit 5 | | | | | | |
| Bit 6 | 1 | Runs Star | 1 = Motor Runs; Star | | | |
| Bit 7 | 1 | Ready | 1 = MStart in correct location & main switch on & no trip & no start inhibit | | | |

| Table 14 Extended Status Byte 1 for NR Softstarter | | | | | |
|--|-------------|---------|------------------------------|--|--|
| BYTE 1 | NR DOL Soft | starter | Remark | | |
| Bit 0 | 1 | Stopped | 1 = Motor Stopped or Tripped | | |
| Bit 1 | 1 | Runs | 1 = Motor Runs | | |
| Bit 2 | | | | | |
| Bit 3 | | | | | |
| Bit 4 | | | | | |

| Bit 5 | 1 | Softstop | 1 = Motor Stopping, Softstop time active |
|-------|---|-----------|--|
| Bit 6 | 1 | Softstart | 1 = Motor Starting, Softstart time active |
| Bit 7 | 1 | Ready | 1 = MStart in correct location & main switch on & no trip & no start inhibit |

| Table 15 Extend | Table 15 Extended Status Byte 1 for Actuator | | | | | |
|-----------------|--|----------------|---|--|--|--|
| BYTE 1 | Actuator | | Remark | | | |
| Bit 0 | 1 | Stopped | 1 = Motor Stopped or Tripped | | | |
| Bit 1 | 1 | Runs | 1 = Motor Runs | | | |
| Bit 2 | 1 | (Runs) Close | 1 = Close direction | | | |
| Bit 3 | 1 | (Runs) Open | 1 = Open direction | | | |
| Bit 4 | | | | | | |
| Bit 5 | 1 | Close Position | 1 = Close Position | | | |
| Bit 6 | 1 | Open Position | 1 = Open Position | | | |
| Bit 7 | 1 | Ready | 1 = MStart in correct location & main switch on & no trip & no start inhibit. | | | |

| Table 16 Extended | Table 16 Extended Status Byte 1 for CFeed, CFeed-RCU | | | | | |
|-------------------|--|--------|---|--|--|--|
| BYTE 1 | ı | CFeed | Remark | | | |
| Bit 0 | 1 | Open | 1 = Contactor open | | | |
| Bit 1 | 1 | Closed | 1 = Contactor closed | | | |
| Bit 2 | | | | | | |
| Bit 3 | | | | | | |
| Bit 4 | | | | | | |
| Bit 5 | | | | | | |
| Bit 6 | | | | | | |
| Bit 7 | 1 | Ready | 1 = CFeed in correct location & main switch on & no trip & no start inhibit | | | |

| Table 17 Extende | Table 17 Extended Status Byte 1 for MFeed / MFeed-DC | | | | | | |
|------------------|--|--------|---------------------|--|--|--|--|
| BYTE 1 | I | MFeed | Remark | | | | |
| Bit 0 | 1 | Open | 1 = Isolator open | | | | |
| Bit 1 | 1 | Closed | 1 = Isolator closed | | | | |
| Bit 2 | | | | | | | |
| Bit 3 | | | | | | | |
| Bit 4 | | | | | | | |
| Bit 5 | | | | | | | |
| Bit 6 | | | | | | | |
| Bit 7 | | | | | | | |

| Table 18 Extend | led Status Byte 1 | for MConnect with | n Breaker |
|-----------------|-------------------|-------------------|------------------------|
| BYTE 1 | Actuator | | Remark |
| Bit 0 | 1 | CB Open | 1 = Breaker opened |
| Bit 1 | 1 | CB Closed | 1 = Breaker Closed |
| Bit 2 | 1 | CB Tr+ipped | 1 = Breaker Tripped |
| Bit 3 | 1 | Undefined | 1 = Breaker undefined |
| Bit 4 | 1 | Discharged | 1 = Breaker discharged |
| Bit 5 | | | |
| Bit 6 | | | |
| Bit 7 | | | |

Events and Alarm Repository Log

The content of the Extended Status 'Byte 2' contains the Events and Alarm Repository Log (EARO). This is general information for each M*Control*.

| Table 19 Extended | d Status Byte | 2 EARO Log | |
|-------------------|---------------|----------------------|--|
| BYTE 2 | Events | s and Alarms | Remark |
| Bit 0 | 1 | Any Alarm | Set when any Alarm is present |
| Bit 1 | 1 | New Trip | Set when any New Trip is present |
| Bit 2 | 1 | Trip Acknowledged | Set when last trip has been acknowledged |
| Bit 3 | 1 | Reset Trip Remote | Set when reset is allowed from serial link |
| Bit 4 | 1 | Failsafe | Set when Failsafe mode is active |
| Bit 5 | | | Reserved |
| Bit 6 | | | Reserved |
| Bit 7 | | | Reserved |

| Table20 Extended Status Byte 2 for MConnect with Breaker | | | | | |
|--|--------|--------------|----------------------------------|--|--|
| BYTE 2 | Events | s and Alarms | Remark | | |
| Bit 0 | 1 | Any Alarm | Set when any Alarm is present | | |
| Bit 1 | 1 | New Trip | Set when any New Trip is present | | |
| Bit 2 | | | Reserved | | |
| Bit 3 | 1 | | Reserved | | |
| Bit 4 | 1 | | Reserved | | |
| Bit 5 | | | Reserved | | |
| Bit 6 | | | Reserved | | |
| Bit 7 | | | Reserved | | |

