



# **BUSMODUL DEVICENET**

FOR THYRO-S, THYRO-A AND THYRO-AX

July 2014 DE/EN - V3



## CONTACT

#### **TECHNICAL OUERIES**

Do you have any technical queries regarding the subjects dealt with in these operating instructions? If so, please get in touch with our team for power controllers: Phone +49 (0) 2902 763-520

#### **COMMERCIAL QUERIES**

Do you have any commercial queries on power controllers? If so, please get in touch with our team for power controllers. Phone +49 (0) 2902 763-558

## SERVICE-HOTLINE

Advanced Energy Industries GmbH Branch Office Warstein-Belecke Emil-Siepmann-Straße 32 D-59581 Warstein Phone +49 (0) 2902 763-0 http://www.advanced-energy.com

#### **COPYRIGHT**

No part of these operating instructions may be transmitted, reproduced and/or copied by any electronic or mechanical means without the express prior written permission of Advanced Energy.

© Copyright Advanced Energy Industries GmbH 2014.

All rights reserved.

#### FURTHER INFORMATION ON COPYRIGHT

Thyro- $^{™}$ , Thyro- $S^{™}$ , Thyro- $A^{™}$ , Thyro- $AX^{™}$  are registered trademarks of Advanced Energy Industries GmbH. All other company and product names are (registered) trademarks of the respective owners.

# **TABLE OF CONTENTS**

| 1. | General  | 6  |
|----|--|----|
|    | 1.1 Type designations/Validity   | 6  |
|    | 1.2. Specific features   | 7  |
|    | 1.3. Warranty  | 7  |
| 2. | Safety   | 8  |
|    | 2.1 Identification in the operating instructions                       | 8  |
|    | 2.2 General danger information   | 9  |
|    | 2.3 Operator requirements  | 10 |
|    | 2.4 Personnel requirements   | 10 |
|    | 2.5 Intended purpose   | 10 |
|    | 2.6 Use of the device  | 11 |
|    | 2.6.1 Operation  | 11 |
|    | 2.6.2 Prior to installation/start-up                                   | 11 |
|    | 2.6.3 Maintenance, service, faults                                     | 11 |
|    | 2.6.4 Transport  | 11 |
| 3. | Functions  | 12 |
|    | 3.1 Setpoint processing Thyro-S  | 12 |
|    | 3.2 Setpoint processing Thyro-A/Thyro-AX                               | 12 |
|    | 3.3 Freely addressable digital outputs (Thyro-S, Thyro-A and Thyro-AX) | 13 |
| 4. | Installation   | 14 |
|    | 4.1 Connection terminals (Overview)                                    | 14 |
|    | 4.2 Connecting 24 V power supply                                       | 14 |
|    | 4.3 Connecting power controller to X1-X8                               | 15 |
|    | 4.4 Connecting the bus module to the master                            | 15 |
| 5. | Setup  | 17 |
|    | 5.1 Setup the slots count  | 17 |
|    | 5.2 Setup the node address   | 17 |
|    | 5.3 Setup the communication speed                                      | 18 |
|    | 5.4 DeviceNet scanner and bus module setup                             | 18 |

| 6.  | Object Specifications  | 21 |
|-----|--|----|
|     | 6.1 0x01 Identity Object   | 21 |
|     | 6.2 0x02 Message Router Object                                     | 22 |
|     | 6.3 0x03 DeviceNet Object  | 22 |
|     | 6.4 0x04 Assembly Object   | 23 |
|     | 6.5 0x05 Connection Class  | 24 |
|     | 6.6 0x0F Parameter Object  | 26 |
|     | 6.7 0x64 Vendor specific classes of the bus module                 | 27 |
|     | 6.8 0x65-0x66 Vendor specific classes for Thyro-S/Thyro-A/Thyro-AX | 28 |
| 7.  | DeviceNet status LEDs  | 29 |
| 8.  | Assembly   | 31 |
|     | 8.1 Assembly 101: Setpoint (Output for Poll)                       | 31 |
|     | 8.2 Assembly 102: Setpoint, State (Input for Poll)                 | 32 |
|     | 8.3 Assembly 103: Actual value power                               | 32 |
|     | 8.4 Assembly 104: Actual value voltage load                        | 33 |
|     | 8.5 Assembly 105: Actual value current                             | 33 |
|     | 8.6 Assembly 106: voltage main                                     | 33 |
| 9.  | Vendor specific Attributes   | 34 |
|     | 9.1 Attributes of Class 0x64                                       | 34 |
|     | 9.2 Attributes of Class 0x65                                       | 35 |
|     | 9.3 Attributes of Class 0x66                                       | 39 |
| 10. | Connection diagrams  | 46 |
| 11. | Help in the event of problems                                      | 49 |
| 12. | Technical data   | 50 |
| 13. | Dimensional drawing  | 51 |
| 14. | Accessories and options  | 52 |
| 15. | Approvals and conformity   | 52 |

# LIST OF ILLUSTRATIONS AND TABLES

| Fig. 4.1  | Wiring connection                                 | 16 |
|-----------|---|----|
| Fig. 5.1  | Configuration & LEDs                              | 18 |
| Fig. 5.2  | Up-/download chassis configuration                | 19 |
| Fig. 5.3  | Module configuration                              | 20 |
| Tab. 4.1  | Connection terminals (Overview)                   | 14 |
| Tab. 6.1  | Identity Object Class Attributes                  | 2  |
| Tab. 6.2  | Identity Object Instance Attributes               | 2  |
| Tab. 6.3  | Identity Object Services                          | 22 |
| Tab. 6.4  | DeviceNet Object Class Attributes                 | 22 |
| Tab. 6.5  | DeviceNet Object Instance Attributes              | 22 |
| Tab. 6.6  | DeviceNet Object Services                         | 23 |
| Tab. 6.7  | Assembly Object Class Attributes                  | 23 |
| Tab. 6.8  | Assembly Object Instance Attributes               | 23 |
| Tab. 6.9  | Assembly Object Services                          | 23 |
| Tab. 6.10 | Connection Class Instances                        | 24 |
| Tab. 6.11 | Connection Class Attributes                       | 24 |
| Tab. 6.12 | Connection Class Instance Attributes              | 25 |
| Tab. 6.13 | Connection Class Services                         | 26 |
| Tab. 6.14 | Parameter Class Attributes                        | 26 |
| Tab. 6.15 | Parameter Class Services                          | 27 |
| Tab. 6.16 | Bus module attributes                             | 27 |
| Tab. 6.17 | Vendor specific Objects Class Attributes          | 27 |
| Tab. 6.18 | Vendor specific Object Services                   | 27 |
| Tab. 6.19 | Thyro-S, Thyro-A and Thyro-AX attributes          | 28 |
| Tab. 6.20 | Vendor specific Objects Class Attributes          | 28 |
| Tab. 6.21 | Vendor specific Object Services                   | 28 |
| Tab. 7.1  | Module Status LED                                 | 29 |
| Tab. 7.2  | Network Status LED                                | 30 |
| Tab. 8.1  | Output Assembly 101                               | 3  |
| Tab. 8.2  | Interpretation of the master setpoint for Thyro-S | 3  |
| Tab. 8.3  | Input Assembly 102                                | 32 |
| Tab. 8.4  | Input Assembly 103                                | 32 |
| Tab. 8.5  | Input Assembly 104                                | 33 |
| Tab. 8.6  | Input Assembly 105                                | 33 |
| Tab. 8.7  | Input Assembly 106                                | 33 |
| Tab. 9.1  | Configured device type                            | 34 |
| Tab. 9.2  | Current device type                               | 34 |
| Tab. 9.3  | Power controller type                             | 35 |
| Tab. 9.4  | Bus module setup                                  | 35 |
| Tab. 9.5  | Digital out                                       | 35 |
| Tab. 9.6  | Setpoints   | 35 |
| Tab. 9.7  | Function  | 39 |
| Tah 9.8   | Hardware parameter                                | 30 |

#### 1. GFNFRAL

This bus module is for controlling Advanced Energy thyristor power controllers over DeviceNet. Particularly where several power controllers are used at the same time, inexpensive solutions and improvements can be made in the following areas:

- Process flow
- Process documentation
- Start-up and costs
- System availability
- Wiring

These operating instructions are a supplement to the operating instructions for Advanced Energy Thyro-S thyristor power controllers of types ...H1 and ...H RL1 as well as Thyro-A ...H1, ...H RL1 and ...H RLP1 as well as Thyro-AX ...H RL2 and ...H RLP2

The DeviceNet bus module can connect up to 8 Thyro-AX...2, Thyro-A...1 or Thyro-S...1 power controllers in any combination to a DeviceNet scanner. Several bus modules can be used in one system. Each bus module occupies one address on the bus.

These operating instructions describe the configuration and functions of the bus module DeviceNet and are designed to enable qualified personnel to perform the following work:

- Planning
- Start-up

Information and explanations for unqualified persons and for the use in non-industrial applications are not included in these operating instructions.

## 1.1 TYPE DESIGNATIONS/VALIDITY

These operating instructions describe the bus module DeviceNet (Order No. 2000 000 844). These operating instructions comply with the current technical specifications of the device at the time of publication. The contents do not constitute a subject matter of the contract, but serve for information purposes only. We reserve the right to alter any specifications given in these operating instructions, especially with regard to technical data, operation, weights and dimensions. Advanced Energy reserves the right to make modifications with regard to the content and technical data in these operating instructions.

#### 1.2 SPECIFIC FEATURES

- The bus module is a slave component with DeviceNet functionality.
- Function control via modulo and network LED
- 8 free application outputs X1 to X8 in each case terminal 5
- Processing of actual values as float number in physical units
- C-rail assembly
- When the bus module is linked to Thyro-AX, please be aware that data transfer is the same as for Thyro-A whereas special features or other additional parameters are excluded from this.

#### 1.3 WARRANTY

In the event of any claims in connection with the DeviceNet, please contact us immediately quoting:

- Type designation
- Works number/Serial number
- Reason for the complaint
- Environmental conditions of the device
- Operating mode
- Period of use

Goods and services are subject to the general conditions of supply for products of the electrical industry, and our general sales conditions. Claims in connection with supplied goods must be submitted within one week of receipt, along with the delivery note. Advanced Energy will rescind all obligations such as warranty agreements, service contracts, etc. entered into by Advanced Energy or its representatives without prior notice if maintenance and repair work is carried out using anything other than original Advanced Energy spare parts or spare parts purchased from Advanced Energy.

## 2. SAFETY

#### 2.1 IDENTIFICATION IN THE OPERATING INSTRUCTIONS

In these operating instructions, there are warnings before dangerous actions. These warnings are divided into the following danger categories:



#### **DANGER**

Dangers that can lead to serious injuries or fatal injuries.



#### WARNING

Dangers that can lead to serious injuries or considerable damage to property.



#### CAUTION

Dangers that can lead to injuries and damage to property.



#### CAUTION

Dangers that can lead to minor damage to property.

The warnings can also be supplemented with a special danger symbol (e.g., "Electric current" or "Hot parts"), e.g.



risk of electric current or



risk of burns.

In addition to the warnings, there is also a general note for useful information.



#### NOTE

Content of note





#### DANGER

Failure to observe the safety regulations in the operating instructions for the power controllers used risk of injury or damage to the device or plant.

> Observe all safety regulations in the safety chapter of the operating instructions for the power controllers used.



#### DANGER

Electric current

Risk of injury from live parts/Risk of damage to the bus module

- > Never operate the device without the cover.
- > Only carry out adjustments or wiring when the device is deenergised.



#### CAUTION

Risk of damage to the bus module

The current at terminals X1.5 to X8.5 may not exceed 120 mA.

> Check the connection data of the upstream relay.



#### NOTE

Communication faults

To avoid communication faults, observe the following points:

- > Use shielded cables.
- > Ensure grounding on the bus module (X1.7 to X8.7). Do not also ground on the power controller.

#### 2.3 OPERATOR REQUIREMENTS

The operator must ensure the following:

- That the safety regulations of the operating instructions are observed.
- That the accident prevention regulations valid in the respective country of use and the general safety regulations are observed.
- That all safety devices (covers, warning signs etc.) are present, in perfect condition and are used correctly.
- That national and regional safety regulations are observed.
- That the personnel has access to the operating instructions and safety regulations at all times.
- That operating conditions and restrictions resulting from the technical data are observed.
- That, should abnormal voltages, noises, increased temperatures, vibration or similar occur, the device is immediately put out of operation and the maintenance personnel is informed.

#### 2.4 PERSONNEL REOUIREMENTS

Only qualified electro-technical personnel who are familiar with the pertinent safety and installation regulations may perform the following:

- Transport
- Installation
- Connection
- Start-up
- Maintenance
- Testing
- Operation.

These operating instructions must be read carefully by all persons working with or on the equipment prior to installation and initial start-up.

#### 2.5 INTENDED PURPOSE

The device may only be used for the pupose for which it was intended, as persons may otherwise be exposed to dangers (e.g. electric shock, burns) and plants also (e.g. overload). The user must therefore observe the following points:

- It is not permitted to make any unauthorised modifications to the unit or to use any spare parts or replacement parts not approved by Advanced Energy, or to use the unit for any other purpose.
- The warranty obligations of the manufacturer are only applicable if these

operating instructions are observed and complied with.

- The device is a component that cannot function alone.
- Project planning must account for the proper use of the device.

#### 26 USE OF THE DEVICE

#### 2.6.1 OPERATION

- Only switch on the mains voltage at the machine when there is no danger to persons, system or load.
- Protect the device against dust and damp.
- Ensure that the ventilation openings are not blocked.

#### 2.6.2 PRIOR TO INSTALLATION/START-UP

- If stored in a cold environment: ensure that the device is absolutely dry.
   (Allow the device a period of at least two hours to acclimatise before start-up.)
- Ensure sufficient ventilation of the cubicle if mounted in a cubicle.
- Observe minimum spacing.
- Ensure that the device cannot be heated up by heat sources below it (see chapter 12, Technical data).
- Ground the device in accordance with local regulations.
- Connect the device in accordance with the connection diagram.

#### 2.6.3 MAINTENANCE, SERVICE, FAULTS

In order to avoid injuries and damage, the user must observe the following:

- Before all work:
- > Disconnect the device from all external voltage sources.
- > Secure the device against accidentally being switched back on.
- > Use suitable measuring instruments and check that there is no vol-tage present.
- > Ground and short-circuit the device.
- > Provide protection by covers or barriers for any neighbouring live parts.
- -The device may only be serviced and repaired by trained electrotechnical personnel.

#### 2.6.4 TRANSPORT

- Only transport the device in the original packaging.
- Protect the device against damage caused, for instance, by jolts, knocks and contamination.

## 3. FUNCTIONS

### 3.1 SETPOINT PROCESSING Thyro-S

Analog signal from control terminal X22.1 of the power controller

- > Do not make any connection at terminal X22.4 of the power controller.
- The bus module is fully functional. The analog signal from control terminal X22.1 is used as setpoint (on/off).

#### Setpoint from bus module

- > Connect ground to terminal X22.4 of the power controller.
- The master setpoint of the bus module is used. For this the setpoint is interpreted as operating mode (Table 8.2).

Use setpoint from bus module only if an IO-Connection is established.

- > Connect terminal X22.4 of the power controller to one of the terminals X1.1 to X8.1 of the bus module.
- If an IO-Connection is established the setpoint master is used.
   If not, the analog signal from control terminal X22.1 is used as setpoint (on/off).

Individual setpoint from the bus module for each power controller

- > Connect terminal X22.4 of the power controller to one of the terminals X1.5 to X8.5 of the bus module.
- The power controllers can be switched individually (selectively) via the bus between master setpoint and terminal X22.1.

## 3.2 SETPOINT PROCESSING Thyro-A/Thyro-AX

Analog signal from control terminal X2.4 of the power controller

- > Do not make any connection at terminal X22.1 of the power controller.
- The bus module is fully functional. The analog signal from control terminal X2.4 is used as setpoint.

#### Setpoint from bus module

- > Connect ground to terminal X22.1 of the power controller.
- The master setpoint of the bus module is used.

Setpoint from bus module only if an IO-Connection is established

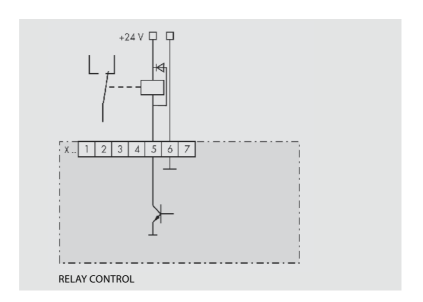
- > Connect terminal X22.1 of the power controller to one of the terminals X1.1 to X8.1 of the bus module.
- If an IO-Connection is established the setpoint master is used.
   If not, the analog signal from control terminal X2.4 is used as setpoint.

