

DNP3 Device Profile
Based on DNP XML Schema version 2.10.00

Document Name: TMW SDNP Library Device Profile

Revision History

Date	Time	Version	Reason for change	Edited by
2020-05-06	11:47:00	1.04	Version 3.20.000 SDNP SCL	ITB

REFERENCE DEVICE:

1 Device Properties

This document is intended to be used for several purposes, including:

- Identifying the capabilities of a DNP3 device (Master Station or Outstation)

- Recording the settings of a specific instance of a device (parameter settings for a specific instance of the device in the user's manual total DNP3 estate)
- Matching user requirements to product capabilities when procuring a DNP3 device

The document is therefore structured to show, for each technical feature, the capabilities of the device (or capabilities required by the device when procuring). It is also structured to show the current value (or setting) of each of the parameters that describe a specific instance of the device. This "current value" may also show a functional limitation of the device. For example when implementing secure authentication it is not required that all DNP3 devices accept aggressive mode request during critical exchanges (see Device Profile 1.12.4), in which case a vendor would mark this current value as "No-does not accept aggressive mode requests".

Additionally, the current value may sometimes be used to show a value that a device can achieve because of hardware or software dependencies. An example of this is in section 1.6.8 of the Device Profile (Maximum error in the time that the Master issues freeze request) where the value may well depend upon tolerances of hardware components and interactions between software tasks. When the Device Profile current value is used in this way the corresponding entry in the capabilities column is grayed-out. Users should note that if no entry in the capabilities column of the Device Profile is grayed-out then there may be information in the current value column that is pertinent to the device's capabilities.

Unless otherwise noted, multiple boxes in the second column below are selected for each parameter to indicate all capabilities supported or required. Parameters without checkboxes in the second column do not have capabilities and are included so that the current value may be shown in the third column.

The items listed in the capabilities column below may be configurable to any of the options selected, or set to a fixed value when the device was designed. Item 1.1.10 contains a list of abbreviations for possible ways in which the configurable parameters may be set. Since some parameters may not be accessible by each of these methods supported, an abbreviation for the configuration method supported by each parameter is shown in the fourth column of the tables below.

If this document is used to show the current values, the third column should be filled in even if a fixed parameter is selected in the capabilities section ("NA" may be entered for parameters that are Not Applicable).

If the document is used to show the current values of parameters, the column 3 applies to a single connection between a master and an outstation.

1.1 DEVICE IDENTIFICATION	Capabilities	Current Value	If configurable list methods
1.1.1 Device Function: <i>Masters send DNP requests while Outstation send DNP responses. If a single physical device can perform both functions, a separate Device Profile Document must be provided for each function.</i>	<input type="checkbox"/> Master <input checked="" type="checkbox"/> Outstation	<input type="checkbox"/> Master <input checked="" type="checkbox"/> Outstation	
1.1.2 Vendor Name: <i>The name of the organization producing the device.</i>		ITB – Equipamentos Elétricos Ltda	
1.1.3 Device Name: <i>The model and name of device, sufficient to distinguish it from any other device from the same organization.</i>		CTR-3	
1.1.4 Device manufacturer's hardware version String:		1.00 1.01	
1.1.5 Device manufacturer's software version string:		1.05-01	

1.1.6 Device Profile Document Version Number: <i>Version of the Device Profile Document is indicated by a whole number incremented with each new release. This should match the latest version shown in the revision History at the beginning of this document.</i>		2	
1.1.7 DNP Levels Supported for: <i>Indicate each DNP3 Level to which the device conforms fully, For Masters, requests and responses can be indicated independently</i>	Outstations Only Requests and Responses <input checked="" type="checkbox"/> None <input checked="" type="checkbox"/> Level 1 <input checked="" type="checkbox"/> Level 2 <input type="checkbox"/> Level 3 <input type="checkbox"/> Level 4	Level 2	
1.1.8 Supported Function Blocks	<input checked="" type="checkbox"/> Self Address Support <input type="checkbox"/> Data Sets <input type="checkbox"/> File Transfer <input type="checkbox"/> Virtual Terminal <input type="checkbox"/> Mapping to IEC 61850 Object Models defined in a DNP3 XML file <input type="checkbox"/> Function code 31, activate configuration <input type="checkbox"/> Secure Authentication (if checked then see 1.12)	Self Address	
1.1.9 Notable Additions: <i>A brief description intended to quickly identify (for the reader) the most obvious features the device supports in addition to the Highest DNP Level Supported. The complete list of features is described in the Implementation Table.</i>			
1.1.10 Methods to set Configurable Parameters	<input type="checkbox"/> XML – Loaded via DNP3 File Transfer <input type="checkbox"/> XML – Loaded via other transport mechanism <input type="checkbox"/> Terminal – ASCII Terminal Command Line <input checked="" type="checkbox"/> Software – Vendor software named CTR3Comm1.01 <input type="checkbox"/> Proprietary file loaded via DNP3 File Transfer <input type="checkbox"/> Proprietary file loaded via other transport mechanism <input checked="" type="checkbox"/> Direct – Keypad on device front panel <input type="checkbox"/> Factory – Specified when device is ordered <input checked="" type="checkbox"/> Protocol – Set via DNP3 (e.g. assign class) <input type="checkbox"/> Other – explain:	Software Vendor software named CTR3Comm Version 1.2 Direct Protocol	Software CTR3Comm Vers 1.2 -----
1.1.11 DNP3 XML files available On-line: <i>XML configuration file names that can be read or written through DNP3 File Transfer to a device.</i> <i>A device's currently running configuration is returned by DNP3 on-line XML file read from the device.</i> <i>DNP3 on-line XML file write to a device will update the device's configuration when the Activate Configuration (function code 31) is received</i>	<u>Rd</u> <u>Wr</u> <u>Filename</u> <u>Description of Contents</u> <input type="checkbox"/> dnpDP.xml Complete Device Profile <input type="checkbox"/> dnpDPCAP.xml Device Profile Capabilities <input type="checkbox"/> dnpDPCfg.xml Device Profile config values	<u>Rd</u> <u>Wr</u> <u>Filename</u>	<input type="checkbox"/> dnpDP.xml <input type="checkbox"/> dnpDPCap.xml <input type="checkbox"/> dnpDPCfg.xml
1.1.12 External DNP3 XML files available Off-line: <i>XML configuration file names that can be read or written from an external system, typically from a system that maintains the outstation configuration.</i> <i>External off-line XML file read permits an XML definition of new configuration to be supplied from off-line configuration tools.</i>	<u>Rd</u> <u>Wr</u> <u>Filename</u> <u>Description of Contents</u> <input type="checkbox"/> dnpDP.xml Complete Device Profile <input type="checkbox"/> dnpDPCAP.xml Device Profile Capabilities <input type="checkbox"/> dnpDPCfg.xml Device Profile config values	<u>Rd</u> <u>Wr</u> <u>Filename</u>	<input type="checkbox"/> <input type="checkbox"/> dnpDP.xml <input type="checkbox"/> <input type="checkbox"/> dnpDPCap.xml <input type="checkbox"/> <input type="checkbox"/> dnpDPCfg.xml