MControl / MStart (CFeed) Status

The content of the Extended Status 'Byte 3' contains availability information for the power module

| Table 21 Exten | able 21 Extended Status Byte 3 MControl / MStart | | | | |
|----------------|--|-------------------------------|---|--|--|
| BYTE 3 | Events and A | Alarms | Remark | | |
| Bit 0 | 1 | Test Input | Isolator set to 'Test' position | | |
| Bit 1 | 1 | Main Switch Input | Isolator set to 'On' position | | |
| Bit 2 | | | Reserved | | |
| Bit 3 | | | Reserved | | |
| Bit 4 | | | Reserved | | |
| Bit 5 | 1 | M <i>Control</i> Inhibited | TOL Inhibit / Start Inhibit protection active | | |
| Bit 6 | 1 | TOL Inhibit | TOL Inhibit protection active | | |
| Bit 7 | 1 | TOL Bypass | TOL Bypass Active. | | |

| Table 22 Exten | ble 22 Extended Status Byte 3 MConnect for Breakers | | | | |
|----------------|---|-----------------------|--|--|--|
| BYTE 3 | Events and A | Alarms | Remark | | |
| Bit 0 | 1 | Test Input | Breaker set to 'Test' mode | | |
| Bit 1 | | | Reserved | | |
| Bit 2 | | | Reserved | | |
| Bit 3 | 1 | Communication running | Modbus communication between MConnect and breaker is running | | |
| Bit 4 | 1 | Isolated | Breaker is isolated | | |
| Bit 5 | | | Reserved | | |
| Bit 6 | | | Reserved | | |
| Bit 7 | | | Reserved | | |

Control Access Status

The content of the Extended Status 'Byte 4' is related to the Control Access function in MNS iS, for more information please refer to the Control Access section within this document.

| Table 23 Extende | d Status Byte | 4 CA Status | |
|------------------|------------------|--------------------------|---|
| BYTE 4 | BYTE 4 CA Status | | Remark |
| Bit 0 | 1 | HW -Local | MControl accepts control commands from the hardwired inputs on MControl, when the respective Local control input is set to true. |
| Bit 1 | 1 | SW-Local | MControl accepts control commands from the hardwired inputs. This control access authority must be given by a command from either the PCS or MView. |
| | | | Note: Does not require the hardwired local input to be set to true. |
| Bit 2 | 1 | BUS-Local | MControl accepts control commands from a device on the switchgear control network, eg. MView. |
| Bit 3 | | 2 nd Fieldbus | MControl Fieldbus interface accepts control commands from the Profibus direct interface to MControl. |
| Bit 4 | | | Reserved |
| Bit 5 | | | Reserved |
| Bit 6 | | | Reserved |
| Bit 7 | 1 | Remote | MControl accepts control commands from DCS only |

| Table 24 Extende | d Status Byte | 4 CA Status with | MConnect for Breakers |
|------------------|---------------|------------------|---|
| BYTE 4 | C | A Status | Remark |
| Bit 0 | 1 | HW -Local | Breaker could only controlled by its push buttons and wired inputs |
| Bit 1 | | | Reserved |
| Bit 2 | 1 | BUS-Local | Breaker accepts control commands from a device on the switchgear control network, eg. M View. |
| Bit 3 | | | Reserved |
| Bit 4 | | | Reserved |
| Bit 5 | | | Reserved |
| Bit 6 | | | Reserved |
| Bit 7 | 1 | Remote | Breaker accepts control commands via MConnect from DCS only |

Control Commands

Outputs to M*Control*

Control commands written to the M*Control* handled by the M*Link* is possible utilizing the following function codes and address ranges.

FC06, FC 16

40001 49999

Word registers



The following default MODBUS registers must be used for writing control commands to the MControl via the MLink.

| Table 25 Default Modbus Command Registers | | | | |
|---|---------------------|------------------|-------------------------|---|
| Modbus Function Code | Modbus- Register | Device Number | Modbus Register Name | Description/Remarks |
| 6/16 | 43001 | 1 | Command | Note: content of the register indicates the command |
| 6/16 | 43002 | 2 | Command | |
| 6/16 | 43003 | 3 | Command | |
| 6/16 | : | : | : | |
| 6/16 | 43060 | 60 | Command | |

Switching Commands

The following table details the commands that are required from the Master (DCS / PLC) to be sent to the M*Control* in order to control the motor or feeder module.