Individual setpoint from the bus module for each power controller

- > Connect terminal X22.1 of the power controller to one of the terminals X1.5 to X8.5 of the bus module.
- The power controllers can be switched individually (selectively) via the bus between master setpoint and terminal X2.4.

# 3.3 FREELY ADDRESSABLE DIGITAL OUTPUTS (Thyro-S, Thyro-A AND Thyro-AX)

- > Do not occupy terminals X1.5 to X8.5 of the bus module.
- > Connect relay with 24 V DC coil voltage for free use.
  - The idle circuit is integrated. The drive current is max. 120 mA per output.
  - With this it is possible to switch cubicle fans, anti-condensation heating, circuit breakers or control lamps, for example via the bus.



## 4. INSTALLATION



#### DANGER

Dangers during installation

Risk of injury/Risk of damage to the device or plant

> Observe all safety regulations in the safety chapter.

#### 4.1 CONNECTION TERMINALS (OVERVIEW)

| TERMINAL |    | DESCRIPTION                            |
|----------|----|--|
| X11      | .1 | 24 V (+)                               |
|          | .2 | 24 V (Ground)                          |
|          | .3 | Earthing                               |
| X1 - X8  | .1 | Total ground connected                 |
|          | .2 | RxD                                    |
|          | .3 | TxD                                    |
|          | .4 | Ground                                 |
|          | .5 | Individually connectable ground        |
|          | .6 | Ground                                 |
|          | .7 | Ground potential for shield connection |
| X20      | .1 | V-                                     |
|          | .2 | CAN_L                                  |
|          | .3 | Shield                                 |
|          | .4 | CAN_H                                  |
|          | .5 | V+                                     |

TAB. 4.1 CONNECTION TERMINALS (OVERVIEW)

For further details see chapter 10 Connection diagram

#### 4.2 CONNECTING 24 V POWER SUPPLY

- > Switch off mains supply incl. external 24 V voltage source and secure against accidentally being switched back on.
- > Connect external 24 V DC voltage source (150 mA) to X11.1 (+) and X11.2 (ground) (polarity protection).
- > Keep grounding to terminal X11.3 as short as possible (EMC reasons).



#### NOTE

24V DC supply

Several bus modules can be operated with one power supply.

> Make 24 V DC supply earth-free in SELV cases

#### 4.3 CONNECTING POWER CONTROLLER TO X1-X8

- > Switch off mains supply incl. external 24 V voltage source and secure against accidentally being switched back on.
- > Connect interfaces X1 to X8 of the bus module to the system interfaces of the power controller (4-wire shielded cable).



#### NOTE

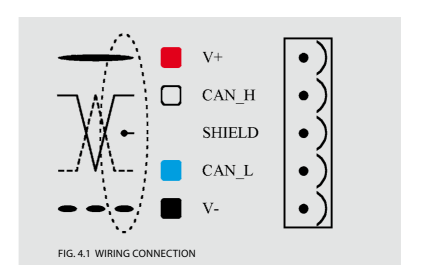
Characteristics of the system interface

- The transmission rate is 38 400 Baud.
- The asynchronous characters are transmitted with 8 bits, no parity and one stop bit.
- The protocol starts with STX, followed by an ID and the data, and is ended with a check sum.
- Faulty protocols are ignored.

Attention: For control of all parameter over DeviceNet it is recommend that the Thyro-A/Thyro-AX switches S1.3, S1.4, S1.5 are closed (Thyro-Tool mode).

#### 4.4 CONNECTING THE BUS MODULE TO THE MASTER

- > Switch off mains supply incl. external 24 V voltage supply and secure against accidentally being switched back on.
- > Make the DeviceNet connection to X20 using a 5-pin open-style connector. Fit both ends of the bus cable with termination resistors of 120  $\Omega$ . The DeviceNet cable selection, cable routing, shielding, bus connector, bus termination and transmission times are all described in the "DeviceNet specification, volumes I, II", published by ODVA. For connection to the DeviceNet we deliver with the card a standard openstyle connector. Figure 4.1 shows how to connect the bus module to the DeviceNet.



#### 5. SFTUP



#### 5.1 SETUP THE SLOTS COUNT

With the rotary switch "Slots" the number of power controllers has to be set. After changing the switch "Slots" and power on, the bus module reads all parameters from the power controllers and saves it into nonvolatile memory. After reading the parameter the device starts to communicate via DeviceNet. Therefore all power controllers must be connected und switched on at the first time.

If one power controller is not correctly connected or has no supply the Fault LED starts to flash. The number of flashes reflects the port where the error is. For example when the LED is repeatedly flashing twice the power controller at X2 is not connected and has no power supply.

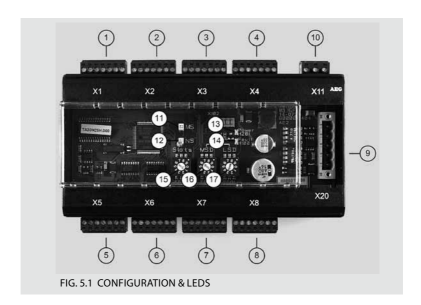
Attention: The rotary switch "Slots" take effect at the time of power-up. Changes to the switch settings of a powered device do not take effect until the next power-up.

To restart this procedure

- Change the switch "Slots" to a different position
- Switch the power supply on for 2 seconds
- Change the switch "Slots" to the correct position
- Switch the power supply on.

#### 5.2 SETUP THE NODE ADDRESS

All devices connected to the DeviceNet bus must have a unique node address (NA), ranging from 0 to 63 (decimal). The node address can be set by the rotary switches "MSD" and "LSD". Every address greater than 63 will be interpreted as node address 63.



- 1 Terminal X1
- 2 Terminal X2
- 3 Terminal X3
- 4 Terminal X4
- 5 Terminal X5
- 6 Terminal X6
- 7 Terminal X7
- 8 Terminal X8
- 9 Terminal X20 DeviceNet

- 10 Terminal X11
- 11 Module status LFD
- 12 Network status LED
- 13 Power LFD
- 14 Fault LED
- 15 Switch Slots
- 16 Switch node address MSD
- 17 Switch node address LSD

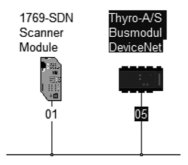
The node address cannot be changed via DeviceNet.

#### 5.3 SETUP THE COMMUNICATION SPEED

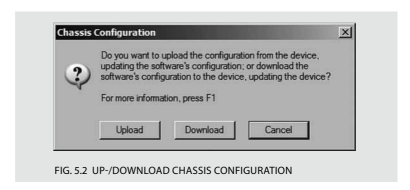
This device detects the communication speed of the DeviceNet. So no adjustment has to be made. The communication speed 125, 250 and 500 kBaud are supported.

#### 5.4 DEVICENET SCANNER AND BUS MODULE SETUP

Software configuration of the DeviceNet network and the associated DeviceNet master requires an EDS file (electronic data sheet) for configuring each DeviceNet node. Therefore, register the EDS-file, which is delivered with the bus module, with the configuration tool. After installing the EDS file scan the network for any attached nodes.



Next step is to upload the parameter of the bus module. For this open the bus module properties, click on tab "Module Configuration". In the dialog (figure 5.2) click on upload.



Attention: First of all the user should always initiate an upload before starting any setting-up operation (DeviceNet scanner and bus module).

After uploading the parameter a dialog is shown, like figure 5.3.

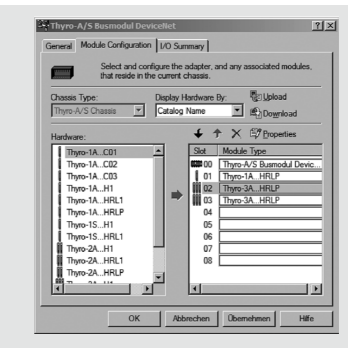


FIG. 5.3 MODULE CONFIGURATION

The slot 00 is always "Thyro-A/S Bus module DeviceNet" (also valid for Thyro-AX). Slot 1-8 depends on the rotary switch "Slots" see chapter 5.1 . In our example we have just 3 power controllers.

For configuration choose the device and click on properties. After changing, the parameter will be stored in non-volatile memory inside the bus module.

Next step is to configure the scanner. Therefore all nodes have to be added to the scanner's scan list. Then for every node the IO-Parameters has to be set. Chapter 8 describes the IO-Parameters. After downloading the configuration to the scanner, the bus module is ready for communication.

## 6. OBJECT SPECIFICATIONS

## 6.1 0X01 IDENTITY OBJECT

This object provides identification of and general information about the device.

| ATTR ID | ACCESS<br>RULE         | NAME               | DATA TYPE  | DESCRIPTION OF ATTRIBUTE   | SEMANTICS OF VALUES          | DEFAULT          |
|---------|------------------------|--------------------|------------|--|------------------------------|------------------|
| 1       | Get                    | Revision           | UINT       | Revision of this object.   | If updates that require an   | 1                |
|         |                        |                    |            | •  | increase 1 in this value are | e made,          |
|         |                        |                    |            |  | then the value of this attr  | bute             |
|         |                        |                    |            |  | increases by 1.              |                  |
| 2       | Get                    | Max Instance       | UINT       | Maximum instance number of an                                    | The largest instance num     | ber 1            |
|         |                        |                    |            | object currently created in this                                 | of a created object at this  | class            |
|         |                        |                    |            | class level of the device.                                       | hierarchy level.             |                  |
| AB. 6.1 | IDENTITY  ACCESS  RULE | OBJECT CLAS        | SS ATTRIBU | DESCRIPTION OF ATTRIBUTE   |                              | DEFAULT          |
| 1       | Get                    | Vendor ID          | UINT       | Identification of vendor by number                               | r                            | 1017             |
| 2       | Get                    | Device Type        | UINT       | Indication of general type of produ                              | ıct. This device is a com-   | 12               |
|         |                        |                    |            | munications adapter.   |                              |                  |
| 3       | Get                    | Product Code       | UINT       | Identification of a particular product of an individual vendor 3 |                              |                  |
| 4       | Get                    | Revision           | STRUCT of: | Revision of the item the Identity O                              | bject represents.            |                  |
|         |                        | Major Revision     | USINT      |  |                              | 1                |
|         |                        | Minor Revision     | USINT      |  |                              | 1                |
| 5       | Get                    | Status             | WORD       | Summary status of device   |                              | 1                |
| 6       | Get                    | Serial Number      | DINT       | Serial number of device  |                              | 1                |
| 7       | Get                    | Product Name       | SHORT_     | Human-readable identification                                    |                              | Busmodule        |
|         |                        |                    | STRING     |  |                              | DeviceNet        |
|         |                        |                    |            |  |                              | Thyro-S/Thyro-A/ |
|         |                        |                    |            |  |                              | Thyro-AX         |
| 8       | Get                    | State              | USINT      | Present state of the device                                      |                              |                  |
|         | Get/Set                | Heartbeat Interval | USINT      | The nominal interval between hea                                 | rtbeat messages in           | 0                |
| 10      | del/set                |                    |            |  | •                            |                  |

TAB. 6.2 IDENTITY OBJECT INSTANCE ATTRIBUTES

| SERVICE | SUP   | PORTED   | SERVICE NAME         | DESCRIPTION OF SERVICE                          |
|---------|-------|----------|----------------------|---|
| CODE    | CLASS | INSTANCE |                      |   |
| 0x0E    | Yes   | Yes      | Get_Attribute_Single | Returns the content of the specified attribute. |
| 0x10    | N/A   | Yes      | Set_Attribute_Single | Modifies a DeviceNet Object attribute value.    |
| 0x05    | N/A   | Yes      | Reset                | Invokes the Reset service for the device.       |

TAB. 6.3 IDENTITY OBJECT SERVICES

NAME

ATTRID ACCESS

RULE

## 6.2 0X02 MESSAGE ROUTER OBJECT

DATA TYPE DESCRIPTION OF ATTRIBUTE

The Message Router is implemented as an Object that has no externally visible Attributes or Services. It only implements a behavior.

SEMANTICS OF VALUES

DEFAULT

## 6.3 0X03 DEVICENET OBJECT

The DeviceNet Object provides the configuration and status of a DeviceNet port.

| Get       | Revision                                 | UINT   | Revision of the DeviceNet Object   | If updates that require an  | 2  |
|-----------|--|--|--|---|--|
|           |  |  | Class Definition upon which the  | increase in this value are made,  |  |
|           |  |  | implementation is based.   | then the value of this attribute  |  |
|           |  |  |  | increases by 1.   |  |
| 4 DEVICEN | ET OBJECT CLA                            | ASS ATTRIB   | UTES   |   |  |
| ACCESS    | NAME                                     | DATA TYPE  | DESCRIPTION OF ATTRIBUTE   |   | DEFAULT  |
| RULE      |  |  |  |   |  |
| Get/Set   | MAC ID                                   | USINT  | Node address.  |   |  |
| Get/Set   | Baud Rate                                | USINT  | Baud rate.   |   |  |
| Get/Set   | BOI                                      |  |  |   |  |
| BOOL      | Bus-Off interrupt.                       |  |  |   |  |
| Get/Set   | Bus-Off Counter                          | USINT  | Number of times DeviceNet we   | nt to the Bus-Off state.  |  |
| Get       | Allocation                               | STRUCT of:   |  |   |  |
|           | Information                              |  |  |   |  |
|           | Allocation                               | BYTE   | Refer to DeviceNet specification   | ١.  |  |
|           | Choice Byte                              |  |  |   |  |
|           | Master's                                 | USINT  | MAC ID of Master (from Allocate  | e).   |  |
|           | MAC ID                                   |  |  |   |  |
|           | ACCESS RULE Get/Set Get/Set BOOL Get/Set | ACCESS NAME RULE Get/Set MAC ID Get/Set Baud Rate Get/Set BOI BOOL Bus-Off interrupt. Get/Set Bus-Off Counter Get Allocation Information Allocation Choice Byte Master's | ACCESS NAME DATA TYPE RULE Get/Set MAC ID USINT Get/Set Baud Rate USINT Get/Set BOI BOOL Bus-Off interrupt. Get/Set Bus-Off Counter USINT Get Allocation STRUCT of: Information Allocation BYTE Choice Byte Master's USINT | Class Definition upon which the implementation is based.  4 DEVICENET OBJECT CLASS ATTRIBUTES  ACCESS NAME DATA TYPE DESCRIPTION OF ATTRIBUTE RULE  Get/Set MAC ID USINT Node address.  Get/Set Baud Rate USINT Baud rate.  Get/Set BOI BOOL Bus-Off interrupt.  Get/Set Bus-Off Counter USINT Number of times DeviceNet we Get Allocation STRUCT of: | Class Definition upon which the imcrease in this value are made, then the value of this attribute imcreases by 1.  4 DEVICENET OBJECT CLASS ATTRIBUTES  ACCESS NAME DATA TYPE DESCRIPTION OF ATTRIBUTE  RULE  Get/Set MAC ID USINT Node address.  Get/Set Baud Rate USINT Baud rate.  Get/Set BOI  BOOL Bus-Off interrupt.  Get/Set Bus-Off Counter USINT Number of times DeviceNet went to the Bus-Off state.  Get Allocation STRUCT of: Information  Allocation BYTE Refer to DeviceNet specification. Choice Byte  Master's USINT MAC ID of Master (from Allocate). |

TAB. 6.5 DEVICENET OBJECT INSTANCE ATTRIBUTES

| SERVICE | SUPPORTED |          | SERVICE NAME           | DESCRIPTION OF SERVICE   |
|---------|-----------|----------|------------------------|--|
| CODE    | CLASS     | INSTANCE |                        |  |
| 0x0E    | Yes       | Yes      | Get_Attribute_Single   | Returns the content of the specified attribute.                  |
| 0x10    | N/A       | Yes      | Set_Attribute_Single   | Modifies a DeviceNet Object attribute value.                     |
| 0x4B    | N/A Yes   |          | Allocate_Master/Slave_ | Requests the use of the Predefined Master/Slave Connection Set.  |
|         |           |          | Connection_Set         |  |
| 0x4C    | N/A       | Yes      | Release_Group_2_       | Indicates that the specified connections within the Predefined   |
|         |           |          | Identifier_Set         | Master/Slave Connection Set are no longer desired. These connec- |
|         |           |          |                        | tions are to be released (Deleted).                              |

TAB. 6.6 DEVICENET OBJECT SERVICES

#### 6.4 0X04 ASSEMBLY OBJECT

The Assembly Object binds attributes of multiple objects, which allows data to or from each object to be sent or received over a single connection.