<i>External off-line XML file write permits no XML definition of a new configuration to be supplied to off-line configuration tools.</i>			
1.1.13 Connections Supported:	<input checked="" type="checkbox"/> Serial (complete section 1.2) <input type="checkbox"/> IP Networking (complete section 1.3) <input type="checkbox"/> Other, explain	Serial	Protocol ----- --
1.1.14 Conformance Testing: <i>Where conformance testing has been completed for the outstation or masterstation, specify the version of the published DNP3 test procedures that was successfully passed. If independently tested, identify the organization that performed the test.</i>	<input type="checkbox"/> Self-tested, version <input type="checkbox"/> Independently tested, version		

1.2 SERIAL CONNECTIONS	Capabilities	Current Value	If configurable list methods
1.2.1 Port Name: <i>Name used to reference the communications port defined in this section.</i>		232-COM1	
1.2.2 Serial Connection Parameters:	<input checked="" type="checkbox"/> Asynchronous – 8 Data Bits, 1 Start Bit, 1 Stop bit, No Parity <input type="checkbox"/> Other, explain	Asynchronous	
	Note: Implemented in Target Layer		

1.2.3 Baud Rate:	<input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input checked="" type="checkbox"/> Configurable, selectable from 2400, 4800, 9600, 14400, 19200, 38400, 56000, 115200 <input type="checkbox"/> Configurable, other, describe	9600	
Note: Implemented in Target Layer			
1.2.4 Hardware Flow Control (Handshaking): <i>Describe hardware signaling requirements of the interface.</i> <i>Where a transmitter or receiver is inhibited until a given control signal is asserted, it is considered to require that signal prior to sending or receiving characters.</i> <i>Where a signal is asserted prior to transmitting, that signal will be maintained active until after the end of transmission.</i> <i>Where a signal is asserted to enable reception, any data sent to the device when the signal is not active could be discarded.</i>	<input checked="" type="checkbox"/> None RS-232 / V.24 / V.28 Options: <u>Asserts:</u> <input type="checkbox"/> RTS Before Tx <input type="checkbox"/> DTR Before Tx <input type="checkbox"/> RTS Before Rx <input type="checkbox"/> DTR Before Rx <input type="checkbox"/> Always RTS <input type="checkbox"/> Always DTR <u>Requires Before Tx:</u> CTS <input type="checkbox"/> Asserted <input type="checkbox"/> Deasserted DCD <input type="checkbox"/> Asserted <input type="checkbox"/> Deasserted DSR <input type="checkbox"/> Asserted <input type="checkbox"/> Deasserted RI <input type="checkbox"/> Asserted <input type="checkbox"/> Deasserted <input type="checkbox"/> Requires Rx Inactive before Tx <u>Requires Before Rx:</u> CTS <input type="checkbox"/> Asserted <input type="checkbox"/> Deasserted DCD <input type="checkbox"/> Asserted <input type="checkbox"/> Deasserted DSR <input type="checkbox"/> Asserted <input type="checkbox"/> Deasserted RI <input type="checkbox"/> Asserted <input type="checkbox"/> Deasserted <u>Always Ignores:</u> <input type="checkbox"/> CTS <input type="checkbox"/> DCD <input type="checkbox"/> DSR <input type="checkbox"/> RI <input type="checkbox"/> Other, explain RS-422 / V.11 Options: <input type="checkbox"/> Requires Indication before Rx <input type="checkbox"/> Asserts Control before Tx <input type="checkbox"/> Other, explain RS-485 Options: <input type="checkbox"/> Requires Rx inactive before Tx <input type="checkbox"/> Other, explain <input checked="" type="checkbox"/> Other, explain Software	None RS-232 / V.24 / V.28 Options: RS-422 / V.11 Options: RS-485 Options:	
1.2.5 Interval to Request Link Status: <i>Indicates how often to send Data Link Layer status requests on a serial connection. This parameter is separate from the TCP Keep-alive timer.</i>	<input checked="" type="checkbox"/> Not Supported <input type="checkbox"/> Fixed at seconds <input type="checkbox"/> Configurable, range to seconds <input type="checkbox"/> Configurable, selectable from seconds <input type="checkbox"/> Configurable, other, describe	Not Supported	

<p>1.2.6 Supports DNP3 Collision Avoidance:</p> <p><i>Indicates whether an Outstation uses a collision avoidance algorithm.</i></p> <p><i>Collision avoidance may be implemented by a back-off timer with two parameters that define the back-off time range or by some other vendor-specific mechanism.</i></p> <p><i>The recommended back-off time is specified as being a fixed minimum delay plus a random delay, where the random delay has a maximum value specified. This defines a range of delay times that are randomly distributed between the minimum value and the minimum plus the maximum of the random value.</i></p> <p><i>If a back-off timer is implemented with only a fixed or only a random value, select the Back-off time method and set the parameter that is not supported to "Fixed at 0 ms".</i></p>	<p><input checked="" type="checkbox"/> No <input type="checkbox"/> Yes, using Back-off time = (Min + Random) method <input type="checkbox"/> Other, explain</p>	No	
<p>1.2.7 Receiver Inter-character Timeout:</p> <p><i>When serial interfaces with asynchronous character framing are used, this parameter indicates if the receiver makes a check for gaps between characters. (i.e. extensions of the stop bit time of one character prior to the start bit of the following character within a message). If the receiver performs this check and the timeout is exceeded then the receiver discards the current data link frame. A receiver that does not discard data link frames on the basis of inter-character gaps is considered not to perform this check.</i></p> <p><i>Where no asynchronous serial interface is fitted this parameter is not applicable. In this case none of the options shall be selected.</i></p>	<p><input checked="" type="checkbox"/> Not Checked <input type="checkbox"/> No gap permitted <input type="checkbox"/> Fixed at bit times <input type="checkbox"/> Fixed at ms <input type="checkbox"/> Configurable, range to bit times <input type="checkbox"/> Configurable, range to ms <input type="checkbox"/> Configurable, selectable from bit times <input type="checkbox"/> Configurable, selectable from ms <input type="checkbox"/> Configurable, other, describe <input type="checkbox"/> Variable, explain</p>	Not Checked	
<p>1.2.8 Inter-character gaps in transmission:</p> <p><i>When serial interfaces with asynchronous character framing are used, this parameter indicates whether extra delay is ever introduced between characters in the message, and if so, the maximum width of the gap.</i></p> <p><i>Where no asynchronous serial interface is fitted this parameter is not applicable. In this case none of the options shall be selected.</i></p>	<p><input checked="" type="checkbox"/> None (always transmits with no inter-character gap) <input type="checkbox"/> Maximumbit times <input type="checkbox"/> Maximumms</p>	None	