| Table 26 Sw | Table 26 Switching Commands sent from DCS to Motor Starter / Feeder | | | |
|---|---|----------------------------|-------------------|--|
| Operation Type | Drive Type | Description | Modbus Command | Remarks |
| | All | Remote control | 0x2100 | MControl is controlled via DCS. |
| Control Access | All | Soft-Local control | 0x2102 | DCS allows control via local inputs. |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | All | Bus-Local control | 0x2104 | DCS allows control via local HMI. |
| Stop | All | Stop, Open | 0x0201 | Stops the MStart, Opens contactor K1 for CFeed |
| Start | NR DOL | Start | 0x0202 | Starts the MStart |
| Start CW | REV DOL | Start Clockwise | 0x0202 | Starts the MStart clockwise |
| Close | CFeed, CFeed- RCU | Close | 0x0202 | Closes contactor K1 |
| Start CCW | REV DOL | Start Counter Clockwise | 0x0203 | Starts the M <i>Start</i> counterclockwise |
| Open | Actuator | Open | 0x0202 | Opens the actuator |
| Close | Actuator | Close | 0x0203 | Closes the actuator |
| Contactor Control | Transparent with Control | Close K1 | 0x0301 | Close contactor K1 |
| | Transparent | Open K1 | 0x0310 | Open contactor K1 |
| | Transparent | Close K2 | 0x0302 | Close contactor K2 |
| | | Open K2 | 0x0320 | Open contactor K2 |
| | | Close K3 | 0x0304 | Close contactor K3 |
| | | Open K3 | 0x0340 | Open contactor K3 |
| Reset | All | Reset | 0x1100 | Reset of all trips |
| Reset | All | Customized Trip Reset | 0x1500 | Predefined customizable trip reset command |
| Failsafe Reset | All | Resets Failsafe Status | 0x0200 | Resets failsafe without sending a switching command. |

The following table details the commands that are required from the Master (DCS / PLC) to be sent to the MConnect in order to control the breaker.

| Table 27 Swi | Table 27 Switching Commands sent from DCS to MConnect with Breaker | | | |
|-------------------|--|-----------------------------|-------------------|--|
| Operation Type | Drive Type | Description | Modbus Command | Remarks |
| Control | All | Remote control | 0x2100 | Breaker is controlled via DCS. |
| Access | All | Bus-Local control | 0x2104 | DCS allows control via local HMI. |
| CB Close | Breaker | Close | 0x6900 | Closes breaker |
| CB Open | Breaker | Open | 0x6800 | Opens breaker |
| CB Reset | Breaker | Reset of Circuit Breaker | 0x6A00 | Resets circuit breaker status. Without this command is it not possible to re-close CB. |
| Trip Reset | Breaker | Trip Reset | 0x6100 | Resets trip information stored in Programmable Release |
| Wink Toggle | Breaker | Wink Toggle Command | 0x6B00 | Starts or stops blinking of breakers LCD display |
| Nop | Breaker | Nop Command | 0x6000 | No operation command |

General Purpose Outputs Commands

It is possible with the M*Control* to utilize General Purpose Outputs for various function in connection with logic blocks and or control functions. The General Purpose Outputs are configured with M*Navigate* with respect to individual M*Controls*. Please refer to the M*Navigate* Help file for more information.

Two types of output registers are supported;

Persistent The status of these registers are maintained during the Re-Boot of the

MControl.

Non – Persistent The status of these registers are not maintained the Re-Boot of the

MControl.

For setting of digital signals there a 8 persistent and 8 non persistent registers per MControl. For analogue there is 1 persistent and 1 non persistant.

| Table 28 Setting | and Resetting | of Persistent G | eneral Purpose Outpu | its |
|------------------|---------------|-----------------|----------------------|----------------------|
| Operation Type | Drive Type | Description | Modbus Command | Remarks |
| Set | All | Set GPO1 | 0x0601 | Sets GP01 to 'ON' |
| | | Set GPO2 | 0x0602 | Sets GP02 to 'ON' |
| | | Set GPO 3 | 0x0604 | Sets GP03 to 'ON' |
| | | Set GPO 4 | 0x0608 | Sets GP04 to 'ON' |
| | | Set GPO 5 | 0x0610 | Sets GP05 to 'ON' |
| | | Set GPO 6 | 0x0620 | Sets GP06 to 'ON' |
| | | Set GPO 7 | 0x0640 | Sets GP07 to 'ON' |
| | | Set GPO 8 | 0x0680 | Sets GP08 to 'ON' |
| Reset | | Reset GPO 1 | 0x1601 | Resets GP01 to 'OFF' |
| | | Reset GPO 2 | 0x1602 | Resets GP02 to 'OFF' |
| | | Reset GPO 3 | 0x1604 | Resets GP03 to 'OFF' |
| | | Reset GPO 4 | 0x1608 | Resets GP04 to 'OFF' |
| | | Reset GPO 5 | 0x1610 | Resets GP05 to 'OFF' |
| | | Reset GPO 6 | 0x1620 | Resets GP06 to 'OFF' |
| | | Reset GPO 7 | 0x1640 | Resets GP07 to 'OFF' |
| | | Reset GPO 8 | 0x1780 | Resets GP08 to 'OFF' |