| ATTR ID | ACCESS | NAME      | DATA TYPE | DESCRIPTION OF ATTRIBUTE        | SEMANTICS OF VALUES              | DEFAULT |
|---------|--------|-----------|-----------|---------------------------------|----------------------------------|---------|
|         | RULE   |           |           |                                 |                                  |         |
| 1       | Get    | Revision  | UINT      | Revision of this object.        | If updates that require an       | 2       |
|         |        |           |           |                                 | increase in this value are made, |         |
|         |        |           |           |                                 | then the value of this attribute |         |
|         |        |           |           |                                 | increases by 1.                  |         |
| 3       | Get    | Number of | UINT      | Number of object instances      | The number of object instances   | 6       |
|         |        | Instances |           | currently created at this class | at this class hierarchy level.   |         |
|         |        |           |           | level of the device.            |                                  |         |

#### TAB. 6.7 ASSEMBLY OBJECT CLASS ATTRIBUTES

| 3    | RULE   | <br>Data | ARRAY     | The data contained in the assembly object (Assembly). |         |
|------|--------|----------|-----------|---|---------|
| ATTR | ACCESS | NAME     | DATA TYPE | DESCRIPTION OF ATTRIBUTE                              | DEFAULT |

## TAB. 6.8 ASSEMBLY OBJECT INSTANCE ATTRIBUTES

| SERVICE | SUPPORTED |          | SERVICE NAME         | DESCRIPTION OF SERVICE                          |
|---------|-----------|----------|----------------------|---|
| CODE    | CLASS     | INSTANCE |                      |   |
| 0x0E    | Yes       | Yes      | Get_Attribute_Single | Returns the content of the specified attribute. |

TAB. 6.9 ASSEMBLY OBJECT SERVICES

## 6.5 0X05 CONNECTION CLASS

| CONNECTION INSTANCE ID | CONNECTION                   |
|------------------------|------------------------------|
| 1                      | Explicit Connection          |
| 2                      | Polled I/O Connection        |
| 3                      | COS/Cyclic I/O Connection    |
| 4-8                    | Dynamic Explicit Connections |

## TAB. 6.10 CONNECTION CLASS INSTANCES

| ATTR ID | ACCESS | NAME     | DATA TYPE | DESCRIPTION OF ATTRIBUTE | SEMANTICS OF VALUES              | DEFAULT |
|---------|--------|----------|-----------|--------------------------|----------------------------------|---------|
|         | RULE   |          |           |                          |                                  |         |
| 1       | Get    | Revision | UINT      | Revision of this object. | If updates that require an       | 1       |
|         |        |          |           |                          | increase in this value are made, |         |
|         |        |          |           |                          | then the value of this attribute |         |
|         |        |          |           |                          | increases by 1.                  |         |

TAB. 6.11 CONNECTION CLASS ATTRIBUTES

| ATTR | ACCESS                 | NAME                | DATA TYPE | DESCRIPTION OF ATTRIBUTE   |
|------|------------------------|---------------------|-----------|--|
| ID   | RULE                   |                     |           |  |
| 1    | Get                    | State               | USINT     | State of the object.   |
| 2    | Get                    | Instance_type       | USINT     | Indicates either I/O or Messaging Connection                         |
| 3    | Get/Set⁴               | $Transport Class\_$ | BYTE      | Defines behavior of the Connection.                                  |
|      |                        | trigger             |           |  |
| 4    | Get/Set⁴               | DeviceNet_          | UINT      | Placed in DeviceNet Identifier Field when the Connection transmits   |
|      |                        | produced_           |           | on a DeviceNet subnet. Described in Vol. 3,                          |
|      |                        | connection_id       |           | DeviceNet Adaptation of CIP.   |
| 5    | Get/Set⁴               | DeviceNet_          | UINT      | DeviceNet Identifier Field value that denotes message                |
|      |                        | consumed_           |           | to be received on a DeviceNet subnet. Described in Vol. 3,           |
|      |                        | connection_id       |           | DeviceNet Adaptation of CIP.   |
| 6    | Get14/ Set⁴            | DeviceNet_          | BYTE      | Defines the Message Group(s) across which productions and con-       |
|      |                        | initial_comm_       |           | sumptions associated with this Connection occur on a DeviceNet       |
|      |                        | characteristics     |           | subnet. Described in Vol. 3, DeviceNet Adaptation of CIP.            |
| 7    | Get                    | Produced_           | UINT      | Maximum number of bytes transmitted across this Connection.          |
|      |                        | connection_size     |           |  |
| 8    | Get                    | Consumed_           | UINT      | Maximum number of bytes received across this Connection.             |
|      |                        | connection_size     |           |  |
| 9    | Get/Set                | Expected_           | UINT      | Defines timing associated with this Connection                       |
|      |                        | packet_rate         |           |  |
| 12   | Get                    | Watchdog_           | USINT     | Defines how to handle Inactivity/Watchdog timeouts                   |
|      |                        | timeout_action      |           |  |
| 13   | Get                    | Produced_           | UINT      | Number of bytes in the produced_connection_path attribute            |
|      |                        | connection_         |           |  |
|      |                        | path_length         |           |  |
| 14   | Get/Set <sup>234</sup> | Produced_           | Packed    | Specifies the Application Object(s) whose data is to be produced     |
|      |                        | connection_path     | EPATH     | by this Connection Object. See Appendix C.                           |
| 15   | Get                    | Consumed_           | UINT      | Number of bytes in the consumed_connection_path attribute            |
|      |                        | connection_         |           |  |
|      |                        | path_length         |           |  |
| 16   | Get/Set <sup>234</sup> | Consumed_           | Packed    | Specifies the Application Object(s) that are to receive the data     |
|      |                        | connection_path     | EPATH     | consumed by this Connection Object. See Appendix C.                  |
| 17   | Get/Set <sup>234</sup> | Production_         | UINT      | Defines minimum time between new data production. This attri-        |
|      |                        | inhibit_time        |           | bute is required for all I/O Client connections, except those with a |
|      |                        | _                   |           | production trigger of Cyclic.  |

TAB. 6.12 CONNECTION CLASS INSTANCE ATTRIBUTES

| SERVICE<br>CODE | SUP<br>CLASS | PORTED<br>INSTANCE | SERVICE NAME         | DESCRIPTION OF SERVICE  |
|-----------------|--------------|--------------------|----------------------|---|
| 0x0E            | Yes          | Yes                | Get_Attribute_Single | Returns the content of the specified attribute.                       |
| 0x10            | N/A          | Yes                | Set_Attribute_Single | Modifies a DeviceNet Object attribute value.                          |
| 0x05            | N/A          | Yes                | Reset                | Used to reset the Inactivity/Watchdog Timer associated with a Con-    |
|                 |              |                    |                      | nection Object. When a Connection in the Timed Out or Deferred        |
|                 |              |                    |                      | Delete state receives a Reset request it also transitions back to the |
|                 |              |                    |                      | Established state.  |
| 0x08            | Yes          | N/A                | Create               | Used to instantiate a Connection Object.                              |
| 0x09            | N/A          | Yes                | Delete               | Used to delete a Connection Object and to release all associated      |
|                 |              |                    |                      | resources.  |
| 0x0D            | N/A          | Yes4               | Apply_Attributes     | Used to deliver the Connection Object to the application, which       |
|                 |              |                    |                      | performs the set of tasks necessary to create the specified           |
|                 |              |                    |                      | connection.   |

TAB. 6.13 CONNECTION CLASS SERVICES

 $1\ Only\ Explicit\ Connection, 2\ Only\ Polled\ I/O\ Connection, 3\ Only\ COS/Cyclic\ I/O\ Connection, 4\ Only\ Dynamic\ Explicit\ Connections$ 

#### 6.6 0X0F PARAMETER OBJECT

| ATTR ID | ACCESS | NAME          | DATA TYPE | DESCRIPTION OF ATTRIBUTE         | SEMANTICS OF VALUES                 | DEFAULT |
|---------|--------|---------------|-----------|----------------------------------|-------------------------------------|---------|
|         | RULE   |               |           |                                  |                                     |         |
| 1       | Get    | Revision      | UINT      | Revision of this object.         | If updates that require an          | 1       |
|         |        |               |           |                                  | increase in this value are made,    |         |
|         |        |               |           |                                  | then the value of this attribute    |         |
|         |        |               |           |                                  | increases by 1.                     |         |
| 2       | Get    | Number of     | UINT      | Maximum instance number of an    | The largest instance number         | 0       |
|         |        | Instances     |           | object currently created in this | of a created object at this class   |         |
|         |        |               |           | class level of the device.       | hierarchy level.                    |         |
| 8       | Get    | Parameter     | UINT      | Bits that describe parameters.   |                                     | 0x0C    |
|         |        | Class         |           |                                  |                                     |         |
|         |        | Descriptor    |           |                                  |                                     |         |
| 9       | Get    | Configuration | UINT      | Instance number of the configu-  | This attribute shall be set to zero | 0       |
|         |        | Assembly      |           | ration assembly.                 | if a configuration assembly is not  |         |
|         |        | Instance      |           |                                  | supported.                          |         |

TAB. 6.14 PARAMETER CLASS ATTRIBUTES

| SERVICE | SUP   | PORTED   | SERVICE NAME         | DESCRIPTION OF SERVICE                                  |
|---------|-------|----------|----------------------|---|
| CODE    | CLASS | INSTANCE |                      |   |
| 0x0E    | Yes   | N/A      | Get_Attribute_Single | Returns the content of the specified attribute.         |
| 0x15    | Yes   | N/A      | Restore              | Restores all parameter values from non-volatile memory. |
| 0x16    | Yes   | N/A      | Save                 | Saves all parameter values to non–volatile memory.      |

TAB. 6.15 PARAMETER CLASS SERVICES

# 6.7 0X64 VENDOR SPECIFIC CLASSES OF THE BUS MODULE

These classes are for control of the bus module. It has only one instance. The following table shows an overview of all attributes. For more details refer to chapter 9.

| CLASS ID | GROUPS OF ATTRIBUTES   | DESCRIPTION   |
|----------|------------------------|---|
| 0x64     | Configured device type | For every slot the configured power controller is shown.        |
|          | Current device type    | For every slot the current connected power controller is shown. |
|          | Bus module setup       | Configuration of the bus module.                                |

#### TAB. 6.16 BUS MODULE ATTRIBUTES

| ATTR ID | ACCESS | NAME         | DATA TYPE | DESCRIPTION OF ATTRIBUTE         | SEMANTICS OF VALUES               | DEFAULT |
|---------|--------|--------------|-----------|----------------------------------|-----------------------------------|---------|
|         | RULE   |              |           |                                  |                                   |         |
| 1       | Get    | Revision     | UINT      | Revision of this object.         | If updates that require an        | 1       |
|         |        |              |           |                                  | increase in this value are made,  |         |
|         |        |              |           |                                  | then the value of this attribute  |         |
|         |        |              |           |                                  | increases by 1.                   |         |
| 2       | Get    | Max Instance | UINT      | Maximum instance number of an    | The largest instance number       | 1       |
|         |        |              |           | object currently created in this | of a created object at this class |         |
|         |        |              |           | class level of the device.       | hierarchy level.                  |         |

#### TAB. 6.17 VENDOR SPECIFIC OBJECTS CLASS ATTRIBUTES

| SERVICE | SUPPORTED |          | SERVICE NAME         | DESCRIPTION OF SERVICE                          |
|---------|-----------|----------|----------------------|---|
| CODE    | CLASS     | INSTANCE |                      |   |
| 0x0E    | Yes       | Yes      | Get_Attribute_Single | Returns the content of the specified attribute. |
| 0x10    | N/A       | Yes      | Set_Attribute_Single | Modifies a DeviceNet Object attribute value.    |

TAB. 6.18 VENDOR SPECIFIC OBJECT SERVICES

# 6.8 0X65-0X66 VENDOR SPECIFIC CLASSES FOR Thyro-S/Thyro-A/Thyro-AX

These two classes are for control of the Thyro-S, Thyro-A and Thyro-AX. Each class has one instance for every slot. For example, if you choose 3 slots (power controllers), then every class has 3 instances. Table 6.19 shows an overview of all attributes. For more details refer to chapter 9.

| CLASS ID | GROUPS OF ATTRIBUTES   | DESCRIPTION   |  |
|----------|------------------------|---|--|
| 0x65     | Actual values          | This values showing the actual state of the Thyro-S/Thyro-A/Thyro-AX.         |  |
|          | Functions              | Via these output values certain functions in the Thyro-S/Thyro-A/Thyro-AX can |  |
|          |                        | be executed.  |  |
|          | Hardware               | Detail description of the Thyro-S/Thyro-A/Thyro-AX hardware.                  |  |
| 0x66     | Operating mode         | Configuration of the operation modes.   |  |
|          | Times                  | Specified time depending on operation mode.                                   |  |
|          | Controls               | Configuration of the regulation.  |  |
|          | Limit                  | Limit configuration for voltage, current and power.                           |  |
|          | Control characteristic | Control of the setpoint characteristic.                                       |  |
|          | Analog outputs         | Configuration of the analog outputs.  |  |
|          | Monitoring             | Monitoring of mains voltage and load.   |  |
|          | Miscellaneous          | Some other configurations.  |  |

## TAB. 6.19 Thyro-S, Thyro-A AND Thyro-AX ATTRIBUTES

| ATTR ID | ACCESS<br>RULE | NAME         | DATA TYPE | DESCRIPTION OF ATTRIBUTE  | SEMANTICS OF VALUES  | DEFAULT |
|---------|----------------|--------------|-----------|---|--|---------|
| 1       | Get            | Revision     | UINT      | Revision of this object.  | If updates that require an increase in this value are made, then the value of this attribute increases by 1. | 1       |
| 2       | Get            | Max Instance | UINT      | Maximum instance number of an object currently created in this class level of the device. | The largest instance number of a created object at this class hierarchy level.                               | 1-8     |

#### TAB. 6.20 VENDOR SPECIFIC OBJECTS CLASS ATTRIBUTES

| SERVICE | SUPPORTED |          | SERVICE NAME         | DESCRIPTION OF SERVICE                          |
|---------|-----------|----------|----------------------|---|
| CODE    | CLASS     | INSTANCE |                      |   |
| 0x0E    | Yes       | Yes      | Get_Attribute_Single | Returns the content of the specified attribute. |
| 0x10    | N/A       | Yes      | Set_Attribute_Single | Modifies a DeviceNet Object attribute value.    |

### TAB. 6.21 VENDOR SPECIFIC OBJECT SERVICES

## 7. DEVICENET STATUS LEDS

For trouble shooting the DeviceNet card has two LEDs. The meaning of these LEDs is described in the DeviceNet specifications. An LED test is performed at power-up to allow a visual inspection to be performed.