1.4 LINK LAYER	Capabilities	Current Value	If configurable list methods
<p>1.4.1 Data Link Address:</p> <p><i>Indicates if the link address is configurable over the entire valid range of 0 to 65,519. Data link addresses 0xFFFF0 through 0xFFFF are reserved for broadcast or other special purposes.</i></p>	<p><input type="checkbox"/> Fixed at <input checked="" type="checkbox"/> Configurable, range 0 to 65519 <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe</p>	0	
<p>1.4.2 DNP3 Source Address Validation:</p> <p><i>Indicates whether the Outstation will filter out requests not from a specific source address.</i></p>	<p><input type="checkbox"/> Never <input checked="" type="checkbox"/> Always, one address allowed (shown in 1.4.3) <input type="checkbox"/> Always, any one of multiple addresses allowed (each selectable as shown in 1.4.3) <input type="checkbox"/> Sometimes, explain</p>	Always - single address	

1.4.3 DNP3 Source Address(es) expected when Validation is Enabled: <i>Selects the allowed source address(es)</i>	<input type="checkbox"/> Configurable to any 16 bit DNP Data Link Address value <input checked="" type="checkbox"/> Configurable, range 0 to 65519 <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	0	
1.4.4 Self Address Support using address 0xFFFF: <i>If an Outstation receives a message with a destination address of 0xFFFF it shall respond normally with its own source address. It must be possible to disable this feature if supported.</i>	<input type="checkbox"/> Yes (only allowed if configurable) <input checked="" type="checkbox"/> No	No	
1.4.5 Sends Confirmed User Data Frames: <i>A list of conditions under which the device transmits confirmed link layer services (TEST_LINK_STATES, RESET_LINK_STATES, CONFIRMED_USER_DATA).</i>	<input checked="" type="checkbox"/> Never <input type="checkbox"/> Always <input type="checkbox"/> Sometimes, explain	Never	
1.4.6 Data Link Layer Confirmation Timeout: <i>This timeout applies to any secondary data link message that requires a confirm or response (link reset, link status, user data, etc).</i>	<input checked="" type="checkbox"/> None <input type="checkbox"/> Fixed at ms <input type="checkbox"/> Configurable, range to ms <input type="checkbox"/> Configurable, selectable from ms <input type="checkbox"/> Configurable, other, describe <input type="checkbox"/> Variable, explain	None	
1.4.7 Maximum Data Link Retries: <i>The number of times the device will retransmit a frame that requests Link Layer confirmation.</i>	<input checked="" type="checkbox"/> None <input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	None	
1.4.8 Maximum number of octets Transmitted in a Data Link Frame: <i>This number includes the CRCs. With a length field of 255, the maximum size would be 292.</i>	<input checked="" type="checkbox"/> Fixed at 292 <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	292	
1.4.9 Maximum number of octets that can be Received in a Data Link Frame: <i>This number includes the CRCs. With a field length of 255, the maximum size would be 292. The device must be able to receive 292 octets to be compliant.</i>	<input checked="" type="checkbox"/> Fixed at 292 <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	292	

1.5 APPLICATION LAYER	Capabilities	Current Value	If configurable list methods
1.5.1 Maximum number of octets Transmitted in an Application Layer Fragment other than File Transfer: <i>This size does not include any transport or frame octets.</i> - Masters must provide a setting less than or equal to 249 to be compliant. - Outstations must provide a setting less than or equal to 2048 to be compliant. <i>Note: The current value of this outstation parameter is available remotely using protocol object Group 0 Variation 240.</i>	<input checked="" type="checkbox"/> Fixed at 0 <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	0	
1.5.2 Maximum number of octets Transmitted in an Application Layer Fragment containing File Transfer:	<input checked="" type="checkbox"/> Fixed at 0 <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	0	

<p>1.5.3 Maximum number of octets that can be received in an Application Layer Fragment:</p> <p><i>This size does not include any transport or frame octets.</i></p> <ul style="list-style-type: none"> - Masters must provide a setting greater than or equal to 2048 to be compliant. - Outstations must provide a setting greater than or equal to 249 to be compliant. <p><i>Note: The current value of this outstation parameter is available remotely using protocol object Group 0 Variation 241.</i></p>	<input checked="" type="checkbox"/> Fixed at 292 <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	292	
<p>1.5.4 Timeout waiting for Complete Application Layer Fragment:</p> <p><i>Timeout if all frames of a message fragment are not received in the specified time. Measured from time first frame of a fragment is received until the last frame is received.</i></p>	<input checked="" type="checkbox"/> None <input type="checkbox"/> Fixed at ms <input type="checkbox"/> Configurable, range to ms <input type="checkbox"/> Configurable, selectable from ms <input type="checkbox"/> Configurable, other, describe <input type="checkbox"/> Variable, explain	None	
<p>1.5.5 Maximum number of objects allowed in a single control request for CROB (Group 12):</p> <p><i>Note: The current value of this outstation parameter is available remotely using protocol object Group 0 Variation 216.</i></p>	<input checked="" type="checkbox"/> Fixed at 0 (enter 0 if controls are not supported for CROB) <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input checked="" type="checkbox"/> Configurable, other, describe The maximum allowed is limited by the maximum lenght of data link frame <input type="checkbox"/> Variable, explain	0	
<p>1.5.6 Maximum number of objects allowed in a single control request for Analog Outputs (Group 41):</p>	<input checked="" type="checkbox"/> Fixed at 0 (enter 0 if controls are not supported for Analog Outputs) <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input checked="" type="checkbox"/> Configurable, other, describe The maximum allowed is limited by the maximum lenght of data link frame <input type="checkbox"/> Variable, explain	0	
<p>1.5.7 Maximum number of objects allowed in a single control request for Data Sets (Groups 85, 86, 87):</p>	<input checked="" type="checkbox"/> Fixed at 0 (enter 0 if controls are not supported for Data Sets) <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input checked="" type="checkbox"/> Configurable, other, describe The maximum allowed is limited by the maximum lenght of data link frame <input type="checkbox"/> Variable, explain	0	
<p>1.5.8 Supports mixed object groups (AOBs, CROBs and Data Sets) in the same control request:</p>	<input type="checkbox"/> Not applicable - controls are not supported <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Yes	