| Table 29 Setting | Table 29 Setting and Resetting of Non Persistent General Purpose Outputs | | | | |
|------------------|--|-------------|----------------|---------------------|--|
| Operation Type | Drive Type | Description | Modbus Command | Remarks | |
| Set | All | Set GO 1 | 0x0701 | Sets G01 to 'ON' | |
| | | Set GO 2 | 0x0702 | Sets G02 to 'ON' | |
| | | Set GO 3 | 0x0704 | Sets G03 to 'ON' | |
| | | Set GO 4 | 0x0708 | Sets G04 to 'ON' | |
| | | Set GO 5 | 0x0710 | Sets G05 to 'ON' | |
| | | Set GO 6 | 0x0720 | Sets G06 to 'ON' | |
| | | Set GO 7 | 0x0740 | Sets G07 to 'ON' | |
| | | Set GO 8 | 0x0780 | Sets G08 to 'ON' | |
| Reset | | Reset GO 1 | 0x1701 | Resets G01 to 'OFF' | |
| | | Reset GO 2 | 0x1702 | Resets G02 to 'OFF' | |
| | | Reset GO 3 | 0x1704 | Resets G03 to 'OFF' | |
| | | Reset GO 4 | 0x1708 | Resets G04 to 'OFF' | |
| | | Reset GO 5 | 0x1710 | Resets G05 to 'OFF' | |
| | | Reset GO 6 | 0x1720 | Resets G06 to 'OFF' | |
| | | Reset GO 7 | 0x1740 | Resets G07 to 'OFF' | |
| | | Reset GO 8 | 0x1780 | Resets G08 to 'OFF' | |

Commands in following table are available only in user mapping as bit commands:

| Table 30 Setting and Resetting of Non Persistent and Persitent General Purpose Outputs by bit commands | | | | |
|--|------------|-------------|-----------------------|---------------------------|
| Operation Type | Drive Type | Description | Modbus bit Command | Remarks |
| Set or Reset | All | GO 1 | 1 or 0 | Sets G01 to 'ON' or 'OFF' |
| | | GO 2 | 1 or 0 | Sets G01 to 'ON' or 'OFF' |
| | | GO 3 | 1 or 0 | Sets G01 to 'ON' or 'OFF' |
| | | GO 4 | 1 or 0 | Sets G01 to 'ON' or 'OFF' |
| | | GO 5 | 1 or 0 | Sets G01 to 'ON' or 'OFF' |
| | | GO 6 | 1 or 0 | Sets G01 to 'ON' or 'OFF' |
| | | GO 7 | 1 or 0 | Sets G01 to 'ON' or 'OFF' |
| | | GO 8 | 1 or 0 | Sets G01 to 'ON' or 'OFF' |

Data Mapping

MNS iS Interface Manual Modbus

| Set or Reset | GPO 1 | 1 or 0 | Sets GP01 to 'ON' or 'OFF' |
|--------------|-------|--------|----------------------------|
| | GPO 2 | 1 or 0 | Sets GP01 to 'ON' or 'OFF' |
| | GPO 3 | 1 or 0 | Sets GP01 to 'ON' or 'OFF' |
| | GPO 4 | 1 or 0 | Sets GP01 to 'ON' or 'OFF' |
| | GPO 5 | 1 or 0 | Sets GP01 to 'ON' or 'OFF' |
| | GPO 6 | 1 or 0 | Sets GP01 to 'ON' or 'OFF' |
| | GPO 7 | 1 or 0 | Sets GP01 to 'ON' or 'OFF' |
| | GPO 8 | 1 or 0 | Sets GP01 to 'ON' or 'OFF' |

| Operation Type | Drive Type | Description | Modbus Command | Remarks |
|-------------------|------------|----------------|-------------------|--|
| Set | All | Set APO 1 | 0x8nnn | Sets APO1 to Value 'nnn' |
| Analog Output | | Persistent | | 'nnn' is a hex value. Decimal range of value is 0 to 1023 means 0.0102.3%. |
| | | | | (See following examples) |
| Set | All | Set AO 1 | 0x9nnn | Sets AO1 to Value 'nnn' |
| Analog | 7 W | Non Persistent | OXOTHITI | Coto / to / taldo mini |

Example for Setting Analog Output HEX values required

| 0x9000 | Sets AO1 to value 0 (minimum) |
|--------|----------------------------------|
| 0x9001 | Sets AO1 to value 1 (0.1%) |
| 0x9064 | Sets AO1 to value 100 (10%) |
| 0x90FA | Sets AO1 to value 250 (25%) |
| 0x9100 | Sets AO1 to value 256 |
| 0x91F4 | Sets AO1 to value 500 (50%) |
| 0x93E8 | Sets AO1 to value 1000 (100%) |
| 0x93FF | Sets AO1 to value 1023 (maximum) |



For more details on setting of scaling factors of the AI / AO applications please refer to the M*Navigate* help file, (M*Start* Function, Measurement scaling section).



Refer to MNavigate help file of MControl I/O for persistent and non-persistent output signals.

Switching Commands-Bit Control

The bit control command gives the possibility to control a starter by setting of a single bit. (In addition to control a starter by command codes as described in previous chapter.)

16 single command bits are located in one Modbus word register. More than one bit can set at simultaneously. For example it is possible to set a MControl to remote and to start it with one Modbus register write command.

Function Codes

Depending from Modbus function code the commands are handled as described below.

Function 06: Commands (bit =1) are always sent to MControl, regardless of any change to

the command bit value.

Function 16: Commands Are sent only when the command bit is toggled, (either 0 to 1 or 1

to 0)

The following tables detail the registers, bit functionalities and show examples of utilizing Modbus bit commands.