#### Module Status LED

This bi-color (green/red) LED provides device status. It indicates whether or not the device has power and is operating properly. Table 7.1 defines the Module Status LED states. The states shown reflect the device states specified in the Identity Object.

| FOR THIS STATE      | LED IS:              | TO INDICATE  |
|---------------------|----------------------|--|
| No Power            | Off                  | There is no power applied to the device.                                 |
| Device Operational  | Green                | The device is operating in a normal condition.                           |
| Device in Standby   | Flashing Green       | The device needs commissioning due to configuration missing, incom-      |
| (The Device Needs   |                      | plete or incorrect. The Device may be in the Standby state. Refer to the |
| Commissioning)      |                      | Identity Object in Volume 1, CIP Common, Chapter 5: Object Library.      |
| Minor Fault         | Flashing Red         | Recoverable Fault  |
| Unrecoverable Fault | Red                  | The device has an unrecoverable fault; may need replacing.               |
| Device Self Testing | Flashing Red & Green | The Device is in Self Test.  |
|                     |                      | Refer to the Identity Object in Volume II for Device states.             |

TAB. 7.1 MODULE STATUS LED

#### Network Status LED

This bi-color (green/red) LED indicates the status of the communication link. Table 7.2 defines the Network Status LED states. The states shown reflect the network access state machine.

| FOR THIS STATE        | LED IS:              | TO INDICATE  |
|-----------------------|----------------------|--|
| Not Powered           | Off                  | Device is not on-line.   |
| Not On-line           |                      | - The device has not completed the Dup_MAC_ID test yet.                |
|                       |                      | - The device may not be powered, look at Module Status LED.            |
| On-line,              | Flashing Green       | Device is on-line but has no connections in the established state.     |
| Not Connected         |                      | - The device has passed the Dup_MAC_ID test, is on-line, but has no    |
|                       |                      | established connections to other nodes.                                |
|                       |                      | - For a UCMM capable device it means that the device has no establis-  |
|                       |                      | hed connections.   |
| Link OK               | Green                | The device is on-line and has connections in the established state.    |
| On-line,              |                      | - For a Group 2 Only device it means that the device is allocated to a |
| Connected             |                      | Master.  |
|                       |                      | - For a UCMM capable device it means that the device has one or more   |
|                       |                      | established connections.   |
| Connection Time-Out   | Flashing Red         | One or more I/O Connections are in the Timed–Out state.                |
| Critical Link Failure | Red                  | Failed communication device. The device has detected an error that     |
|                       |                      | has rendered it incapable of communicating on the network (Duplica-    |
|                       |                      | te MAC ID, or Bus-off).  |
| Communication         | Flashing Red & Green | A specific Communication Faulted device. The device has detected a     |
| Faulted and Received  |                      | Network Access error and is in the Communication Faulted state. The    |
| an Identify Comm.     |                      | device has subsequently received and accepted an Identify Communi-     |
| Fault Request -       |                      | cation Faulted Request - Long Protocol message.                        |
| Long Protocol         |                      |  |

TAB. 7.2 NETWORK STATUS LED

## 8. ASSEMBLY

## 8.1 ASSEMBLY 101: SETPOINT (OUTPUT FOR POLL)

| BYTE | TYPE | VALUE                     |
|------|------|---------------------------|
| 0-1  | UINT | Setpoint master X1        |
|      |      | (4096 == 100[%])          |
| 2-3  | UINT | Setpoint master X2        |
|      |      | (4096 == 100[%])          |
| •••  | •••  |                           |
|      | UINT | Setpoint master X "Slots" |
|      |      | (4096 == 100[%])          |

## TAB. 8.1 OUTPUT ASSEMBLY 101

With Thyro-S the setpoint is interpreted as the operating mode.

| SETPOINT     | OPERATING MODE | TOTAL SETPOINT |
|--------------|----------------|----------------|
| 0 to 409     | Off            | 0              |
| 410 to 1091  | 1/5            | 819            |
| 1092 to 1706 | 1/3            | 1365           |
| 1707 to 3071 | 1/2            | 2047           |
| 3072 to 4096 | ON             | 4096           |

TAB. 8.2 INTERPRETATION OF THE MASTER SETPOINT FOR Thyro-S

# 8.2 ASSEMBLY 102: SETPOINT, STATE... (INPUT FOR POLL)

| BYTE  | TYPE | VALUE                           | PORT |
|-------|------|---------------------------------|------|
| 0-1   | UINT | Total setpoint (4096 == 100[%]) | X1   |
| 2-3   | UINT | Thyro-AS error (Table ???)      |      |
| 4-5   | UINT | Thyro-AS state (Table ???)      |      |
| 6-7   | UINT | Total setpoint (4096 == 100[%]) | X2   |
| 8-9   | UINT | Thyro-AS error (Table ???)      |      |
| 10-11 | UINT | Thyro-AS state (Table ???)      |      |
|       | •••  |                                 | •••  |
|       | UINT | Total setpoint (4096 == 100[%]) | Xmax |
|       | UINT | Thyro-AS error (Table ???)      |      |
|       | UINT | Thyro-AS state (Table ???)      |      |

TAB. 8.3 INPUT ASSEMBLY 102

## 8.3 ASSEMBLY 103: ACTUAL VALUE POWER

| BYTE | TYPE | VALUE    | PORT    |
|------|------|----------|---------|
| 0-3  | REAL | Power L1 | X1      |
| 4-7  | REAL | Power L3 | 2 phase |
| 8-11 | REAL | Power L1 | X2      |
|      |      |          | 1 phase |
|      |      |          |         |
|      | REAL | Power L1 | Xmax    |
|      | REAL | Power L2 | 3 phase |
|      | REAL | Power L3 |         |
|      |      |          |         |

TAB. 8.4 INPUT ASSEMBLY 103

## 8.4 ASSEMBLY 104: ACTUAL VALUE VOLTAGE LOAD

| BYTE | TYPE | VALUE           | PORT    |
|------|------|-----------------|---------|
| 0-3  | REAL | Voltage Load L1 | X1      |
| 4-7  | REAL | Voltage Load L3 | 2 phase |
| 8-11 | REAL | Voltage Load L1 | X2      |
|      |      |                 | 1 phase |
|      | •••  |                 |         |
| •••  | UNIT | Voltage Main L1 | Xmax    |
|      | UNIT | Voltage Main L2 | 3 phase |
|      | REAL | Voltage Main L3 |         |

TAB. 8.5 INPUT ASSEMBLY 104

## 8.5 ASSEMBLY 105: ACTUAL VALUE CURRENT

| BYTE | TYPE | VALUE      | PORT    |
|------|------|------------|---------|
| 0-3  | REAL | Current L1 | X1      |
| 4-7  | REAL | Current L3 | 2 phase |
| 8-11 | REAL | Current L1 | X2      |
|      |      |            | 1 phase |
|      |      |            |         |
|      | REAL | Current L1 | Xmax    |
|      | REAL | Current L2 | 3 phase |
|      | REAL | Current L3 |         |

TAB. 8.6 INPUT ASSEMBLY 105

## 8.6 ASSEMBLY 106: VOLTAGE MAIN

| BYTE | TYPE | VALUE           | PORT    |
|------|------|-----------------|---------|
| 0-1  | UINT | Voltage Main L1 | X1      |
| 2-3  | UINT | Voltage Main L3 | 2 phase |
| 4-5  | UINT | Voltage Main L1 | X2      |
|      |      |                 | 1 phase |
|      |      |                 | •••     |
|      | UINT | Voltage Main L1 | Xmax    |
|      | UINT | Voltage Main L2 | 3 phase |
|      | UINT | Voltage Main L3 |         |

TAB. 8.7 INPUT ASSEMBLY 106

## 9. VENDOR SPECIFIC ATTRIBUTES

All attributes are listed in the following tables. The attributes are split into 3 objects (0x64-0x66). The epath to a parameter is "20 Class.ID 24 Instance ID 30 Attr.ID" for example the epath to the "Setpoint Master X1" is 20 65 24 01 30 64 (all values hex).

#### 9.1 ATTRIBUTES OF CLASS 0X64

This class has just 1 instance.

| ATTR ID | VALUE                     | TYPE  | VALUE RANGE   | R/W |
|---------|---------------------------|-------|---------------|-----|
| 100     | X1 configured device type | USINT | See Table 9.3 | r   |
| 101     | X2 configured device type | USINT | See Table 9.3 | r   |
| 102     | X3 configured device type | USINT | See Table 9.3 | r   |
| 103     | X4 configured device type | USINT | See Table 9.3 | r   |
| 104     | X5 configured device type | USINT | See Table 9.3 | r   |
| 105     | X6 configured device type | USINT | See Table 9.3 | r   |
| 106     | X7 configured device type | USINT | See Table 9.3 | r   |
| 107     | X8 configured device type | USINT | See Table 9.3 | r   |

TAB. 9.1 CONFIGURED DEVICE TYPE

| ATTR ID | VALUE                  | TYPE  | VALUE RANGE   | R/W |
|---------|------------------------|-------|---------------|-----|
| 108     | X1 current device type | USINT | See Table 9.3 | r   |
| 109     | X2 current device type | USINT | See Table 9.3 | r   |
| 110     | X3 current device type | USINT | See Table 9.3 | r   |
| 111     | X4 current device type | USINT | See Table 9.3 | r   |
| 112     | X5 current device type | USINT | See Table 9.3 | r   |
| 113     | X6 current device type | USINT | See Table 9.3 | r   |
| 114     | X7 current device type | USINT | See Table 9.3 | r   |
| 115     | X8 current device type | USINT | See Table 9.3 | r   |
|         |                        |       |               |     |

TAB. 9.2 CURRENT DEVICE TYPE

| VALUE | ТҮРЕ                             |
|-------|----------------------------------|
| 0     | None                             |
| 4     | Thyro-S 1SH1                     |
| 5     | Thyro-S 1SHRL1                   |
| 20    | Thyro-A 1AH1                     |
| 21    | Thyro-A 1AHRL1/Thyro-AX 1AHRL2   |
| 22    | Thyro-A 1AHRLP1/Thyro-AX 1AHRLP2 |
| 24    | Thyro-A 2AH1                     |
| 25    | Thyro-A 2AHRL1/Thyro-AX 2AHRL2   |
| 26    | Thyro-A 2AHRLP1/Thyro-AX 2AHRLP2 |
| 28    | Thyro-A 3AH1                     |
| 29    | Thyro-A 3AHRL1/Thyro-AX 3AHRL2   |
| 30    | Thyro-A 3AHRLP1/Thyro-AX 3AHRLP2 |
| 129   | Thyro-A 1AC01                    |
| 130   | Thyro-A 1AC02                    |
| 131   | Thyro-A 1AC03                    |

#### TAB. 9.3 POWER CONTROLLER TYPE

| ATTR ID | VALUE                 | TYPE  | VALUE RANGE     | COMBO-OPT      | R/W | DEFAULT |
|---------|-----------------------|-------|-----------------|----------------|-----|---------|
| 130     | Actual values average | USINT | 03              | Off, 5, 10, 20 | r/w | Off     |
|         |                       |       |                 | values         |     |         |
| 131     | Without IO connection | BYTE  | (Bit 0 Setpoint |                |     |         |
|         |                       |       | master = 0)     | No, Yes        |     | No      |
|         |                       |       | (Bit 1 Digital  |                |     |         |
|         |                       |       | out = 0)        | No, Yes        | r/w | No      |

#### TAB. 9.4 BUS MODULE SETUP

| ATTR ID | VALUE       | TYPE | VALUE RANGE   | COMBO-OPT | R/W |
|---------|-------------|------|---------------|-----------|-----|
| 120     | Digital out | BYTE | Bit 0 == X1.5 | ,         |     |
|         |             |      | Bit 1 == X2.5 |           |     |
|         |             |      |               | Off, On   | r/w |

#### TAB. 9.5 DIGITAL OUT

## 9.2 ATTRIBUTES OF CLASS 0X65

This class has 1 instance for every power controller.

| ATTR ID | SETPOINT        | TYPE | UNIT           | R/W |
|---------|-----------------|------|----------------|-----|
| 100     | Setpoint master | UINT | 4096 == 100[%] | r/w |

TAB. 9.6 SETPOINTS

| 14  | C03          | ×        | ×               | ×          | ×               |          |                 |            |                 |          |                 |            |                 | ×           | ×           | ×              | ×                      | ×               | ×             | ×           | ×              | ×              |
|---|--------------|----------|-----------------|------------|-----------------|----------|-----------------|------------|-----------------|----------|-----------------|------------|-----------------|-------------|-------------|----------------|------------------------|-----------------|---------------|-------------|----------------|----------------|
| yro-A   | C02          |          | ×               | ×          | ×               |          |                 |            |                 |          |                 |            |                 |             | ×           | ×              | ×                      | ×               | ×             | ×           | ×              | ×              |
| 느   | C01          | ×        | ×               | ×          | ×               |          |                 |            |                 |          |                 |            |                 | ×           | ×           | ×              | ×                      | ×               | ×             | ×           | ×              | ×              |
| Thyro-5 15   Thyro-A IA/Thyro-AX1A   Thyro-A2A/Thyro-AX2A   Thyro-A3A/Thyro-AX3A   Thyro-A 1A | ТЫРТ/НВГЬТ   | ×        | ×               | ×          | ×               | ×        | ×               | ×          | ×               | ×        | ×               | ×          | ×               | ×           | ×           | ×              | ×                      | ×               | ×             | ×           | ×              | ×              |
| A3A/Thy   | HBL1/HRL2    |          | ×               | ×          | ×               |          | ×               | ×          | ×               |          | ×               | ×          | ×               |             | ×           | ×              | ×                      | ×               | ×             | ×           | ×              | ×              |
| Thyro-  | lΗ           |          | ×               |            | ×               |          | ×               |            | ×               |          | ×               |            | ×               |             | ×           | ×              | ×                      | ×               | ×             | ×           | ×              | ×              |
| AX2A  | HBLP1/HRLP2  | ×        | ×               | ×          | ×               |          |                 |            |                 | ×        | ×               | ×          | ×               | ×           | ×           | ×              | ×                      | ×               | ×             | ×           | ×              | ×              |
| !AThyro-  | 7184/เา84    | İ        | ×               | ×          | ×               |          |                 |            |                 |          | ×               | ×          | ×               |             | ×           | ×              | ×                      | ×               | ×             | ×           | ×              | ×              |
| Thyro-A.2   | lН           |          | ×               |            | ×               |          |                 |            |                 |          | ×               |            | ×               |             | ×           | ×              | ×                      | ×               |               | ×           | ×              | ×              |
|   | THRLP1/HRLP2 | l        |                 |            | П               |          |                 |            |                 |          | _               |            | _               |             |             |                |                        |                 | ×             |             |                |                |
| Thyro-AX  | אנרו/אנר     | ×        | ×               | ×          | ×               |          |                 |            |                 |          |                 |            |                 | ×           | ×           | ×              | ×                      | ×               | ×             | ×           | ×              | ×              |
| ro-A 1A/  | lΗ           |          | ×               | ×          | ×               |          |                 |            |                 |          |                 |            |                 |             | ×           | ×              | ×                      | ×               | ×             | ×           | ×              | ×              |
| S<br>F  | ווי          |          | ×               |            | ×               |          |                 |            |                 |          |                 |            |                 |             | ×           | ×              | ×                      | ×               | ×             | ×           | ×              | ×              |
| yro-S 1   | lН           |          | ×               | ×          | ×               |          |                 |            |                 |          |                 |            |                 |             | ×           | ×              | ×                      |                 | ×             | ×           | ×              | ×              |
| Ė   | 211          |          |                 |            |                 |          |                 |            |                 |          |                 |            |                 |             | ^           | ^              | ^                      |                 | Î             |             |                |                |
|   | R/W          |          |                 |            |                 |          |                 |            |                 |          |                 |            |                 |             |             |                |                        |                 |               |             |                |                |
|   | 83           | -        | _               | _          | -               | -        | r               | _          | r               | -        | _               | _          | r               | -           | r           | _              |                        | -               | -             | -           | _              | -              |
|   |              |          |                 |            |                 |          |                 |            |                 |          |                 |            |                 |             |             |                |                        | e e             |               |             |                |                |
|   |              |          |                 |            |                 |          |                 |            |                 |          |                 |            |                 |             |             | 4096 == 100%   | 4096 == 100%           | 18000 == 180°el |               |             | 177            | 222            |
|   | _            |          |                 |            |                 |          |                 |            |                 |          |                 |            |                 |             |             | , ==           | , ==                   | == 0            | ۵             |             | see table ???  | see table ???  |
|   | UNIT         | 8        | >               | Α          | >               | >        | ^               | ×          | ^               | ≥        | ^               | Α          | ^               | ×           | Ç           | 4096           | 4096                   | 1800            | period        | sh          | see t          | see t          |
|   |              |          |                 |            |                 |          |                 |            |                 |          |                 |            |                 |             |             |                |                        |                 |               |             |                |                |
|   |              |          |                 |            |                 |          |                 |            |                 |          |                 |            |                 |             |             |                |                        |                 |               |             |                |                |
|   | TYPE         | REAL     | REAL            | REAL       | UINT            | REAL     | REAL            | REAL       | UINT            | REAL     | REAL            | REAL       | UINT            | REAL        | INT         | UINT           | UINT                   | UINT            | UINT          | UINT        | WORD           | WORD           |
|   | _            | ~        | ~               | ~          | ارا             | ~        | Ж               | <u>~</u>   | ٦               | ~        | В               | В          | ח               | æ           | =           | $\cap$         | ר                      | )               | -             |             | >              | >              |
|   |              |          |                 |            |                 |          |                 |            |                 |          |                 |            |                 |             |             |                |                        |                 |               |             |                |                |
|   |              |          |                 |            |                 |          |                 |            |                 |          |                 |            |                 |             |             |                |                        |                 |               |             |                |                |
|   |              |          |                 |            |                 |          |                 |            |                 |          |                 |            |                 |             |             |                |                        |                 |               |             |                |                |
|   |              |          |                 |            |                 |          |                 |            |                 |          |                 |            |                 |             |             |                | Setpoint terminal X2.4 |                 |               |             |                |                |
|   | .UE          |          | =               |            | 17              |          | L2              |            | L2              |          | L3              |            | L3              |             |             | t              | ninal                  | ha              | a e           |             | e.             | 5              |
|   | ACTUAL VALUE | _        | Voltage Load L1 | []         | Voltage Main L1 | 7        | Voltage Load L2 | 2          | Voltage Main L2 | <u>س</u> | Voltage Load L3 | L3         | Voltage Main L3 | wer         | Temperature | Total setpoint | tern:                  | On-angle alpha  | On-time value | me          | Thyro-AS state | Thyro-AS error |
|   | IUAL         | Power L1 | tage            | Current L1 | tage            | Power L2 | age             | Current L2 | tage            | Power L3 | tage            | Current L3 | tage            | Total power | pera        | al set         | point                  | angl            | time          | Period time | ro-A           | ro-A           |
|   | AC.          | Pov      | Š               | Cur        | ļo<br>V         | Po       | Volt            | J          | Volt            | Š        | Vol             | Ğ          | Volt            | Tota        | Ten         | Tot            | Set                    | o<br>o          | င်            | Peri        | Ţ              | Ē              |
|   |              |          |                 |            |                 |          |                 |            |                 |          |                 |            |                 |             |             |                |                        |                 |               |             |                |                |
|   |              |          |                 |            |                 |          |                 |            |                 |          |                 |            |                 |             |             |                |                        |                 |               |             |                |                |
|   | ATTR ID      |          | _               | 2          | 4               |          | 1               | ~          | 4               |          | _               | 2          | 4               | 0           | _           | 2              | 4                      | ٠,              | _             |             | _              | 4              |
|   | AT           | 110      | 111             | 112        | 114             | 120      | 121             | 122        | 124             | 130      | 131             | 132        | 134             | 140         | 141         | 142            | 144                    | 146             | 147           | 148         | 153            | 154            |
|   | ۵            |          |                 |            |                 |          |                 |            |                 |          |                 |            |                 |             |             |                |                        |                 |               |             |                |                |
|   | O.9          | 33       | 34              | 35         | 37              | 39       | 40              | 4          | 43              | 45       | 46              | 47         | 49              | 51          | 52          | 53             | 55                     | 57              | 28            | 29          | 63             | 2              |