<p>1.5.9 Control Status Codes Supported:</p> <p><i>Indicates which control status codes are supported by the device:</i></p> <ul style="list-style-type: none"> - Masters must indicate which control status codes they accept in outstation responses. - Outstations must indicate which control status codes they generate in responses. <p><i>Control status code 0 (success) must be supported by Masters and Outstations.</i></p>	<input type="checkbox"/> 1 - TIMEOUT <input type="checkbox"/> 2 - NO_SELECT <input type="checkbox"/> 3 - FORMAT_ERROR <input type="checkbox"/> 4 - NOT_SUPPORTED <input type="checkbox"/> 5 - ALREADY_ACTIVE <input type="checkbox"/> 6 - HARDWARE_ERROR <input type="checkbox"/> 7 - LOCAL <input type="checkbox"/> 8 - TOO_MANY_OBJS <input type="checkbox"/> 9 - NOT_AUTHORIZED <input type="checkbox"/> 10 - AUTOMATION_INHIBIT <input type="checkbox"/> 11 - PROCESSING_LIMITED <input type="checkbox"/> 12 - OUT_OF_RANGE <input type="checkbox"/> 13 - DOWNSTREAM_LOCAL <input type="checkbox"/> 14 - ALREADY_COMPLETE <input type="checkbox"/> 15 - BLOCKED <input type="checkbox"/> 16 - CANCELLED <input type="checkbox"/> 17 - BLOCKED_OTHER_MASTER <input type="checkbox"/> 18 - DOWNSTREAM_FAIL <input type="checkbox"/> 126 - RESERVED <input type="checkbox"/> 127 - UNDEFINED		
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1.7 FILL OUT THE FOLLOWING ITEMS FOR OUTSTATIONS ONLY	Capabilities	Current Value	If configurable list methods
1.7.1 Timeout waiting for Application Confirm of solicited response message:	<input checked="" type="checkbox"/> None <input type="checkbox"/> Fixed at ms <input type="checkbox"/> Configurable, range to ms <input type="checkbox"/> Configurable, selectable from ms <input type="checkbox"/> Configurable, other, describe <input type="checkbox"/> Variable, explain	None	
1.7.2 How often is time synchronization required from the master: <i>Details of when the master needs to perform a time synchronization to ensure that the outstation clock does not drift outside of an acceptable tolerance. If the option to relate this to IIN1.4 is used then details of when IIN1.4 is asserted are in section 1.10.2.</i>	<input type="checkbox"/> Never needs time <input checked="" type="checkbox"/> Within 180 seconds after IIN1.4 is set <input type="checkbox"/> Periodically, fixed at seconds <input type="checkbox"/> Periodically, between and seconds	Within 180 seconds of IIN1.4	
1.7.3 Device Trouble Bit IIN1.6: <i>If IIN1.6 device trouble bit is set under certain conditions, explain the possible causes.</i>	<input type="checkbox"/> Never used <input checked="" type="checkbox"/> Reason for setting Hardware Problem	Used as described	
1.7.4 File Handle Timeout: <i>If there is no activity referencing a file handle for a configurable length of time, the outstation must do an automatic close on the file. The timeout value must be configurable up to 1 hour. When this condition occurs the outstation will send a File Transport Status Object (obj grp 70 var 6) using a status code value of handle expired (0x02).</i>	<input checked="" type="checkbox"/> Not applicable, files not supported <input type="checkbox"/> Fixed at ms <input type="checkbox"/> Configurable, range to ms <input type="checkbox"/> Configurable, selectable from ms <input type="checkbox"/> Configurable, other, describe <input type="checkbox"/> Variable, explain	Not applicable	
1.7.5 Event Buffer Overflow Behavior:	<input checked="" type="checkbox"/> Discard the oldest event <input type="checkbox"/> Discard the newest event <input type="checkbox"/> Other, explain	Discard oldest	

<p>1.7.6 Event Buffer Organization:</p> <p><i>Explain how event buffers are arranged (per Object Group, per Class, single buffer, etc) and specify the number of events that can be buffered.</i></p>	<p><input checked="" type="checkbox"/> Per Object Group (see part 3)</p> <p><input type="checkbox"/> Per Class</p> <p>Class 1:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe <p>Class 2:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe <p>Class 3:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe <p><input type="checkbox"/> Single Buffer</p> <ul style="list-style-type: none"> <input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe <p><input type="checkbox"/> Other, describe</p>	<p>Per object group</p>	
<p>1.7.7 Sends Multi-Fragment Responses:</p> <p><i>Indicates whether an Outstation sends multi-fragment responses (Masters do not send multi-fragment requests).</i></p>	<p><input checked="" type="checkbox"/> Yes</p> <p><input type="checkbox"/> No</p>	<p>Yes</p>	
<p>1.7.8 Last Fragment Confirmation:</p> <p><i>Indicates whether the Outstation requests confirmation of the last fragment of a multi-fragment response.</i></p>	<p><input type="checkbox"/> Always</p> <p><input checked="" type="checkbox"/> Sometimes, explain Only when it contains events</p> <p><input checked="" type="checkbox"/> Never</p>	<p>Never</p>	
<p>1.7.9 DNP Command Settings preserved through a device restart:</p> <p><i>If any of these settings are written through the DNP protocol and they are not preserved through a restart of the Outstation, the Master will have to write them again after it receives a response in which the Restart IIN bit is set.</i></p>	<p><input checked="" type="checkbox"/> Assign Class</p> <p><input checked="" type="checkbox"/> Analog Deadbands</p> <p><input checked="" type="checkbox"/> Data Set Prototypes</p> <p><input checked="" type="checkbox"/> Data Set Descriptors</p> <p><input type="checkbox"/> Function Code 31 Activate Configuration</p>		
<p>1.7.10 Supports configuration signature:</p> <p><i>Indicates whether an Outstation supports the Group 0 device attribute "Configuration signature" (variation 200). If yes, list the vendor-defined name(s) of the algorithm(s) available to calculate the signature.</i></p> <p><i>Note: The algorithm used for calculating the signature is identified by name in a string that can be determined remotely using protocol object Group 0 Variation 201. If only a single algorithm is available, identifying that algorithm in this object is optional.</i></p>	<p><input type="checkbox"/> Configuration signature supported</p> <p>If configuration signature is supported, then the following algorithm(s) are available for calculating the signature:</p>	<p>Not Supported</p>	