To ensure optimal performance, an MControl (via the MLink) can accept a maximum of 6 bit commands per second.

| Table 32 Default Modbus Bit Command Registers | | | | | | | | | |
|---|---------------------|------------------|-------------------------|---|--|--|--|--|--|
| Modbus Function Code | Modbus- Register | Device Number | Modbus Register Name | Description/Remarks | | | | | |
| 6/16 | 45001 | 1 | Bit Commands | Note: content of the register indicates up to 16 commands | | | | | |
| 6/16 | 45002 | 2 | Bit Commands | | | | | | |
| 6/16 | 45003 | 3 | Bit Commands | | | | | | |
| 6/16 | : | : | : | | | | | | |
| 6/16 | : | : | : | | | | | | |
| 6/16 | 45060 | 60 | Bit Commands | | | | | | |

| Table 33 Default Bit Map Control commands for MControl | | | | | | | | | | | | | | | | |
|--|-----------|------------|-----------|-----------|------------|-----------|-----------|-----------|-----------|------------|-----------|------------|-----------|------------|-----------|-------------------|
| Exe | cution | orde | r is fro | m hig | hest (| bit 15 |) to lo | west l | oit (bit | 0). | | | | | | |
| Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 09 | Bit 08 | Bit 07 | Bit 06 | Bit 05 | Bit 04 | Bit 03 | Bit 02 | Bit 01 | Bit 00 | Register 45001 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | Device Number |
| Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 09 | Bit 08 | Bit 07 | Bit 06 | Bit 05 | Bit 04 | Bit 03 | Bit 02 | Bit 01 | Bit 00 | Register 45002 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | Device Number |
| : | : | : | : | : | : | : | · | · | : | : | : | : | : | : | : | |
| Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 09 | Bit 08 | Bit 07 | Bit 06 | Bit 05 | Bit 04 | Bit 03 | Bit 02 | Bit 01 | Bit 00 | Register 45060 |
| 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | Device Number |
| Remote | Bus Local | Soft Local | Reset | Stop | Start (CW) | Start CCW | Close K1 | Open K1 | Not used | Reset GPO3 | Set GPO3 | Reset GPO2 | Set GPO2 | Reset GPO1 | Set GPO1 | Bit Function |
| The content of the register indicates the command | | | | | | | | | | | | | | | | |

Please Note:

Actuator drive type control and MConnect is not supported with 'Bit Control'.

Following table shows how to control a starter by control command bits Execution order is from highest (bit 15) to lowest bit (bit 0).

| Tab | Table 34 Possible Control Command bit combinations | | | | | | | | | | | | | | | |
|-----------|---|------------|-----------|-----------|------------|-----------|-----------|-----------|-----------|------------|-----------|------------|-----------|------------|-----------|---|
| Exe | Execution order is from highest (bit 15) to lowest bit (bit 0). | | | | | | | | | | | | | | | |
| Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 09 | Bit 08 | Bit 07 | Bit 06 | Bit 05 | Bit 04 | Bit 03 | Bit 02 | Bit 01 | Bit 00 | Control command |
| Remote | Bus Local | Soft Local | Reset | Stop | Start (CW) | Start CCW | Close K1 | Open K1 | Not used | Reset GPO3 | Set GPO3 | Reset GPO2 | Set GPO2 | Reset GPO1 | Set GPO1 | |
| 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Remote + Stop |
| 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Remote + CW |
| 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Remote + CCW |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Remote + K1 close |
| 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | Remote + trip reset + Start + Set GPO2 + Set GPO1 |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Go to Soft local |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | Set GPO's 1,2,3 |

Redundant MLink MODBUS data

The following additional data mapping is provided for a redundant data interface to determine the status of MLink (Primary/Backup, Redundancy Error). It is also possible to send commands to force a change-over.

Please refer to the Redundancy Manual for further details.

| Table 35 Redundant data for monitoring by the Modbus master | | | | | | | | | |
|---|---------------------|------------------|-------------------------|--------|---|--|--|--|--|
| Modbus Function Code | Modbus- Register | Device Number | Modbus Register Name | Format | Description/Remarks | | | | |
| 2 | 12001 | | Primary M <i>Link</i> | Bit | Set to 1 indicates M <i>Link</i> is Primary | | | | |
| 2 | 12002 | - | Redundancy Error | Bit | Set to 1 indicates Redundancy error. | | | | |

| Modbus Function Code | Modbus- Register | Device Number | Modbus Register Name | Format | Description/Remarks |
|----------------------------|---------------------|------------------|---|---------------------------|--|
| 6/16 | 44001 | - | Force to changeover to Backup M <i>Link</i> | Unsigned Integer 2Byte | Master must send 0x0001 to force to changeover |

Control Access

Control Access (CA) is a mechanism within MNS iS to define and determine which user interface has control rights to operate the MStart or MFeed modules. These interfaces are defined below in command handling. Control Access rights can be given, for example, by a specific command sent to switch operation rights from push-button (hardwired to MControl) to any other interface connected via the MLink (e.g. MView or DCS).

Command Handling

The control access command defines the control rights of defined interfaces for an MControl.



Remote - MControl switches to Remote operation mode and can be operated via Fieldbus from process control system (DCS / PLC)



Bus-Local - MControl switches to the Bus-Local mode and operation is possible:

- via MView (local operation panel in switchboard) or
- via web interface (similar to MView).



Soft-Local - MControl switches to local mode, and operation is possible via the digital inputs on the MControl. Soft Local does not require a hardware input to be set. Soft-Local may only be activated by a command sent from the DCS or MView. It may also be configured directly in the MControl parameters.