ACTUAL VALUES

| DESCRIPTION                         |       | Thyro-A/Thyro-AX              |             | Thyro-S                    |             |
|-------------------------------------|-------|-------------------------------|-------------|----------------------------|-------------|
| Thyro-S, Thyro-A and Thyro-AX       | BIT   | LEDs                          | RELAY*      | LEDs                       | RELAY*      |
| Frequency measurement               | Bit0  | Pulse Inhibit LED flashes     | dropped out | Test LED flashes slowly    | dropped out |
| outside of 47 Hz to 63 Hz           |       | slowly                        |             |                            |             |
| SYNC error, no zero crossing within | Bit1  | Pulse Inhibit LED flashes     | dropped out | Test LED flashes slowly    | dropped out |
| the gate                            |       | slowly                        |             |                            |             |
| Temperature monitoring triggered    | Bit2  | Load Fault LED flashes        | dropped out | Load Fault flashes slowly  | dropped out |
|                                     |       | slowly                        |             |                            |             |
| Load error                          | Bit3  | Load Fault LED on             | dropped out | Load Fault on              | dropped out |
| Flash values invalid                | Bit4  | Pulse Inhibit LED and Load    | dropped out | Test LED and               | dropped out |
|                                     |       | Fault LED flash fast simulta- |             | Load Fault LED flash       |             |
|                                     |       | neously                       |             | fast simultaneously        |             |
| Mains Undervoltage                  | Bit5  | Pulse Inhibit LED,            | dropped out | Load Fault LED and         | dropped out |
| (< AD_P_SPG_MIN)                    |       | Load Fault LED and            |             | Test LED on                |             |
|                                     |       | Test-LED on                   |             |                            |             |
| Mains Overvoltage                   | Bit6  | none                          | energised   | none                       | energised   |
| (> AD_P_SPG_MAX)                    |       |                               |             |                            |             |
| Master/Slave error (only with 2A)   | Bit8  | none                          | energised   | only with Thyro-A/Thyro-AX |             |
| Undervoltage Limit                  | Bit9  | none                          | energised   | only with Thyro-A/Thyro-AX |             |
| Overvoltage Limit                   | Bit10 | none                          | energised   | only with Thyro-A/Thyro-AX |             |
| Undercurrent Limit                  | Bit11 | none                          | energised   | only with Thyro-A/Thyro-AX |             |
| Overcurrent Limit                   | Bit12 | none                          | energised   | only with Thyro-A/Thyro-AX |             |
| Low Power Limit                     | Bit13 | none                          | energised   | only with Thyro-A/Thyro-AX |             |
| High Power Limit                    | Bit14 | none                          | energised   | only with Thyro-A/Thyro-AX |             |

Thyro-S, Thyro-A AND Thyro-AX ERROR

| DESCRIPTION                           |       | Thyro-A/Thyro-AX           |           | Thyro-S                     |             |
|---------------------------------------|-------|----------------------------|-----------|-----------------------------|-------------|
| Thyro-S, Thyro-A and Thyro-AX         | BIT   | LEDs                       | RELAY*    | LEDs                        | RELAY*      |
| Pulse blocking active                 | Bit0  | Pulse Inhibit LED on       | energised | none                        | energised   |
| (bridge X2.1-X2.2open)                |       |                            |           |                             |             |
| Mains frequency is 60 Hz              | Bit2  | none                       | energised | none                        | energised   |
| U limiting active                     | Bit4  | Pulse Inhibit LED and Load | energised | only with Thyro-A/Thyro-AX  |             |
|                                       |       | Fault LED flash slowly     |           |                             |             |
|                                       |       | alternately                |           |                             |             |
| I limiting active                     | Bit5  | Pulse Inhibit LED and Load | energised | only with Thyro-A/Thyro-AX  |             |
|                                       |       | Fault LED flash slowly     |           |                             |             |
|                                       |       | alternately                |           |                             |             |
| P limiting active                     | Bit6  | Pulse Inhibit LED and Load | energised | only with Thyro-A/Thyro-AX  |             |
|                                       |       | Fault LED flash slowly     |           |                             |             |
|                                       |       | alternately                |           |                             |             |
| Relay status                          | Bit8  | none                       | on/off    | none                        | on/off      |
| (0=relay off/1=relay on)              |       |                            |           |                             |             |
| Device disconnected                   | Bit9  |                            |           |                             | _           |
| Wrong device                          | Bit10 |                            |           |                             |             |
| Busmodul aktiv (0=no bus              | Bit11 | none                       | energised | none                        | energised   |
| module/1=bus modul active)            |       |                            |           |                             |             |
| Thyristor short-circuit (Thyro-S)     | Bit14 | only with Thyro-S          |           | Test LED and                | dropped out |
|                                       |       |                            |           | Load Fault LED flash slowly |             |
|                                       |       |                            |           | alternately                 |             |
| Failure in rotating field/phase (only | Bit15 | Pulse Inhibit LED and Test | energised | only with Thyro-A/Thyro-AX  |             |
| Thyro 2A or 3A)                       |       | LED flash slowly simulta-  |           |                             |             |
|                                       |       | neously                    |           |                             |             |

#### Thyro-S, Thyro-A AND Thyro-AX STATE

<sup>\*</sup> The table only shows the default configuration of the relay function. The relay only exists in the H RL1, H RLP1, H RL2 or H RLP2 device, not in the H1 types.

| ATTR ID | VALUE                | TYPE | VALUE RANGE | COMBO-OPT | UNIT | R/W | DEFAULT |
|---------|----------------------|------|-------------|-----------|------|-----|---------|
| 170     | Regulator suppressor | BOOL | 01          | Off, On   |      | r/w | Off     |

#### TAB. 9.7 FUNCTION

| ATTR ID | VALUE                        | TYPE  | VALUE RANGE | COMBO-OPT | UNIT | R/W | DEFAULT |
|---------|------------------------------|-------|-------------|-----------|------|-----|---------|
| 180     | Power controller rated       | UINT  | 065535      |           | A    | r   | Туре    |
|         | current                      |       |             |           |      |     |         |
| 181     | Power controller             | UINT  | 01000       |           | V    | r   | Туре    |
|         | connection voltage           |       |             |           |      |     |         |
| 182     | Power controller rated power | UDINT | 0           |           | W    | r   | Туре    |
| 183     | Device                       | UINT  | 065535      |           |      | r   | Туре    |
| 184     | Equipment                    | UINT  | 065535      |           |      | r   | Туре    |
| 185     | Special edition              | UINT  | 065535      |           |      | r   | Туре    |
|         |                              |       |             |           |      |     |         |

TAB. 9.8 HARDWARE PARAMETER

#### 9.3 ATTRIBUTES OF CLASS 0X66

|   | This clas    | s ha             | s 1 | ins       | tance          | for e | very  | power c      | ont          | troller                               | :                         |                          |              |                    |                    |            |                  |         |
|---|--------------|------------------|-----|-----------|----------------|-------|---|--------------|--------------|---------------------------------------|---------------------------|--------------------------|--------------|--------------------|--------------------|------------|------------------|---------|
|   | DEFAULT      | Type             |     | 14        |                |       |   | DEFALIIT     |              | a dk                                  | 9                         | 9                        | 20           | 20                 | 0                  | 3          | 100              |         |
| 14  | C03          | ×                |     |           |                |       | 14  | 203          |              | <                                     | ×                         | ×                        | ×            | ×                  | ×                  | ×          | ×                |         |
| Thyro-A1A   | C02          | ×                |     |           |                |       | /ro-A   | 700          |              |                                       | ×                         | ×                        |              |                    |                    |            |                  |         |
| Ę   | COJ          | ×                |     |           |                |       | Ę   | 100          |              | <                                     | ×                         | ×                        | ×            | ×                  | ×                  | ×          | ×                |         |
| Thyro-A 3A/Thyro-AX3A                                   | HBLP1/HRLP2  | ×                |     | ×         |                |       | -AXX3A  | TRLP1/HRLP2  | ۱,           | <                                     | ×                         | ×                        | ×            | ×                  | ×                  | ×          | ×                |         |
| 3V/III)vii  | HBL1/HRL2    | ×                |     | ×         |                |       | 3A/Thyr   | HBL1/HRL2    | ١,           | <                                     | ×                         | ×                        | ×            | ×                  | ×                  | ×          | ×                |         |
| Thurs.  | lН           | ×                |     | ×         |                |       | Thyro-A34/Thyro-AX34 Thyro-A1A                            | l H          | ١,           | <                                     | ×                         | ×                        | ×            | ×                  | ×                  | ×          | ×                |         |
| AX2A  | HBLP1/HRLP2  | ×                |     |           |                |       | AXZA  | HRLP1/HRLP2  | ,            | <                                     | ×                         | ×                        | ×            | ×                  | ×                  | ×          | ×                |         |
| MThyro  | HBL1/HRL2    | ×                |     |           |                |       | MThyro  | тыгл/нвг2    | ١,           | <                                     | ×                         | ×                        | ×            | ×                  | ×                  | ×          | ×                |         |
| Thyro-A.  | lН           | ×                |     |           |                |       | Thyro-A.  | l H          | П            | <                                     | ×                         | ×                        | ×            | ×                  | ×                  | ×          | ×                |         |
| X1X   | ТВГЬ1/НВГЬ   | ×                |     |           |                |       | X1X   | ТВГЬ1/НВГЬ   | . 1          | <                                     | ×                         | ×                        | ×            | ×                  | ×                  | ×          | ×                |         |
| VThyroA   | אנרו/אנר     | ×                |     |           |                |       | VIIIyro-A   | 718H/118H    | . 1          | `<br><                                | ×                         | ×                        | ×            | ×                  | ×                  | ×          | ×                |         |
| Thyro-S15   Thyro-A1A/Thyro-AX1A   Thyro-A2A/Thyro-AX2A | lН           | ×                |     |           |                |       | Thyro-S 15   Thyro-A IA/Thyro-AX1A   Thyro-A24/Thyro-AX2A | l H          | ď            | `<br><                                | ×                         | ×                        | ×            | ×                  | ×                  | ×          | ×                |         |
| 15  | нвгі         | Ĥ                |     |           |                |       | 15  | IJAH         | -            |                                       | Ĥ                         | <u> </u>                 | ×            | ^                  | Ŷ                  | <u> </u>   | ^                |         |
| Thyro-S   | lΗ           |                  |     |           |                |       | Thyro-S   | lΗ           |              |                                       |                           |                          | ×            |                    |                    |            |                  |         |
|   | >            | *                |     | _         |                |       |   | >            | *            |                                       | *                         | _                        | */           | _                  | ,                  | *          | _                |         |
|   | R/W          | r/w*             |     | r/w       |                |       |   | W W          | */٧/*        | <u> </u>                              | r/w*                      | r/w                      | r/w*         | r/w                | r/w                | r/w*       | r/w              |         |
|   |              |                  |     |           |                |       |   |              |              |                                       | _                         | -                        | -            | -                  | _                  | _          | 3/2              |         |
|   | UNIT         |                  |     |           |                |       |   | E            | -            | <del>.</del>                          | period                    | period                   | period       | period             | period             | period     | period/2         |         |
|   |              | ,                |     |           |                |       |   |              | 1            |                                       | ۵                         | ۵                        | d            | d                  | д                  | ď          | ۵                |         |
|   | COMBO-OPT    | res., TAKT, VAR, |     |           |                |       |   | COMBO-OPT    | :            |                                       |                           |                          |              |                    |                    |            |                  |         |
|   | BO-          | AKT              |     |           |                |       |   | Š            |              |                                       |                           |                          |              |                    |                    |            |                  |         |
|   | SOM          | es., T           | QTM |           |                |       |   | Š            |              |                                       |                           |                          |              |                    |                    |            |                  |         |
|   |              | _                |     |           |                |       |   |              |              |                                       |                           |                          |              |                    |                    |            |                  |         |
|   | GE GE        |                  |     |           |                |       |   | ι.           | ;            |                                       |                           |                          |              |                    |                    |            |                  |         |
|   | VALUERANGE   |                  |     |           |                |       |   | VALLIE RANGE |              |                                       |                           |                          | 0            | 0                  | 0                  |            | 2                |         |
|   | LUE          | ε:               |     | bitwise   |                |       |   | <u> </u>     | 180          | 2                                     | 0100                      | 0100                     | 01000        | 11000              | 01000              | 010        | 065535           |         |
|   | \<br> ¥      | 03               |     | bit       |                |       |   | <b>A</b>     | -            | :                                     | 0::                       | 0                        | 0            | 1                  | 0                  | 0          | 0                |         |
|   | TYPE         | USINT            |     | ш         |                |       |   | TYPE         | .   <u> </u> | Z                                     | L                         | L                        | ⊔            | <b>□</b>           | П                  | USINT      | L                |         |
|   | Σ            | ISN              |     | BYTE      |                |       |   | ž            | TNISI        | 5                                     | UINT                      | UINT                     | UINT         | UINT               | UINT               | NSI        | UINT             |         |
|   |              |                  |     |           |                |       |   |              |              | ע                                     | (gı                       | (gc                      |              | e.                 | ē                  |            | ۵.               |         |
|   |              | Operating mode   |     |           |                |       |   |              | +            | rilase aligle of the<br>1st half-wave | Soft-start time (setting) | Soft-down time (setting) |              | Max. cycle on-time | Min. cycle on-time |            | Syncronous cycle |         |
|   |              | m gu             |     | ode       |                |       |   |              | 2            | Tilase aligle o<br>1st half-wave      | time (                    | time                     | Cycle period | le oi              | le or              | ıse        | ons (            |         |
|   | UE           | ratir            |     | Load mode |                |       |   | <u> </u>     | 1 6          | a alf.                                | start                     | down                     | ed ə         | c. cyc             | . cyc              | Min. pause | cron             | address |
|   | VAL          | obe              |     | Loa       | OC             |       |   | VAILIE       | 1 4          | 1st                                   | Soft                      | Soft-                    | Cyc          | Ма                 | Min                | Min        | Syn              | add     |
|   | ا⊆           |                  |     |           | Ě              |       |   |              |              |                                       |                           |                          |              |                    |                    |            |                  |         |
|   | ATTRID VALUE | 100              |     | 101       | IINC           |       |   | ATTRID       | 1            | 2                                     | 111                       | 112                      | 113          | 114                | 115                | 116        | 117              |         |
|   | Α (          |                  |     |           | OPERATING MODE |       |   |              |              |                                       | -                         |                          |              |                    |                    |            |                  |         |
|   | P.ID         | 100              |     | 101       | OPE            |       |   |              | 1            | -                                     | 11                        | 112                      | 113          | 114                | 115                | 116        | 117              |         |
|   |              |                  |     |           |                |       |   |              |              |                                       |                           |                          |              |                    |                    |            |                  |         |