<p>1.7.11 Requests Application Confirmation:</p> <p><i>Indicate if application confirmation is requested:</i></p> <ul style="list-style-type: none"> - when responding with events - when sending non-final fragments of multi-fragment responses <p><i>Note: to be compliant both must be selected as "yes".</i></p>	<p>For event responses:</p> <p><input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Configurable</p> <p>For non-final fragments:</p> <p><input type="radio"/> Yes <input type="radio"/> No <input checked="" type="radio"/> Configurable</p>	<p>Event responses: Yes Non-final fragments: Yes</p>	
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1.8 OUTSTATION UNSOLICITED RESPONSE SUPPORT	Capabilities	Current Value	If configurable list methods
1.8.1 Supports Unsolicited Reporting: <i>When the unsolicited response mode is configured "off", the device is to behave exactly like an equivalent device that has no support for unsolicited responses. If set to "on", the Outstation will send a null Unsolicited Response after it restarts, then wait for an Enable Unsolicited Response command from the master before sending additional Unsolicited Responses containing event data.</i>	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Configurable, selectable from On and Off	Off	protocol ----- --
1.8.2 Master Data Link Address: <i>The destination address of the master device where the unsolicited responses will be sent.</i>	<input type="checkbox"/> Fixed at <input checked="" type="checkbox"/> Configurable, range 0 to 65519 <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	0	
1.8.3 Unsolicited Response Confirmation Timeout: <i>This is the amount of time that the outstation will wait for an Application Layer confirmation back from the master indicating that the master received the unsolicited response message. As a minimum, the range of configurable values must include times from one second to one minute. This parameter may be the same one that is used for normal, solicited, application confirmation timeouts, or it may be a separate parameter.</i>	<input checked="" type="checkbox"/> Fixed at 0ms <input type="checkbox"/> Configurable, range to ms <input type="checkbox"/> Configurable, selectable from ms <input type="checkbox"/> Configurable, other, describe <input type="checkbox"/> Variable, explain	0 ms	
1.8.4 Number of Unsolicited Retries: <i>This is the number of retries that an outstation transmits in each unsolicited response series if it does not receive confirmation back from the master. The configured value includes identical and regenerated retry messages. One of the choices must provide for an indefinite (and potentially infinite) number of transmissions.</i>	<input checked="" type="checkbox"/> None <input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe <input type="checkbox"/> Always infinite, never gives up	None	

1.9 OUTSTATION UNSOLICITED RESPONSE TRIGGER CONDITIONS	Capabilities	Current Value	If configurable list methods
1.9.1 Number of class 1 events:	<input type="checkbox"/> Class 1 not used to trigger Unsolicited Responses <input checked="" type="checkbox"/> Fixed at 0 <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input checked="" type="checkbox"/> Configurable, other, describe When exists an Class 1 configured, it always trigger Unsolicited Responses	0	

1.9.2 Number of class 2 events:	<input type="checkbox"/> Class 2 not used to trigger Unsolicited Responses <input checked="" type="checkbox"/> Fixed at 0 <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input checked="" type="checkbox"/> Configurable, other, describe When exists an Class 2 configured, it always trigger Unsolicited Responses	0	
1.9.3 Number of class 3 events:	<input type="checkbox"/> Class 3 not used to trigger Unsolicited Responses <input checked="" type="checkbox"/> Fixed at 0 <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input checked="" type="checkbox"/> Configurable, other, describe When exists an Class 3 configured, it always trigger Unsolicited Responses	0	
1.9.4 Total number of events from any class:	<input type="checkbox"/> Total Number of Events not used to trigger Unsolicited Responses <input checked="" type="checkbox"/> Fixed at 100 <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	100	
1.9.5 Hold time after class 1 event: <i>A configurable value of 0 indicates that responses are not delayed due to this parameter.</i>	<input type="checkbox"/> Class 1 not used to trigger Unsolicited Responses <input checked="" type="checkbox"/> Fixed at 0ms <input type="checkbox"/> Configurable, range to ms <input type="checkbox"/> Configurable, selectable from ms <input type="checkbox"/> Configurable, other, describe	0 ms	
1.9.6 Hold time after class 2 event: <i>A configurable value of 0 indicates that responses are not delayed due to this parameter.</i>	<input type="checkbox"/> Class 2 not used to trigger Unsolicited Responses <input checked="" type="checkbox"/> Fixed at 0ms <input type="checkbox"/> Configurable, range to ms <input type="checkbox"/> Configurable, selectable from ms <input type="checkbox"/> Configurable, other, describe	0 ms	
1.9.7 Hold time after class 3 event: <i>A configurable value of 0 indicates that responses are not delayed due to this parameter.</i>	<input type="checkbox"/> Class 3 not used to trigger Unsolicited Responses <input checked="" type="checkbox"/> Fixed at 0ms <input type="checkbox"/> Configurable, range to ms <input type="checkbox"/> Configurable, selectable from ms <input type="checkbox"/> Configurable, other, describe	0 ms	
1.9.8 Hold time after event assigned to any class: <i>A configurable value of 0 indicates that responses are not delayed due to this parameter.</i>	<input type="checkbox"/> Class events not used to trigger Unsolicited Responses <input checked="" type="checkbox"/> Fixed at 0ms <input type="checkbox"/> Configurable, range to ms <input type="checkbox"/> Configurable, selectable from ms <input type="checkbox"/> Configurable, other, describe	0 ms	
1.9.9 Retrigger Hold Time: <i>The hold-time timer may be retriggered for each new event detected (increased possibility of capturing all the changes in a single response) or not retriggered (giving the master a guaranteed update time).</i>	<input type="checkbox"/> Hold-time timer will be retriggered for each new event detected (may get more changes in next response) <input checked="" type="checkbox"/> Hold-time timer will not be retriggered for each new event detected (guaranteed update time)	Not retriggered	
1.9.10 Other Unsolicited Response Trigger Conditions:	<input checked="" type="checkbox"/> Change of Data	Other, Change of Data	