Hardware-Local - MControl switches to the Hardware-Local mode and operation is possible only through digital inputs on MControl Hardware. Hardware-Local must be activated by the setting the input on the MControl

| Table 37 Comm | nands and status for | Control Access (de | fault map) |
|---------------|----------------------|--------------------|------------|
| | Command | Command | Comm |

| | Command | Command | Command | Status Bit |
|--|--------------------------|------------------------------|----------------------------|----------------------------|
| CA Interface | Auto Mode (CA Remote) | Soft Local (CA SoftLocal) | Bus Local (CA BusLocal) | Auto Mode (Bus Control) |
| DCS only | 1 | 0 | 0 | 1 |
| M View (Web interface) | 0 | 0 | 1 | 1 |
| Hardware Inputs (Hardware Local or Soft Local) | 0 | 1 | 0 | 0 |
| Hardware Local (Hardware Inputs) | X | X | X | 0 |



The Remote signal may be monitored / mapped by selecting the 'CA Remote' Input Signal in the parameterization options in MNavigate, it can then be utilized in conjunction with the 'General Purpose Inputs' of the MControl, see Table 6. This is also possible by monitoring the Extended Status, see Table 18.

Notes:

At any time any control station can obtain the control access by sending a control access command to MControl. On MView (or web interface) the user must have the appropriate user right to do so.

Hardware-Local must be activated by the setting the input on the MControl.

CA Remote is set if the command 'Remote Control' command is sent to the M*Control* from the DCS. Only then it is possible to send switching commands from the DCS.

CA SoftLocal (or CA BusLocal) will be active if Auto Mode is not set and the Soft Local (or Bus Local) command bit goes from 0 to 1.

Hardware-Local overrides all other CA Levels. It is not possible for the DCS or MView to take control when the MControl is set to HW-Local.

The current active control station (Control Access Owner) can be identified by reading data through DP-V1 functionality, see <u>Table 25</u>.

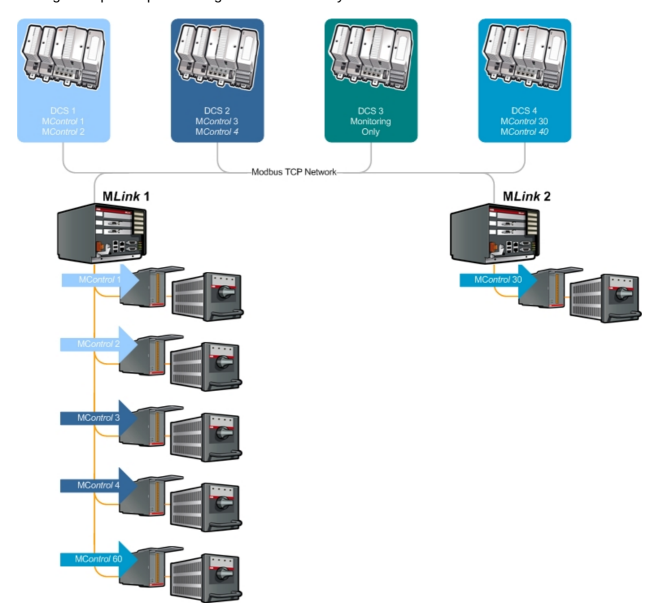
Recommended procedure for sending control commands for a motor starter

- 1. Set the MControl to "Remote" with the command "0x2100"
- 2. Set the desired state, "Run Reverse", "Off", "Run Forward" or "Trip Reset"
- 3. Wait until desired state is shown in motor state (received from Slave).
- 4. Reset previous command "Run Reverse", "Off", "Run Forward" or "Trip Reset"

Extended Failsafe for Modbus TCP

This function allows supervision of the communication path between the DCS and each MControl. If the DCS or DCS communication fails only the related (configured) MControls activate failsafe mode. The MControl executes the parameterized action (e.g. Stop the motor, Start the motor, etc. -> for details ref. to Failsafe description of each motor starter type in the MNavigate Help File).

Following examples explains the general functionality:



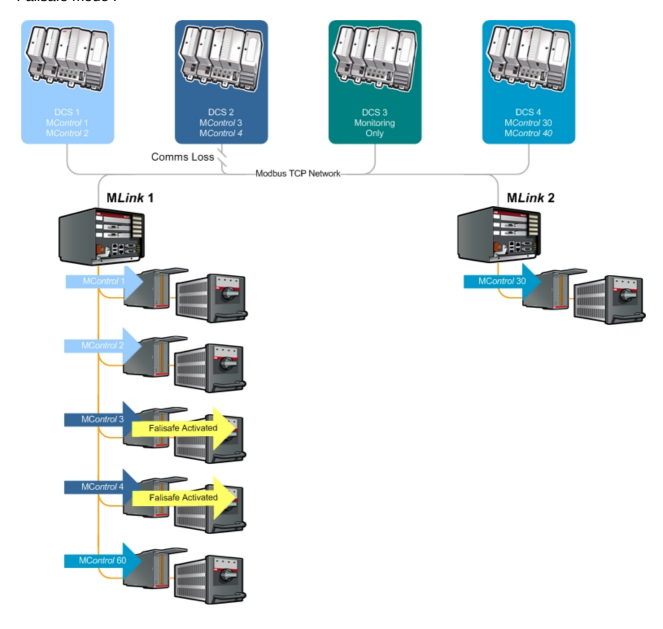
- DCS 1 controls MControl 1 and 2 connected to MLink 1
- DCS 2 controls MControl 3 and 4 connected to MLink 1
- DCS 3 monitors only several MControls connected to MLink 1 or 2
- DCS 4 controls MControl 60 and MControl 30 of a second MLink 2

Failure examples

The following scenarios shows failure handling in a non redundant system and redundant systems.