|  | DEFAULT         | Type       |            |          |            |      |            |      |      |         |            | Type                       |        | Type                               |          | Type           |                |
|--|-----------------|------------|------------|----------|------------|------|------------|------|------|---------|------------|----------------------------|--------|------------------------------------|----------|----------------|----------------|
|  | C03             | ×          |            |          |            |      |            |      |      |         |            | ×                          |        | ×                                  |          | ×              |                |
| Thyro-515   Thyro-AliA Thyro-Alia   Thyro-Alia   Thyro-Alia   Thyro-A 1A | C02             | ×          |            |          |            |      |            |      |      |         |            | ×                          |        | ×                                  |          | ×              | İ              |
| Ę  | C01             | ×          |            |          |            |      |            |      |      |         |            | ×                          |        | ×                                  |          | ×              |                |
| -AX34  | HRLP1/HRLP2     | ×          |            |          |            |      |            |      |      |         |            | ×                          |        | ×                                  |          | ×              |                |
| 13A/Thyr   | НВГ1/НВГ5       | ×          |            |          |            |      |            |      |      |         |            | ×                          |        | ×                                  |          | ×              |                |
| - Pile   | lН              | ×          |            |          |            |      |            |      |      |         |            | ×                          |        | ×                                  |          | ×              |                |
| -AX2A  | HRLP1/HRLP2     | ×          |            |          |            |      |            |      |      |         |            | ×                          |        | ×                                  |          | ×              |                |
| /2V/Thyrc  | HBL1/HRL2       | ×          |            |          |            |      |            |      |      |         |            | ×                          |        | ×                                  |          | ×              |                |
| Thyto-   | lН              | ×          |            |          |            |      |            |      |      |         |            | ×                          |        | ×                                  |          | ×              |                |
| Al XV  | HRLP1/HRLP2     | ×          |            |          |            |      |            |      |      |         |            | ×                          |        | ×                                  |          | ×              |                |
| 1A/Thyro   | HBL1/HRL2       | ×          |            |          |            |      |            |      |      |         |            | ×                          |        | ×                                  |          | ×              | İ              |
| Thyro-A  | lН              | ×          |            |          |            |      |            |      |      |         |            | ×                          |        | ×                                  |          | ×              |                |
| -515   | нвгі            |            |            |          |            |      |            |      |      |         |            |                            |        |                                    |          |                |                |
| Th   | lН              |            |            |          |            |      |            |      |      |         |            |                            |        |                                    |          |                |                |
|  | R/W             | r/w*       |            |          |            |      |            |      |      |         |            | r/w                        |        | r/w                                |          | r/w            |                |
|  | œ               | 2          |            |          |            |      |            |      |      |         |            | 2                          |        | 2                                  |          | 2              |                |
|  | LINIT           |            |            |          |            |      |            |      |      |         |            |                            |        |                                    |          |                |                |
|  | COMBO-OPT       | Uload^2,   | Uload eff, | lload^2, | lload eff, | res. | Real power | res. | res. | Without | regulation |                            |        |                                    |          |                |                |
|  | TYPE VALUERANGE | USINT 08   |            |          |            |      |            |      |      |         |            | 065535,                    | #O = O | 065535,                            | #O = Off | UINT 065535    |                |
|  | PE              | Ι          |            |          |            |      |            |      |      |         |            | <br> ≽                     |        | ₽                                  |          | Þ              |                |
|  | ₽               | ŝ          |            |          |            |      |            |      |      |         |            | 5                          |        | 5                                  |          | 5              |                |
|  | ATTRID VALUE    | Regulation |            |          |            |      |            |      |      |         |            | PID-regulator, I-part UINT |        | PID-regulator, P-part UINT 065535, |          | PID-regulator, | counter P-part |
|  | TTRIC           | 50         |            |          |            |      |            |      |      |         |            | 21                         |        | 122                                |          | 23             |                |
|  | Ā               | 120        |            |          |            |      |            |      |      |         |            | 121                        |        | 1                                  |          | 123 123        |                |
|  | P.ID            | 120        |            |          |            |      |            |      |      |         |            | 121                        |        | 122                                |          | 123            |                |
|  |                 |            |            |          |            |      |            |      |      |         |            |                            |        |                                    |          |                |                |

CONTROLS

|   |                   |                             |                              |                     | ı                          |                           |                                |
|---|-------------------|-----------------------------|------------------------------|---------------------|----------------------------|---------------------------|--------------------------------|
|   | DEFAULT           | Type                        | Type                         | Type                | 180°el                     | 0°el                      | Type                           |
| 14  | C03               | ×                           | ×                            | ×                   | ×                          | ×                         | ×                              |
| ro-A  | C02               | ×                           | ×                            |                     | ×                          | ×<br>×<br>×<br>×          | ×                              |
| Ę   | C01               | ×                           | ×                            | ×                   | ×                          | ×                         | ×                              |
| AX3A  | HRLP1/HRLP2       | ×                           | ×<br>×                       | ×                   | ×<br>×<br>×                | ×                         | ×                              |
| 3A/Thyro  | HBL1/HRL2         | ×                           | ×                            |                     | ×                          | ×                         | ×                              |
| Thyro-A   | lΗ                | ×                           |                              |                     | ×                          | ×                         | ×                              |
| WZA   | HBLP1/HRLP2       | ×                           | ×                            | ×                   |                            |                           | ×                              |
| A/Thyro-  | ТТИНГІ/НВГТ       | ×                           | ×                            |                     |                            |                           | ×                              |
| Thyro-A 2   | lН                | ×                           |                              |                     |                            |                           | ×                              |
| W.  | HRLP1/HRLP2       | Ţ                           | ·                            | ×                   | Ţ                          | Ţ                         | Ţ                              |
| Thre-S15   Threa INThreaktia   Threa-24Threaktia   Thre-A1A | 7184/1184         | × × × × × × × × ×           | ×                            |                     | Û                          | ×                         | × × × × × × × × ×              |
| hyro-A 14   | lн                | Û                           | ^                            |                     | ×                          | ×                         | Û                              |
| 15  | нвгі              | _                           |                              |                     | _                          | <u> </u>                  | Ě                              |
| Phyro-S   | lΗ                |                             |                              |                     |                            |                           |                                |
| •   | >                 | *.                          | */                           | */                  | _                          |                           |                                |
|   | R/W               | r/w*                        | r/w*                         | r/w*                | r/w                        | <u>,</u>                  | r/w                            |
|   |                   |                             |                              |                     |                            |                           |                                |
|   | F                 |                             | 1,1 A                        | N                   | <u>e</u>                   | <u>_</u>                  |                                |
|   | ر                 | _                           | 0                            | >                   | ۰                          | ۰                         |                                |
|   | COMBO-OPT UNIT    |                             |                              |                     |                            |                           |                                |
|   | 180-              |                             |                              |                     |                            |                           |                                |
|   | CON               |                             |                              |                     |                            |                           |                                |
|   |                   |                             |                              |                     |                            |                           |                                |
|   | GE                |                             |                              |                     |                            |                           |                                |
|   | RAN               | 5                           | 2                            |                     |                            |                           | 9                              |
|   | LUE               | 065535                      | 065535                       |                     | 180                        | 180                       | .409                           |
|   | X                 | 0                           | 0                            | 0                   | 0                          | 0                         | 04096                          |
|   | TYPE VALUERANGE   | <br> -                      | Þ                            | JDINT               | JSINT 0180                 | JSINT 0180                | ļ⊨                             |
|   | Ξ                 | UINT                        | UINT                         | 9                   | NS                         | S                         | TNIN                           |
|   |                   | ij                          | int                          |                     | _                          | _                         | uoi:                           |
|   |                   | ax. r.m.s. voltage setpoint | lax. r.m.s. current setpoint | int                 | Front pulse limit position | Back pulse limit position | Factor peak current limitation |
|   |                   | voltag                      | curren                       | rsetpo              | imit                       | limit                     | curren                         |
|   | LUE               | r.m.s.                      | r.m.s.                       | Aax. power setpoint | tpulse                     | egndo                     | or peak                        |
|   | ۸A                | Max                         | Мах                          | Max                 | Fron                       | Bac                       | Fact                           |
|   |                   |                             |                              |                     |                            |                           |                                |
|   | ATTR              | 130                         | 131                          | 132                 | 133                        | 134                       | 135                            |
|   | P.ID ATTRID VALUE |                             | 1                            |                     |                            |                           |                                |
|   | 9.                | 130                         | 131                          | 132                 | 133                        | 134                       | 135                            |
|   |                   |                             |                              |                     |                            |                           |                                |

LIMIT

|   | 5                              | _<br> -                                |             |                                       |                                      |
|---|--------------------------------|--|-------------|---------------------------------------|--------------------------------------|
|   | DEFAULT                        | x x   x x x   x x x   x x x   Terminal | X2.4        | 0 mA                                  | x x x x x x x x x x x x 20 mA        |
| 14  | C03                            | ×                                      |             | ×                                     | ×                                    |
| /ro-A   | C03<br>C01                     | ×                                      |             | ×                                     | ×                                    |
| ₽   | COJ                            | ×                                      |             | ×                                     | ×                                    |
| -AX3A   | ТЫТЫ/НВГЬ                      | ×                                      |             | ×                                     | ×                                    |
| (3V/Thyn  | HBL1/HRL2                      | ×                                      |             | ×                                     | ×                                    |
|   | lΗ                             | ×                                      |             | ×                                     | ×                                    |
| AZX.  | HBLP1/HRLP2                    | ×                                      |             | ×                                     | ×                                    |
| 24/Thyro  | ТИВГЈ/НВГ                      | ×                                      |             | ×                                     | ×                                    |
| Thyro-A   | lН                             | ×                                      |             | ×                                     | ×                                    |
| X1X   | HBLP1/HRLP2                    | ×                                      |             | ×                                     | ×                                    |
| A/Thyro-/   | 7184/1184                      | ×                                      |             | × × × × × × × × × × × × × × × × × × × |                                      |
| Thyro-515 Thyro-AiAThyro-AX1A Thyro-A2AThyro-AX2A Thyro-A1A | lН                             | ×                                      |             | ~                                     | ×                                    |
| 15  | нвгл                           | ×                                      |             |                                       | Ť                                    |
| Thyro   | н<br>НВГЈ<br>НЈ                | ×                                      |             |                                       |                                      |
|   | R/W                            | _                                      |             | r/w*                                  | r/w                                  |
|   | TIN                            |  |             | 20/4096 mA r/w*                       | 0/4096 mA r/w                        |
|   | TYPE VALUERANGE COMBO-OPT UNIT | X2.4,                                  | Bit1 Master | 2                                     | 2                                    |
|   | VALUERANGE                     | 03                                     |             | UINT 04096                            | 04096                                |
|   | TYPE                           | USINT 03                               |             | UINT                                  | TNIN                                 |
|   | VALUE                          | Setpoint select                        |             | Control start terminal X2.4           | Control end terminal X2.4 UINT 04096 |
|   | P.ID ATTRID VALUE              | 140 140                                |             | 141 141                               | 142                                  |
|   | P.ID                           | 140                                    |             | 141                                   | 142 142                              |