1.10 OUTSTATION PERFORMANCE	Capabilities	Current Value	If configurable list methods
1.10.1 Maximum Time Base Drift (milliseconds per minute): <i>If the device is synchronized by DNP, what is the clock drift rate over the full operating temperature range.</i>	<input checked="" type="checkbox"/> Fixed at 1ms <input type="checkbox"/> Range to ms <input type="checkbox"/> Selectable from ms <input type="checkbox"/> Other, describe	1 ms	

1.10.2 When does outstation set IIN1.4: <i>When does the outstation set the internal indication IIN1.4 NEED_TIME</i>	<input type="checkbox"/> Never <input type="checkbox"/> Asserted at startup until first Time Synchronization request received <input type="checkbox"/> Periodically every seconds <input checked="" type="checkbox"/> Periodically, range 1 to 65535 seconds <input type="checkbox"/> Periodically, selectable from seconds <input type="checkbox"/> seconds after last time sync <input type="checkbox"/> Range to seconds after last time sync <input type="checkbox"/> Selectable from seconds after last time sync <input type="checkbox"/> When time error may have drifted by ms <input type="checkbox"/> When time error may have drifted by range to ms <input type="checkbox"/> When time error may have drifted by selectable from ms		
1.10.3 Maximum Internal Time Reference Error when set via DNP (ms): <i>The difference between the time set in DNP Write Time message, and the time actually set in the outstation.</i>	<input checked="" type="checkbox"/> Fixed at 1ms <input type="checkbox"/> Range to ms <input type="checkbox"/> Selectable from ms <input type="checkbox"/> Other, describe	1 ms	
1.10.4 Maximum Delay Measurement Error (ms): <i>The difference between the time reported in the delay measurement response and the actual time between receipt of the delay measurement request and issuing the delay measurement reply.</i>	<input checked="" type="checkbox"/> Fixed at 1ms <input type="checkbox"/> Range to ms <input type="checkbox"/> Selectable from ms <input type="checkbox"/> Other, describe	1 ms	
1.10.5 Maximum Response Time (ms): <i>The amount of time an outstation will take to respond upon receipt of a valid request. This does not include the message transmission time.</i>	<input checked="" type="checkbox"/> Fixed at 100ms <input type="checkbox"/> Range to ms <input type="checkbox"/> Selectable from ms <input type="checkbox"/> Other, describe	100 ms	
1.10.6 Maximum time from start-up to IIN 1.4 assertion (ms):	<input checked="" type="checkbox"/> Fixed at 1ms <input type="checkbox"/> Range to ms <input type="checkbox"/> Selectable from ms <input type="checkbox"/> Other, describe	1 ms	
1.10.7 Maximum Event Time-tag error for local Binary and Double Bit I/O (ms): <i>The error between the time-tag reported and the absolute time of the physical event. This error includes the Internal Time Reference Error. Note: The current value of this parameter is available remotely using protocol object Group 0 Variation 217.</i>	<input checked="" type="checkbox"/> Fixed at 150ms <input type="checkbox"/> Range to ms <input type="checkbox"/> Selectable from ms <input type="checkbox"/> Other, describe	150 ms	
1.10.8 Maximum Event Time-tag error for local I/O other than Binary and Double Bit data types (ms):	<input checked="" type="checkbox"/> Fixed at 150ms <input type="checkbox"/> Range to ms <input type="checkbox"/> Selectable from ms <input type="checkbox"/> Other, describe	150 ms	

1.11 INDIVIDUAL FIELD OUTSTATION PARAMETERS	Value of Current Setting	If configurable list methods
1.11.1 User-assigned location name or code string (same as g0v245):		
1.11.2 User-assigned ID code/number string (same as g0v246):		
1.11.3 User-assigned name string for the outstation (same as g0v247):		
1.11.4 Device Serial Number string (same as g0v248):		

1.13 BROADCAST FUNCTIONALITY	Capabilities	Current Value	If configurable list methods
This section indicates which functions are supported by the device when using broadcast addresses.			
Note that this section shows only entries that may have a meaningful purpose when used with broadcast requests.			

1.13.1 Support for broadcast functionality:	<input type="radio"/> Disabled <input checked="" type="radio"/> Enabled <input type="radio"/> Configurable	Enabled	
1.13.2 Write functions (FC = 2) supported with broadcast requests:	<p>Write clock (g50v1 with qualifier code 07) <input type="radio"/> Disabled <input type="radio"/> Enabled <input checked="" type="radio"/> Configurable, other (described elsewhere)</p> <p>Write last recorded time (g50v3 with qualifier code 07) <input type="radio"/> Disabled <input type="radio"/> Enabled <input checked="" type="radio"/> Configurable, other (described elsewhere)</p> <p>Clear restart (g80v1 with qualifier code 00 and index = 7, value = 0) <input type="radio"/> Disabled <input type="radio"/> Enabled <input checked="" type="radio"/> Configurable, other (described elsewhere)</p> <p>Write to any other group / variation / qualifier code <input type="radio"/> Disabled <input type="radio"/> Enabled <input checked="" type="radio"/> Configurable, other (described elsewhere)</p>	<p>Write clock: Enabled Write last recorded time: Enabled Clear restart: Enabled Write any other: Enabled</p>	<p>Clock: Time: Restart: Other:</p>
1.13.3 Direct operate functions (FC = 5) supported with broadcast requests:	<input type="radio"/> Disabled <input checked="" type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Enabled	
1.13.4 Direct operate, no acknowledgement functions (FC = 6) supported with broadcast requests:	<input type="radio"/> Disabled <input type="radio"/> Enabled <input checked="" type="radio"/> Configurable, other (described elsewhere)	Enabled	
1.13.5 Immediate freeze functions (FC = 7) supported with broadcast requests:	<input checked="" type="radio"/> Disabled <input type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Disabled	
1.13.6 Immediate freeze, no acknowledgement functions (FC = 8) supported with broadcast requests:	<input checked="" type="radio"/> Disabled <input type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Disabled	
1.13.7 Freeze and clear functions (FC = 9) supported with broadcast requests:	<input checked="" type="radio"/> Disabled <input type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Disabled	
1.13.8 Freeze and clear, no acknowledgement functions (FC = 10) supported with broadcast requests:	<input checked="" type="radio"/> Disabled <input type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Disabled	
1.13.9 Freeze at time functions (FC = 11) supported with broadcast requests:	<input checked="" type="radio"/> Disabled <input type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Disabled	
1.13.10 Freeze at time, no acknowledgement functions (FC = 12) supported with broadcast requests:	<input checked="" type="radio"/> Disabled <input type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Disabled	
1.13.11 Cold restart functions (FC = 13) supported with broadcast requests:	<input type="radio"/> Disabled <input checked="" type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Enabled	
1.13.12 Warm restart functions (FC = 14) supported with broadcast requests:	<input type="radio"/> Disabled <input checked="" type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Enabled	
1.13.13 Initialize data functions (FC = 15) supported with broadcast requests:	<input checked="" type="radio"/> Disabled <input type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Disabled	
1.13.14 Initialize application functions (FC = 16) supported with broadcast requests:	<input checked="" type="radio"/> Disabled <input type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Disabled	
1.13.15 Start application functions (FC = 17) supported with broadcast requests:	<input checked="" type="radio"/> Disabled <input type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Disabled	