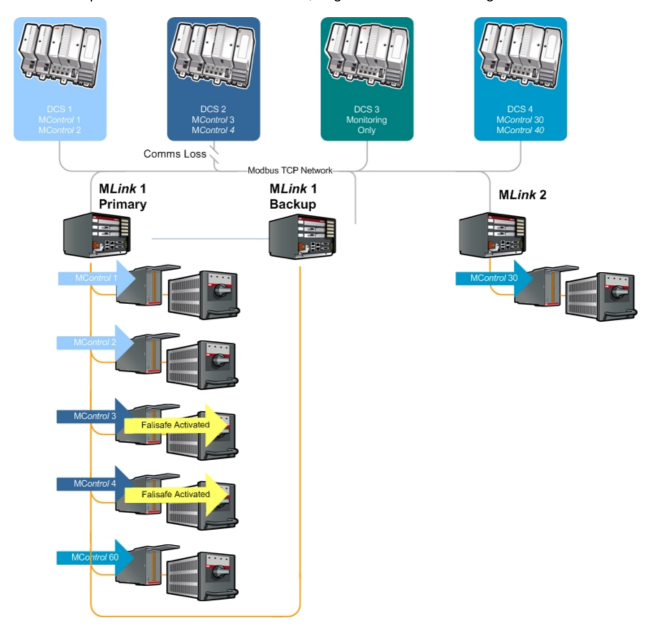
Non-Redundant system - One DCS controller fails

DCS 2 is unavailable (e.g. Ethernet cable broken or power loss); only MControl 3 and 4 go to Failsafe mode :



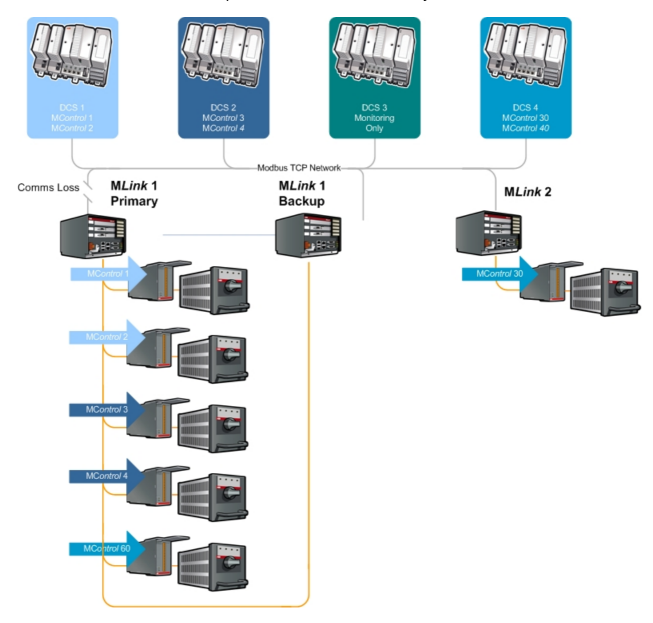
Redundant system loss of controller.

In this example DCS 2 is Off line / unavailable, - again MControl 3 and 4 go to Failsafe mode.



Redundant system loss of communication to MLink.

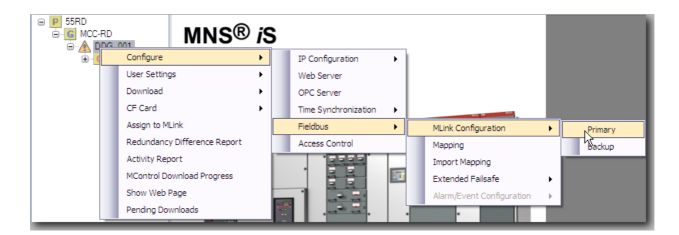
In this example DCS 2 is available, however communication has been lost to the Primary M*Link*. As the redundancy handling is executed between Primary and Backup M*Link*s, no Failsafe is activated. For more information please refer to the Redundancy Interface Manual..



Parametrization of Extended Failsafe in MNavigate

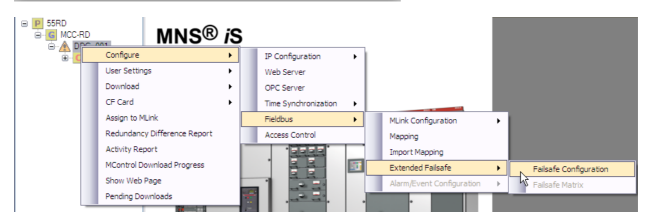
For more information please refer to the MNavigate Help File

Extended Failsafe Configuration menu is enabled with the following steps.