CONTROL CHARACTERISTIC

| Public ATTRID   VALUE   TYPE   VALUE RANGE   COMBO-OPT   UNIT   RANG   Public Mignetic Residual Resi   |            | ,      |       |        |          |       |       |        |         |             |       |          |          |       |       |       |        |       |       | ı      |          |       |       |        |        |       |       |
|--|------------|--------|-------|--------|----------|-------|-------|--------|---------|-------------|-------|----------|----------|-------|-------|-------|--------|-------|-------|--------|----------|-------|-------|--------|--------|-------|-------|
| The ALIE   Mote   Mot   |            |        | 100   | Ueff   |          |       |       |        | 0 mA    | -           |       | leff     |          |       |       |       | 0 mA   | -     |       | Total  | power    |       |       |        | 0 mA   | 1     |       |
| 150   Averaging   INIT   065535   1/W   151   Configuration regis   USINT   055535   0-5 Reserved,   1/W   1/W   151   Configuration regis   USINT   010   0-5 Reserved,   1/W   1/W   152   Coffee output 1   UINT   04096   1/R19   1/R19   1/W   153   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   04096   0-5 Reserved,   1/R19   1/W   14096   04096   | 11A        |        |       | ×      |          |       |       |        |         | ×           |       | ×        |          |       |       |       | ×      | ×     |       | ×      |          |       |       |        |        | ×     |       |
| 150   Averaging   INIT   065535   1/W   151   Configuration regis   USINT   055535   0-5 Reserved,   1/W   1/W   151   Configuration regis   USINT   010   0-5 Reserved,   1/W   1/W   152   Coffee output 1   UINT   04096   1/R19   1/R19   1/W   153   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   04096   0-5 Reserved,   1/R19   1/W   14096   04096   | λγιο-      |        |       |        |          |       |       |        | l       | ×           |       |          |          |       |       |       |        |       |       |        |          |       |       |        |        |       |       |
| 150   Averaging   INIT   065535   1/W   151   Configuration regis   USINT   055535   0-5 Reserved,   1/W   1/W   151   Configuration regis   USINT   010   0-5 Reserved,   1/W   1/W   152   Coffee output 1   UINT   04096   1/R19   1/R19   1/W   153   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   04096   0-5 Reserved,   1/R19   1/W   14096   04096   | =          |        |       |        |          |       |       |        |         |             |       | ×        |          |       |       |       | ×      | ×     |       | ×      |          |       |       |        | ×      | ×     |       |
| 150   Averaging   INIT   065535   1/W   151   Configuration regis   USINT   055535   0-5 Reserved,   1/W   1/W   151   Configuration regis   USINT   010   0-5 Reserved,   1/W   1/W   152   Coffee output 1   UINT   04096   1/R19   1/R19   1/W   153   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   04096   0-5 Reserved,   1/R19   1/W   14096   04096   | Thyro-AX   |        |       |        |          |       |       |        |         |             |       |          |          |       |       |       |        |       |       |        |          |       |       |        |        |       |       |
| 150   Averaging   INIT   065535   1/W   151   Configuration regis   USINT   055535   0-5 Reserved,   1/W   1/W   151   Configuration regis   USINT   010   0-5 Reserved,   1/W   1/W   152   Coffee output 1   UINT   04096   1/R19   1/R19   1/W   153   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   04096   0-5 Reserved,   1/R19   1/W   14096   04096   | Thyro-A 3A |        | ×     | ×      |          |       |       |        | ×       | ×           |       |          |          |       |       |       |        |       |       |        |          |       |       |        |        |       |       |
| 150   Averaging   INIT   065535   1/W   151   Configuration regis   USINT   055535   0-5 Reserved,   1/W   1/W   151   Configuration regis   USINT   010   0-5 Reserved,   1/W   1/W   152   Coffee output 1   UINT   04096   1/R19   1/R19   1/W   153   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   04096   0-5 Reserved,   1/R19   1/W   14096   04096   | W.24       |        | ×     | ×      |          |       |       |        | ×       | ×           |       |          |          |       |       |       |        |       |       |        |          |       |       |        |        |       |       |
| 150   Averaging   INIT   065535   1/W   151   Configuration regis   USINT   055535   0-5 Reserved,   1/W   1/W   151   Configuration regis   USINT   010   0-5 Reserved,   1/W   1/W   152   Coffee output 1   UINT   04096   1/R19   1/R19   1/W   153   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   04096   0-5 Reserved,   1/R19   1/W   14096   04096   | 2VThyro-/  | 718471 |       |        |          |       |       |        |         |             |       |          |          |       |       |       |        |       |       |        |          |       |       |        |        |       |       |
| 150   Averaging   INIT   065535   1/W   151   Configuration regis   USINT   055535   0-5 Reserved,   1/W   1/W   151   Configuration regis   USINT   010   0-5 Reserved,   1/W   1/W   152   Coffee output 1   UINT   04096   1/R19   1/R19   1/W   153   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   04096   0-5 Reserved,   1/R19   1/W   14096   04096   | Thyro-A    | lН     |       |        |          |       |       |        |         |             |       |          |          |       |       |       |        |       |       |        |          |       |       |        |        |       |       |
| 150   Averaging   INIT   065535   1/W   151   Configuration regis   USINT   055535   0-5 Reserved,   1/W   1/W   151   Configuration regis   USINT   010   0-5 Reserved,   1/W   1/W   152   Coffee output 1   UINT   04096   1/R19   1/R19   1/W   153   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   04096   0-5 Reserved,   1/R19   1/W   14096   04096   | 0-AX1A     |        | ×     | ×      |          |       |       |        | ×       | ×           |       |          |          |       |       |       |        |       |       |        |          |       |       |        |        |       |       |
| 150   Averaging   INIT   065535   1/W   151   Configuration regis   USINT   055535   0-5 Reserved,   1/W   1/W   151   Configuration regis   USINT   010   0-5 Reserved,   1/W   1/W   152   Coffee output 1   UINT   04096   1/R19   1/R19   1/W   153   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   04096   0-5 Reserved,   1/R19   1/W   14096   04096   | A 1A/Thyr  |        | ×     | ×      |          |       |       |        | ×       | ×           |       |          |          |       |       |       |        |       |       |        |          |       |       |        |        |       |       |
| 150   Averaging   INIT   065535   1/W   151   Configuration regis   USINT   055535   0-5 Reserved,   1/W   1/W   151   Configuration regis   USINT   010   0-5 Reserved,   1/W   1/W   152   Coffee output 1   UINT   04096   1/R19   1/R19   1/W   153   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   04096   0-5 Reserved,   1/R19   1/W   14096   04096   | Jan Jan    |        |       |        |          |       |       |        |         |             |       |          |          |       |       |       |        |       |       |        |          |       |       |        |        |       |       |
| 150   Averaging   INIT   065535   1/W   151   Configuration regis   USINT   055535   0-5 Reserved,   1/W   1/W   151   Configuration regis   USINT   010   0-5 Reserved,   1/W   1/W   152   Coffee output 1   UINT   04096   1/R19   1/R19   1/W   153   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   154   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   156   Scaling factor   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   USINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   157   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   0-5 Reserved,   1/R19   1/W   158   Configuration regis   UINT   04096   04096   0-5 Reserved,   1/R19   1/W   14096   04096   | yro-S 19   |        |       |        |          |       |       |        |         |             |       |          |          |       |       |       |        |       |       |        |          |       |       |        |        |       |       |
| ATTRID         VALUE         TYPE         VALUE RANGE         COMBO-OPT         UNIT           150         Averaging         UINT         065535         CSReserved,           151         Configuration regis-         USINT         010         0.5 Reserved,           152         Coffset output 1         UINT         04096         20/4096mA           153         Scaling factor         UINT         04096         1/819           154         Configuration regis-         USINT         04096         0.5 Reserved,           154         Configuration regis-         USINT         04096         0.5 Reserved,           155         Offset output 2         1.619         1/819           155         Offset output 2         04096         0.5 Reserved,           156         Scaling factor         UINT         04096         0.5 Reserved,           157         Configuration regis-         USINT         04096         0.5 Reserved,           157         Configuration regis-         USINT         04096         0.5 Reserved,           158         Offset output 3         UINT         04096         0.5 Reserved,           168         Configuration regis-         USINT <t< td=""><td>=</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td><td>*</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>  | =          |        |       |        |          |       |       |        | *       | *           |       |          |          |       |       |       |        |       |       |        |          |       |       |        |        |       |       |
| ATTR ID VALUE TYPE VALUE RANGE COMBO-OPT 150 Averaging UINT 065335 0-5 Reserved, ter analog output 1 152 Offset output 1 UINT 04096 Ueff, leff, output 1 UINT 04096 Ueff, leff, 153 Scaling factor UINT 04096 Ueff, leff, 154 Configuration regis- USINT 010 0-5 Reserved, 155 Scaling factor UINT 04096 Ueff, leff, 156 Scaling factor UINT 04096 Ueff, leff, 157 Configuration regis- USINT 010 0-5 Reserved, 158 Scaling factor UINT 04096 Ueff, leff, 159 Scaling factor UINT 04096 Ueff, leff, 157 Configuration regis- USINT 010 0-5 Reserved, 157 Configuration regis- USINT 010 0-5 Reserved, 158 Scaling factor UINT 04096 Ueff, leff, 158 Scaling factor UINT 04096 Ueff, leff, 158 Scaling factor UINT 04096 Ueff leff, 158 Scaling factor UINT 04096   |            | R      | r/w   | r/w    |          |       |       |        | r\      | <u>^</u>    |       | <u>^</u> |          |       |       |       | ₹      | ₹.    |       | r/w    |          |       |       |        | r/w    | r/w   |       |
| ATTR ID VALUE TYPE VALUE RANGE COMBO-OPT 150 Averaging UINT 065335 0-5 Reserved, ter analog output 1 152 Offset output 1 UINT 04096 Ueff, leff, output 1 UINT 04096 Ueff, leff, 153 Scaling factor UINT 04096 Ueff, leff, 154 Configuration regis- USINT 010 0-5 Reserved, 155 Scaling factor UINT 04096 Ueff, leff, 156 Scaling factor UINT 04096 Ueff, leff, 157 Configuration regis- USINT 010 0-5 Reserved, 158 Scaling factor UINT 04096 Ueff, leff, 159 Scaling factor UINT 04096 Ueff, leff, 157 Configuration regis- USINT 010 0-5 Reserved, 157 Configuration regis- USINT 010 0-5 Reserved, 158 Scaling factor UINT 04096 Ueff, leff, 158 Scaling factor UINT 04096 Ueff, leff, 158 Scaling factor UINT 04096 Ueff leff, 158 Scaling factor UINT 04096   |            |        |       |        |          |       |       |        | 6mA     | _           |       |          |          |       |       |       | 6mA    | _     |       |        |          |       |       |        | 6mA    | 6     |       |
| ATTR ID         VALUE         TYPE         VALUERANGE         COMBO-OPT           150         Averaging         UINT         065535         0-5 Reserved,           151         Configuration regis-         USINT         010         0-5 Reserved,           152         Offset output 1         UINT         04096         Ueff main           153         Scaling factor         UINT         04096         Cetpoint,           154         Configuration regis-         USINT         04096         Cetpoint,           155         Offset output 2         1.00         0-5 Reserved,           156         Scaling factor         UINT         04096         Cetpoint,           157         Configuration regis-         USINT         04096         Cetpoint,           157         Configuration regis-         USINT         04096         Cetpoint,           157         Configuration regis-         USINT         04096         Cetpoint,           158         Offset output 3         UINT         04096         Cetpoint,           158         Offset output 3         UINT         04096         Cetpoint,           159         Scaling factor         UINT         04096   |            | UNI    |       |        |          |       |       |        | 20/406  | 1/81        |       |          |          |       |       |       | 20/405 | 1/81  |       |        |          |       |       |        | 20/409 | 1/81  |       |
| ATTRID VALUE  150 Averaging  151 Configuration regis- 152 Offset output 1  154 Configuration regis- 155 Scaling factor  156 Configuration regis- 157 Configuration regis- 158 Scaling factor 159 Offset output 2  150 Offset output 2  151 Configuration regis- 152 Offset output 3  153 Configuration regis- 154 Configuration regis- 155 Offset output 2  156 Scaling factor 157 Configuration regis- 158 Offset output 3  158 Offset output 3  158 Offset output 3  158 Offset output 3  159 Scaling factor 150 Offset output 3  150 Offset output 3  151 Configuration regis- 152 Configuration regis- 153 Configuration regis- 154 Offset output 3  155 Offset output 3  156 Offset output 3  157 Configuration regis- 158 Offset output 3  158 Offset output 3   |            | F      |       | ď,     |          |       |       |        |         |             |       | ď,       |          |       |       |       |        |       |       | ď,     |          |       |       |        |        |       |       |
| ATTRID VALUE  150 Averaging  151 Configuration regis- 152 Offset output 1  154 Configuration regis- 155 Scaling factor  156 Configuration regis- 157 Configuration regis- 158 Scaling factor 159 Offset output 2  150 Offset output 2  151 Configuration regis- 152 Offset output 3  153 Configuration regis- 154 Configuration regis- 155 Offset output 2  156 Scaling factor 157 Configuration regis- 158 Offset output 3  158 Offset output 3  158 Offset output 3  158 Offset output 3  159 Scaling factor 150 Offset output 3  150 Offset output 3  151 Configuration regis- 152 Configuration regis- 153 Configuration regis- 154 Offset output 3  155 Offset output 3  156 Offset output 3  157 Configuration regis- 158 Offset output 3  158 Offset output 3   |            | 0-0    |       | serve  | iff,     | ower  | nt,   | ain    |         |             |       | serve    | iff,     | ower  | n,    | ain   |        |       |       | serve  | iff,     | ower  | 'n,   | ıain   |        |       |       |
| ATTRID VALUE  150 Averaging  151 Configuration regis- 152 Offset output 1  154 Configuration regis- 155 Scaling factor  156 Configuration regis- 157 Configuration regis- 158 Scaling factor 159 Offset output 2  150 Offset output 2  151 Configuration regis- 152 Offset output 3  153 Configuration regis- 154 Configuration regis- 155 Offset output 2  156 Scaling factor 157 Configuration regis- 158 Offset output 3  158 Offset output 3  158 Offset output 3  158 Offset output 3  159 Scaling factor 150 Offset output 3  150 Offset output 3  151 Configuration regis- 152 Configuration regis- 153 Configuration regis- 154 Offset output 3  155 Offset output 3  156 Offset output 3  157 Configuration regis- 158 Offset output 3  158 Offset output 3   |            | OMB    |       | -5 Re  | leff, le | otalp | etpoi | leff m |         |             |       | -5 Re    | leff, le | otalp | etpoi | leffr |        |       |       | -5 Re  | leff, le | otalp | etpoi | leff m |        |       |       |
| ATTR ID VALUE TYPE  150 Averaging UINT  151 Configuration regis- USINT  152 Offset output 1  154 Configuration regis- USINT  155 Offset output 2  156 Scaling factor UINT  157 Configuration regis- USINT  158 Configuration regis- UINT  159 Scaling factor UINT  150 Offset output 2  151 Configuration regis- UINT  152 Configuration regis- UINT  153 Offset output 3  154 Configuration regis- UINT  155 Offset output 3  157 Configuration regis- UINT  158 Offset output 3  159 Cading factor UINT  159 Offset output 3   |            | O      |       | 0      | ر        | _     | S     | ر      |         |             |       |          | ر        | _     | S     | ر     |        |       |       | 0      | ٦        | _     | S     | ٦      |        |       |       |
| ATTR ID VALUE TYPE  150 Averaging UINT  151 Configuration regis- USINT  152 Offset output 1  154 Configuration regis- USINT  155 Offset output 2  156 Scaling factor UINT  157 Configuration regis- USINT  158 Configuration regis- UINT  159 Scaling factor UINT  150 Offset output 2  151 Configuration regis- UINT  152 Configuration regis- UINT  153 Offset output 3  154 Configuration regis- UINT  155 Offset output 3  157 Configuration regis- UINT  158 Offset output 3  159 Cading factor UINT  159 Offset output 3   |            | IGE    |       |        |          |       |       |        |         |             |       |          |          |       |       |       |        |       |       |        |          |       |       |        |        |       |       |
| ATTR ID VALUE TYPE  150 Averaging UINT  151 Configuration regis- USINT  152 Offset output 1  154 Configuration regis- USINT  155 Offset output 2  156 Scaling factor UINT  157 Configuration regis- USINT  158 Configuration regis- UINT  159 Scaling factor UINT  150 Offset output 2  151 Configuration regis- UINT  152 Configuration regis- UINT  153 Offset output 3  154 Configuration regis- UINT  155 Offset output 3  157 Configuration regis- UINT  158 Offset output 3  159 Cading factor UINT  159 Offset output 3   |            | RAN    | 535   |        |          |       |       |        | 96      | 96          |       |          |          |       |       |       | 96     | 96    |       |        |          |       |       |        | 96     | 96    |       |
| ATTR ID VALUE TYPE  150 Averaging UINT  151 Configuration regis- USINT  152 Offset output 1  154 Configuration regis- USINT  155 Offset output 2  156 Scaling factor UINT  157 Configuration regis- USINT  158 Configuration regis- UINT  159 Scaling factor UINT  150 Offset output 2  151 Configuration regis- UINT  152 Configuration regis- UINT  153 Offset output 3  154 Configuration regis- UINT  155 Offset output 3  157 Configuration regis- UINT  158 Offset output 3  159 Cading factor UINT  159 Offset output 3   |            | ALUĒ   | 65    | 10     |          |       |       |        | 40      | 40          |       | 10       |          |       |       |       | 40     | 40    |       | 10     |          |       |       |        | 40     | 40    |       |
| ATTR ID VALUE  150 Averaging 151 Configuration register analog output 1 152 Offset output 1 154 Configuration register analog output 2 155 Offset output 2 156 Scaling factor output 2 157 Configuration register analog output 3 158 Offset output 3 158 Offset output 3 159 Scaling factor output 3 159 Offset output 3  |            |        |       |        |          |       |       |        | İ       | İ           |       | l        |          |       |       |       |        | İ     |       |        |          |       |       |        | i i    |       |       |
| ATTR ID VALUE  150 Averaging 151 Configuration register analog output 1 152 Offset output 1 154 Configuration register analog output 2 155 Offset output 2 156 Scaling factor output 2 157 Configuration register analog output 3 158 Offset output 3 158 Offset output 3 159 Scaling factor output 3 159 Offset output 3  |            | TYPE   | MIN   | NISN   |          |       |       |        | ININ    | I<br>I<br>I |       | NISIN    |          |       |       |       |        | IN IN |       | NISN   |          |       |       |        | UINT   | UINT  |       |
| ATTRID 150 151 151 152 153 155 156 157 157   |            |        |       |        | -        |       |       |        |         |             |       | -się     | t 2      |       |       |       |        |       |       |        | t 3      |       |       |        |        |       |       |
| ATTRID 150 151 151 152 153 155 156 157 157 158   |            |        |       | on rec | utbu     |       |       |        | LT.     | 5           |       | on rec   | utbu     |       |       |       | rt 2   | 'n    |       | on rec | utbu     |       |       |        | rt 3   | ٦٢    |       |
| ATTRID 150 151 151 152 153 155 156 157 157 158   |            |        | ing   | uratic | log o    |       |       |        | outpu   | facto       | -     | uratic   | log o    |       |       |       | outpu  | facto | 7     | uratic | log o    |       |       |        | outpu  | facto | e.    |
| ATTRID 150 151 151 152 153 155 156 157 157 158   |            | ALUE   | verag | gyuc   | r ana    |       |       |        | ffset ( | aling       | utput | gyuc     | r ana    |       |       |       | ffset  | aling | utput | gyuc   | r ana    |       |       |        | ffset  | aling | rtbut |
|  |            | ^      | ¥     | Ű      | te       |       |       |        | 0       | Š           | ō     | ٽ        | te       |       |       |       | 0      | Š     | ō     | Ű      | te       |       |       |        | 0      | Š     | ŏ     |
|  |            | TRIC   | 0     | _      |          |       |       |        | 2       | m           |       | 4        |          |       |       |       | 5      | 9     |       | 7      |          |       |       |        | 8      | 6     |       |
| P.ID<br>  151<br>  153<br>  153<br>  154<br>  158<br>  159<br>  159<br>  159<br>  150<br>          |        |       |        |          |       |       |        |         |             |       |          |          |       |       |       |        | l     |       |        |          |       |       |        |        |       |       |
|  |            | P.D    | 150   | 151    |          |       |       |        | 152     | 153         |       | 154      |          |       |       |       | 155    | 156   |       | 157    |          |       |       |        | 158    | 159   |       |