1.13.16 Stop application functions (FC = 18) supported with broadcast requests:	<input checked="" type="radio"/> Disabled <input type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Disabled	
1.13.17 Save configuration functions (FC = 19) supported with broadcast requests:	<input checked="" type="radio"/> Disabled <input type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Disabled	
1.13.18 Enable unsolicited functions (FC = 20) supported with broadcast requests:	Enable unsolicited by event Class (g60v2, g60v3 and g60v4 with qualifier code 06) <input type="radio"/> Disabled <input checked="" type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere) Enable unsolicited for any other group / variation / qualifier code <input type="radio"/> Disabled <input checked="" type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	By event class: Enabled By any other: Enabled	Class: Other:
1.13.19 Disable unsolicited functions (FC = 21) supported with broadcast requests:	Disable unsolicited by event Class (g60v2, g60v3 and g60v4 with qualifier code 06) <input type="radio"/> Disabled <input checked="" type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere) Disable unsolicited for any other group / variation / qualifier code <input type="radio"/> Disabled <input checked="" type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	By event class: Enabled By any other: Enabled	Class: Other:
1.13.20 Assign class functions (FC = 22) supported with broadcast requests:	<input checked="" type="radio"/> Disabled <input type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Disabled	
1.13.21 Record current time functions (FC = 24) supported with broadcast requests:	<input checked="" type="radio"/> Disabled <input type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Disabled	
1.13.22 Activate configuration functions (FC = 31) supported with broadcast requests:	<input checked="" type="radio"/> Disabled <input type="radio"/> Enabled <input type="radio"/> Configurable, other (described elsewhere)	Disabled	

2 Mapping between DNP3 and IEC 61850 Objects

This optional section allows each configuration parameter or point in the DNP Data map to be tied to an attribute in the IEC 61850 object models (and vice-versa).

Earlier versions of this section (up to version 2.07) used mappings based on an "access point" (section 2.1.1 and then a series of XPath references (section 2.1.2). Section 2.1.2 has been superseded in version 2.08 onwards with mappings defined using either predefined rules (section 2.1.3) or specified as an equation (section 2.1.4). The list of pre-defined rules is found in the IEEE 1815-1 document.

The following display has been selected to be in a tabular form.

MAPPING BETWEEN DNP3 AND IEC 61850 OBJECTS

3 Capabilities and Current Settings for Device Database (Outstation only)

The following tables identify the capabilities and current settings for each DNP3 data type. Details defining the data points available in the device are shown in part 5 of this Device Profile.

3.1 BINARY INPUTS

Static (Steady-State) Object Number: 1

Event Object Number: 2

	Capabilities <i>(leave tick-boxes blank if this data type is not supported)</i>	Current Value	If configurable list methods
3.1.1 Static Variation reported when variation 0 requested or in response to Class polls:	<input checked="" type="checkbox"/> Variation 1 - packed format <input type="checkbox"/> Variation 2 - with flag <input type="checkbox"/> Based on point index (add column to table in part 5)	One	
3.1.2 Event Variation reported when variation 0 requested or in response to Class polls: <i>Note: The support for binary input events can be determined remotely using protocol object Group 0 Variation 237.</i>	<input type="checkbox"/> Variation 1 - without time <input checked="" type="checkbox"/> Variation 2 - with absolute time <input type="checkbox"/> Variation 3 - with relative time <input type="checkbox"/> Based on point index (add column to table in part 5)	Two	
3.1.3 Event reporting mode: <i>When responding with event data and more than one event has occurred for a data point, an Outstation may include all events or only the most recent event. "All events" must be checked to be compliant.</i>	<input type="checkbox"/> Only most recent <input checked="" type="checkbox"/> All events <input type="checkbox"/> Based on point index (add column to table in part 5)	All events	
3.1.4 Binary Inputs included in Class 0 response:	<input type="checkbox"/> Always <input type="checkbox"/> Never <input checked="" type="checkbox"/> Only if point is assigned to a class <input type="checkbox"/> Based on point index (add column to table in part 5)	If assigned	
3.1.5 Binary Inputs Event Buffer Organization: <i>When event buffers are allocated per object group (see part 1.7.6), indicate the number of events that can be buffered for Binary Inputs. If event buffers are not allocated per object group then set "Fixed at 0".</i>	<input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	Number of events =	