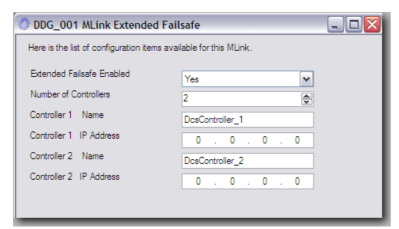




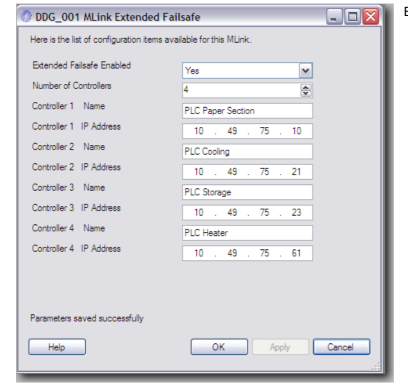
Once the 'PLC Timeout Enable' has been set to 'Yes' it is then possible to enter the 'PLC Timeout' time in seconds. Following this the 'Exte



The 'Extended Failsafe' function must then be activated.



This then enables the number of 'Controllers' (DCS / PLC) to be set, names for each controller can be given an the IP Address for each must be entered.



Examples of setting shown.

Notes: The Extended Failsafe settings must be configured individually for each M*Link* in the project!

The maximum number of configurable controllers is 12.

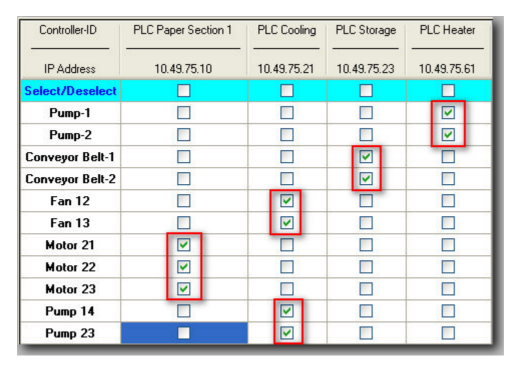
Note: If number of controller is increased then each new controller has the default address 0.0.0.0 and a default controller name to indicate that the settings must be parameterised!

Whenever a controller is added or deleted this procedure and the following Failsafe Matrix must be updated.

Failsafe Matrix

After the Extended Failsafe Configuration is finished user can start to specify the relation between DCS Controller and the MControl (e.g. motor) in the Failsafe Matrix.

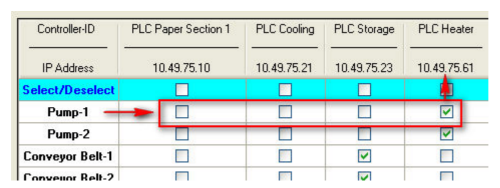
To specify a connection simply the check the respective box.



The first column shows all configured devices connected to the selected MLink.

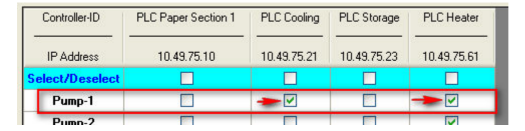
The following columns show the given DCS Controller names and the related specified IP address (as configured in the Extended Failsafe Configuration window)

In following example Failsafe mode is initiated for "Pump-1" if communication between MLink and DCS Controller 10.49.75.61 fails, irrespective of communication status of the other configured DCS Controllers:



It is possible to assign a MControl to multiple controllers (multiple master). Where this is the case Failsafe mode is only executed when communication from the MLink is lost to all selected controllers, as below.

Controllers with IP 10.49.75.21 and 10.49.75.61 must both loose communication to the M*Link* and, only then the motor "Pump 1" will activate Failsafe mode.



For the example above, communication must be lost to both 'PLC Cooling' and 'PLC Heater' for 'Pump 1' to activate the failsafe command.

Downloading Extended Failsafe configuration to MLink

Following the finalisation of the Failsafe matrix these settings now require to be downloaded to the respective M*Link*.

Troubleshooting

LED - Status Information

For further details on LED indication please refer to the M*Link* Interface Manuals, reference hereunder.

| Hardware ID numbers | 1TGE1020x9Rxxxx | 1TGE120021R0010 |
|--|-------------------|-------------------|
| MLink Types | | |
| Hardware available for MNS iS Versions | up to V6.0 | from V6.1 onwards |
| MNS iS Interface Manual MLink | 1TGC 91012x M020x | 1TGC 91021x M020x |

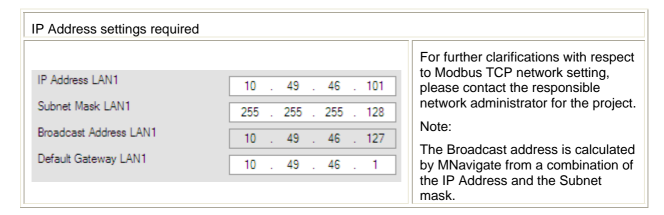
Comms check

If it is not possible to achieve communications between the Modbus master and the M*Link*, in the first instance please check the following:

For Modbus RTU Cable connection and <u>Termination</u> are all in line with the requirements detailed in the <u>Serial Link connections</u> section.

Slave address parameters for RTU should in line with the ranges defined in Table 1

Slave address parameters for Modbus TCP should in line with the ranges defined in <u>Table 2</u>. In addition please also check the following:



Contact us

ABB Low Voltage Systems
Publication Editor:
ABB Automation Products GmbH
Ladenburg, Germany

Local Contacts on www.abb.com/mns

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