# ANALOG OUTPUTS

|   |              |               |                    | ı             |            |         | ı            |            | ı            |                  | ı              |                 | ı              |                 | ı              |                 | ı              |                 | 1             |                 | ı            |                 |
|---|--------------|---------------|--------------------|---------------|------------|---------|--------------|------------|--------------|------------------|----------------|-----------------|----------------|-----------------|----------------|-----------------|----------------|-----------------|---------------|-----------------|--------------|-----------------|
|   | DEFAULT      | 320           |                    | 480           |            |         | Off          |            | 0            |                  | Off            |                 | Off            |                 | Off            |                 | Off            |                 | Off           |                 | Off          |                 |
| 17  | C03          | ×             |                    | ×             |            |         | ×            |            | ×            |                  | ×              |                 | ×              |                 | ×              |                 | ×              |                 | ×             |                 | ×            |                 |
| /ro-A   | C02          | ×             |                    | ×             |            |         | ×            |            | ×            |                  |                |                 |                |                 |                |                 |                |                 |               |                 |              |                 |
| Ę   | COJ          | ×             |                    | ×             |            |         | ×            |            | ×            |                  | ×              |                 | ×              |                 | ×              |                 | ×              |                 | ×             |                 | ×            |                 |
| -AX3A   | НВГЫ/НВГЬ    | ×             |                    | ×             |            |         | ×            |            | ×            |                  | ×              |                 | ×              |                 | ×              |                 | ×              |                 | ×             |                 | ×            |                 |
| 3A/Thyro  | HBL1/HRL2    | ×             |                    | ×             |            |         | ×            |            | ×            |                  | ×              |                 | ×              |                 | ×              |                 | ×              |                 |               |                 |              |                 |
| Thyro-A   | lΗ           | ×             |                    | ×             |            |         |              |            |              |                  | ×              |                 | ×              |                 |                |                 |                |                 |               |                 |              |                 |
| WZA   | НВГЬЈ\НВГЬЗ  | ×             |                    | ×             |            |         | ×            |            | ×            |                  | ×              |                 | ×              |                 | ×              |                 | ×              |                 | ×             |                 | ×            |                 |
| A/Thyro.  | HBL1/HRL2    | ×             |                    | ×             |            |         | ×            |            | ×            |                  | ×              |                 | ×              |                 | ×              |                 | ×              |                 |               |                 |              |                 |
| Thyro-A 2   | lН           | ×             |                    | ×             |            |         |              |            |              |                  | ×              |                 | ×              |                 |                |                 |                |                 |               |                 |              |                 |
| K1X   | HRLP1/HRLP2  | ×             |                    | ×             |            |         | ×            |            | ×            |                  | ×              |                 | ×              |                 | ×              |                 | ×              |                 | ×             |                 | ×            |                 |
| Thyro-S1S   Thyra-AlkThyro-AXIA   Thyra-AXIA   Thyro-AXIA   Thyro-A1A | אנרו/אנר     | ×             |                    | ×             |            |         | ×            |            | ×            |                  | ×              |                 | ×              |                 | ×              |                 | ×              |                 |               |                 | Î            |                 |
| hyro-A 1A   | lН           | i             |                    |               |            |         | Î            |            | <b>^</b>     |                  |                |                 |                |                 | Î              |                 | Î              |                 |               |                 |              |                 |
| 15  | нвгі         | ×             |                    | ×             |            |         | ×            |            | ×            |                  | ×              |                 | ×              |                 |                |                 |                |                 |               |                 |              | _               |
| Thyro-S   | ιH           | ×             |                    | ×             |            |         | Î            |            | Î            |                  |                |                 |                |                 |                |                 |                |                 |               |                 |              |                 |
| _   | R/W          |               |                    |               |            |         | *>           |            | r/w*         |                  | >              |                 | >              |                 | >              |                 | >              |                 | >             |                 | >            |                 |
|   | Β/           | r/w           |                    | r/w           |            |         | *W/1         |            | 2            |                  | r/w            |                 | r/w            |                 | r/w            |                 | r/w            |                 | r/w           |                 | r/w          |                 |
|   | TINU         | >             |                    | >             |            |         |              |            | 100/         | 4096%            | >              |                 | >              |                 | 0.1 A          |                 | 0.1 A          |                 | *             |                 | ×            |                 |
|   | COMBO-OPT    |               |                    |               |            |         | Off, On      |            |              |                  |                |                 |                |                 |                |                 |                |                 |               |                 |              |                 |
|   | VALUERANGE   | 01000         |                    | 01000         |            |         | 01           |            | 04505        |                  | 065535,        | #O=0            | 065535,        | max = Off       | 065535,        | #O = O          | 065535,        | max = Off       | UDINT 065535, | #O=0            | 065535,      | max = Off       |
|   | TYPE         | UINT          |                    | INI           |            |         | BOOL         |            | USINT        |                  | TNIN           |                 | TNIN           |                 | TNIN           |                 | TNIN           |                 | UDINT         |                 | UDINT        |                 |
|   | VALUE        | Mains voltage | monitoring minimum | Mains voltage | monitoring | maximum | Undercurrent | monitoring | Undercurrent | monitoring value | Output voltage | monitoring min. | Output voltage | monitoring max. | Output current | monitoring min. | Output current | monitoring max. | Output power  | monitoring min, | Output power | monitoring max. |
|   | ATTRID VALUE | 170           |                    | 171           |            |         | 172          |            | 173          |                  | 174            |                 | 175            |                 | 176            |                 | 177            |                 | 178           |                 | 179          |                 |
|   | P.ID         | 170           |                    | 171           |            |         | 172          |            | 173          |                  | 174            |                 | 175            |                 | 176            |                 | 177            |                 | 178           |                 | 179          |                 |
|   | ا ته         | -             |                    | -             |            |         | -            |            | -            |                  | -              |                 | -              |                 | -              |                 | -              |                 | ٦,            |                 | -            |                 |

MONITORING

|   | DEFAULT                        | 447               | 32768             | 307                      |                | Type                                  | Type                                  | Type                                  |
|---|--------------------------------|-------------------|-------------------|--------------------------|----------------|---------------------------------------|---------------------------------------|---------------------------------------|
| 11  | C01<br>C03<br>C03              | ×                 | × × × ×           | ×                        |                | ×                                     | ×                                     | × × × × × × × × × × × × × × × × × × × |
| yro-A   | C02                            | ×<br>×<br>×       | ×                 | ×                        |                | ×                                     | ×                                     | $ \times $                            |
| Ė   |                                | ×                 | ×                 | ×                        |                | ×                                     | ×                                     | ×                                     |
| D-AX3A  | HRLP1/HRLP2                    | ×                 | ×                 | ×                        |                | ×                                     | ×                                     | $ \times $                            |
| 3A/Thyn   | HBL1/HRL2                      | ×                 | ×                 | ×                        |                | ×                                     | ×                                     | $ \times $                            |
| Thyto-  | lΗ                             |                   |                   | ×                        |                | ×                                     | ×                                     | $ \times $                            |
| AX2A  | HRLP1/HRLP2                    | ×                 | ×                 | ×                        |                | ×                                     | ×                                     | ×                                     |
| ATIPITO   | HBL1/HRL2                      | ×                 | ×                 | ×                        |                | ×                                     | ×                                     |                                       |
| Thyro-A.2   | lн                             |                   |                   | ×                        |                | ×                                     | ×                                     |                                       |
| (1)   | HRLP1/HRLP2                    | Ţ                 | ×                 | × × × × × × × × ×        |                | · ·                                   | <u>`</u>                              | Ĵ                                     |
| /Illyro-A   | אנרו/אנר                       | ×                 |                   | Û                        |                | î                                     | Î                                     |                                       |
| Al A-On(i   | lн                             | ^                 | ×                 | ^                        |                | ~                                     | ~                                     | ^                                     |
| 15  | нвгі                           |                   |                   | <u>×</u>                 |                | ×                                     | ×                                     | ×                                     |
| Thyro-S15   Thyro-A14/Thyro-AX14   Thyro-A24/Thyro-AX24   Thyro-A1A | lH                             |                   |                   |                          |                | × × × × × × × × × × × × × × × × × × × | x x x x x x x x x x x x x x x x x x x |                                       |
| _   |                                | >                 | >                 | >                        |                |                                       |                                       |                                       |
|   | R/W                            | r/w               | r/w               | r/w                      |                | L                                     | r                                     | _                                     |
|   |                                |                   |                   |                          |                |                                       |                                       |                                       |
|   | Ę                              |                   |                   |                          |                |                                       |                                       |                                       |
|   | 'n                             |                   |                   |                          |                |                                       |                                       |                                       |
|   | Τď                             |                   |                   |                          |                |                                       |                                       |                                       |
|   | 0-0                            |                   |                   |                          |                |                                       |                                       |                                       |
|   | OMB                            |                   |                   |                          |                |                                       |                                       |                                       |
|   | Ō                              |                   |                   |                          |                |                                       |                                       |                                       |
|   | TYPE VALUERANGE COMBO-OPT UNIT |                   |                   |                          |                |                                       |                                       |                                       |
|   | ANG                            |                   |                   |                          |                | 2                                     |                                       |                                       |
|   | JE R,                          | ise               | ise               | ise                      |                | 553                                   | <u>.</u>                              |                                       |
|   | VALI                           | bitwise           | bitwise           | bitwise                  |                | 065535                                | 112                                   | 131                                   |
|   |                                | ٥                 |                   |                          |                |                                       |                                       | ⊢                                     |
|   | TYPE                           | WORD              | WORD              | WOR                      |                | UINT                                  | USINT                                 | USINT                                 |
|   |                                |                   |                   | _                        |                |                                       |                                       |                                       |
|   |                                | g 1               | g 2               | ff or                    |                |                                       | ر                                     |                                       |
|   |                                | :onfi             | :onf              | ch-c                     | ster           | ar                                    | ontl                                  | <u></u>                               |
|   | ш                              | K1 c              | K10               | swit                     | regi           | on ye                                 | on m                                  | b uc                                  |
|   | ALU                            | Relay K1 config 1 | Relay K1 config 2 | Pulse switch-off on WORD | error register | Version year                          | Version month                         | Version day                           |
|   | >                              | 4                 | Œ.                | "                        | Ð              | _                                     | _                                     |                                       |
|   | TRIC                           |                   | _                 | 5                        |                | ~                                     | 4                                     | [ ]                                   |
|   | AT.                            | 19(               | 191               | 192                      |                | 193                                   | 194                                   | 195                                   |
|   | P.ID ATTRID VALUE              | 190               | 161               | 192 192                  |                | 193                                   | 194                                   | 195                                   |
|   | 4                              | ٦,                | 1                 | -                        |                | 1                                     | ٦.                                    | -                                     |

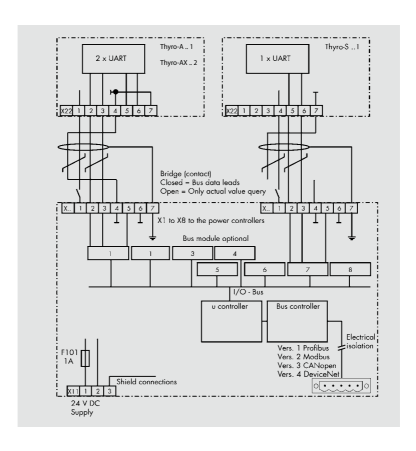
## MISCELLANEOUS

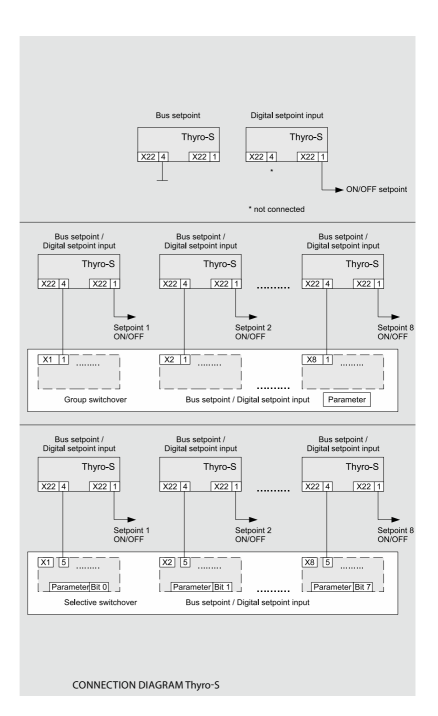
\* In "Thyro-Tool mode" (switch S1.3-5 "On") the parameters marked with \* are not preset by the switches and potis, instead, the stored values are used.

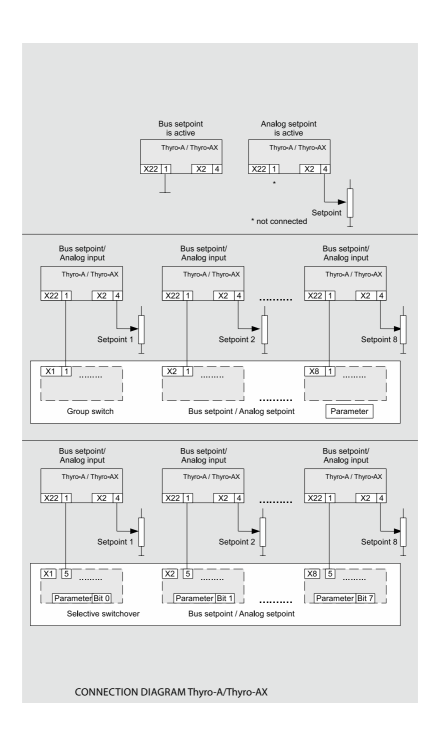
With some controller types not all settings are possible.

Setting depends on type voltage, type current and type output. After setting to default, please checkl

#### 10. CONNECTION DIAGRAMS







#### 11. HELP IN THE EVENT OF PROBLEMS

The devices delivered correspond to quality standard ISO 9001. Should you experience any malfunctions or other problems, please contact our Advanced Energy team for assistance (see chapter CONTACT INFORMATION).

We have listed a few tips below for troubleshooting:

LED Power is off

> Check 24VDC power supply at X11

LED Fault is flashing

- > Check connection between all power controllers and bus modules.
- > Check power supply for all power controllers.

LED Module Status is flashing red

> Check 24VDC power supply at X20

LED Module Status is red

> Hardware defect

LED Network Status is flashing green (baud rate detection)

- > Check DeviceNet connection X20
- > Check DeviceNet scanner is running

#### 12. TECHNICAL DATA

Busmodul

Voltage range 20-28 V DC
Inrush current (28V) 2.8 A for 10 ms
Operation current 150 mA max
Ambient temperature Max. 65 °C

DeviceNet

Address range 0-63 (63-99 => 63)

Communication speed 125, 250 and 500 kBaud

Connector Open-style connector

**DeviceNet Supply** 

Voltage range 11-25 V DC
Inrush current (25 V) 0.1 A
Operation current 5 mA max

#### **Features**

Auto baud detection Module Status LED Network Status LED

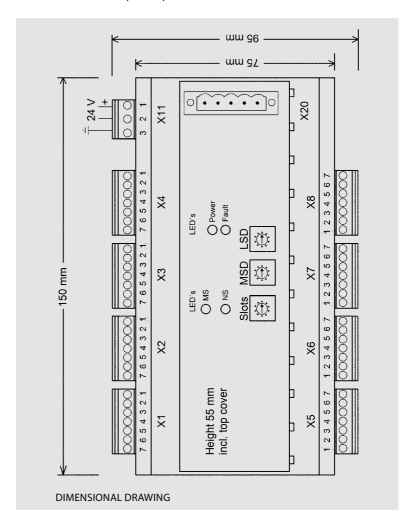
Complete control of all Thyro-S, Thyro-A and Thyro-AX attributes

Mounting on DIN rail

Up to 8 Advanced Energy power controllers of the Thyro-S, Thyro-A and Thyro-AX series of types ...H1, ...H RL1 , ...H RLP1, ...H RL2 and ...H RLP2.

#### 13. DIMENSIONAL DRAWING

Phoenix EMG 150 housing,  $150 \times 75$  mm without connector upper parts, recommended space requirement:  $150 \times 150$  mm



#### 14. ACCESSORIES AND OPTIONS

Shielded cables with preassembled bus module connectors are available.

A cable set consists of 4 connection cables of the same length to connect 4 power controllers.

Order no. 2000 000 848 Bus module connection cable for 4 power controllers, 2.5 m  $\,$ 

Order no. 2000 000 849 Bus module connection cable for 4 power controllers, 1.5 m  $\,$ 

#### 15. APPROVALS AND CONFORMITY

- Data transmission in acc. with ISO 11898
- Quality standard in acc. with DIN EN ISO 9001
- CE conformity
- Low voltage directive 73/23 EEC
- EMC directive 89/336 EEC; 92/31 EEC
- Marking directive 93/68 EEC

#### **DIRECTIVES**

The CE mark on the device confirms compliance with the EC directives 72/23 EEC for low voltage and 89/339 EEC for electromagnetic compatibility if the instructions on installation and start-up described in the operating instructions are followed.

#### In Detail

#### **DEVICE APPLICATION CONDITIONS**

| Integrated device (VDE0160)     |                       | DIN EN 50 178                    |
|---------------------------------|-----------------------|----------------------------------|
| General requirements            |                       | DIN EN 60146-1-1:12.97           |
| Design, vertical installation   |                       |                                  |
| Operating conditions            |                       | DIN EN 60 146-1-1; ch. 2.5       |
| Area of application, industrial |                       | CISPR 6                          |
| Temperature behaviour           |                       | DIN EN 60 146-1-1; ch. 2.2       |
| Storage temperature (D)         |                       | -25 °C - +55 °C                  |
| Transport temperature (E)       |                       | -25 °C - +70 °C                  |
| Operating temperature (bette    | er B) -10 °C - +55 °C |                                  |
| Humidity class                  | В                     | DIN EN 50 178 Tab. 7 (EN 60 721) |
| Degree of contamination         | 2                     | DIN EN 50 178 Tab. 2             |
| Air pressure                    |                       | 900 mbar * 1000 m above m.       |
|                                 |                       | sea level                        |
| Index of protection             | IP00                  | DIN EN 69 529                    |
| Protection class                | III                   | DIN EN 50178 chap. 3             |
| Mechanical jolt                 |                       | DIN EN 50 178 chap. 6.2.1        |
| Tests in acc. with              |                       | DIN EN 60 146-1-1 4.             |
| EMC emitted interference        |                       | EN 61000-6-4                     |
| Radio interference              |                       |                                  |
| suppression control unit        | Class A               | DIN EN 55011:3.91 CISPR 11       |
| EMC resistance                  |                       | EN 61000-6-2                     |
| ESD                             | 8 kV( A)              | EN 61000-4-2:3.96                |
| Burst control lines             | 1 kV (A)              | EN 61000-4-4                     |
| Conductor-bound                 |                       | EN 61000-4-6                     |
|                                 |                       |                                  |



World Headquarters 1625 Sharp Point Drive Fort Collins, CO 80525 USA

970.221.4670 Main 970.221.5583 Fax Specifications are subject to change without notice.

© 2014 Advanced Energy Industries, Inc. All rights reserved. Advanced Energy® and Thyro-S™, Thyro-A™, Thyro-AX™ are trademarks of Advanced Energy Industries, Inc.

### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Advanced Energy: 2000000844