3.3 BINARY OUTPUT STATUS AND CONTROL RELAY OUTPUT BLOCK

Binary Output Status Object Number: 10

Binary Output Event Object Number: 11

CROB Object Number: 12

Binary Output Command Event Object Number: 13

	Capabilities <i>(leave tick-boxes blank if this data type is not supported)</i>	Current Value	If configurable list methods
3.3.1 Minimum pulse time allowed with Trip, Close and Pulse On commands:	<input checked="" type="checkbox"/> Fixed at 0 ms (hardware may limit this further) <input type="checkbox"/> Based on point index (add column to table in part 5)	Fixed at 0 ms	
3.3.2 Maximum pulse time allowed with Trip, Close and Pulse On commands:	<input checked="" type="checkbox"/> Fixed at 100 ms (hardware may limit this further) <input type="checkbox"/> Based on point index (add column to table in part 5)	Fixed at 100 ms	
3.3.3 Binary Output Status included in Class 0 response:	<input type="checkbox"/> Always <input type="checkbox"/> Never <input type="checkbox"/> Only if point is assigned to a class <input type="checkbox"/> Based on point index (add column to table in part 5)		
3.3.4 Reports Output Command Event Objects:	<input type="checkbox"/> Never <input type="checkbox"/> Only upon a successful Control <input type="checkbox"/> Upon all control attempts		
3.3.5 Static Variation reported when variation 0 requested or in response to Class polls:	<input type="checkbox"/> Variation 1 - packed format <input type="checkbox"/> Variation 2 - output status with flags <input type="checkbox"/> Based on point index (add column to table in part 5)		

3.3.6 Event Variation reported when variation 0 requested or in response to Class polls: <i>Note: The support for binary output events can be determined remotely using protocol object Group 0 Variation 222.</i>	<input type="checkbox"/> Variation 1 - status without time <input type="checkbox"/> Variation 2 - status with time <input type="checkbox"/> Based on point index (add column to table in part 5)		
3.3.7 Command Event Variation reported when variation 0 requested or in response to Class polls:	<input type="checkbox"/> Variation 1 - command status without time <input type="checkbox"/> Variation 2 - command status with time <input type="checkbox"/> Based on point index (add column to table in part 5)		
3.3.8 Event reporting mode: <i>When responding with event data and more than one event has occurred for a data point, an Outstation may include all events or only the most recent event.</i>	<input type="checkbox"/> Only most recent <input type="checkbox"/> All events		
3.3.9 Command Event reporting mode: <i>When responding with event data and more than one event has occurred for a data point, an Outstation may include all events or only the most recent event.</i>	<input type="checkbox"/> Only most recent <input type="checkbox"/> All events		
3.3.10 Maximum Time between Select and Operate:	<input checked="" type="checkbox"/> Not Applicable <input type="checkbox"/> Fixed at seconds <input type="checkbox"/> Configurable, range to seconds <input type="checkbox"/> Configurable, selectable from seconds <input type="checkbox"/> Configurable, other, describe <input type="checkbox"/> Variable, explain <input type="checkbox"/> Based on point index (add column to table in part 5)	Not Applicable	
3.3.11 Binary Outputs Event Buffer Organization: <i>When event buffers are allocated per object group (see part 1.7.6), indicate the number of events that can be buffered for Binary Outputs. If event buffers are not allocated per object group then set "Fixed at 0".</i>	<input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	Number of events =	
3.3.12 Binary Output Commands Event Buffer Organization: <i>When event buffers are allocated per object group (see part 1.7.6), indicate the number of events that can be buffered for Binary Output Commands. If event buffers are not allocated per object group then set "Fixed at 0".</i>	<input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	Number of events =	

3.4 COUNTERS / FROZEN COUNTERS

Counter Group Number: 20

Frozen Counter Group Number: 21

Counter Event Group Number: 22

Frozen Counter Event Group Number: 23

	Capabilities (leave tick-boxes blank if this data type is not supported)	Current Value	If configurable list methods
3.4.1 Static Counter Variation reported when variation 0 requested or in response to Class polls:	<input type="checkbox"/> Variation 1 - 32-bit with flag <input type="checkbox"/> Variation 2 - 16-bit with flag <input checked="" type="checkbox"/> Variation 5 - 32-bit without flag <input type="checkbox"/> Variation 6 - 16-bit without flag <input type="checkbox"/> Based on point index (add column to table in part 5)	Five	
3.4.2 Counter Event Variation reported when variation 0 requested or in response to Class polls: <i>Note: The support for counter events can be determined remotely using protocol object Group 0 Variation 227.</i>	<input type="checkbox"/> Variation 1 - 32-bit with flag <input type="checkbox"/> Variation 2 - 16-bit with flag <input checked="" type="checkbox"/> Variation 5 - 32-bit with flag and time <input type="checkbox"/> Variation 6 - 16-bit with flag and time <input type="checkbox"/> Based on point index (add column to table in part 5)	Five	

3.4.3 Counters included in Class 0 response:	<input type="checkbox"/> Always <input type="checkbox"/> Never <input checked="" type="checkbox"/> Only if point is assigned to a class <input type="checkbox"/> Based on point index (add column to table in part 5)	If assigned	
3.4.4 Counter Event reporting mode: <i>When responding with event data and more than one event has occurred for a data point, an Outstation may include all events or only the most recent event. Only the most recent event is typically reported for Counters. When reporting only the most recent event the counter value returned in the response may be either the value at the time that the event is queued or it may be the value at the time of the response.</i>	<input type="checkbox"/> A: Only most recent (value at time of event) <input type="checkbox"/> B: Only most recent (value at time of response) <input checked="" type="checkbox"/> C: All events <input type="checkbox"/> Based on point index (add column to table in part 5)	All events	
3.4.5 Static Frozen Counter Variation reported when variation 0 requested or in response to Class polls:	<input type="checkbox"/> Variation 1 - 32-bit with flag <input type="checkbox"/> Variation 2 - 16-bit with flag <input type="checkbox"/> Variation 5 - 32-bit with flag and time <input type="checkbox"/> Variation 6 - 16-bit with flag and time <input type="checkbox"/> Variation 9 - 32-bit without flag <input type="checkbox"/> Variation 10 - 16-bit without flag <input type="checkbox"/> Based on point index (add column to table in part 5)		
3.4.6 Frozen Counter Event Variation reported when variation 0 requested or in response to Class polls: <i>Note: The support for frozen counter events can be determined remotely using protocol object Group 0 Variation 225.</i>	<input type="checkbox"/> Variation 1 - 32-bit with flag <input type="checkbox"/> Variation 2 - 16-bit with flag <input type="checkbox"/> Variation 5 - 32-bit without flag <input type="checkbox"/> Variation 6 - 16-bit without flag <input type="checkbox"/> Based on point index (add column to table in part 5)		
3.4.7 Frozen Counters included in Class 0 response:	<input type="checkbox"/> Always <input type="checkbox"/> Never <input type="checkbox"/> Only if point is assigned to a class <input type="checkbox"/> Based on point index (add column to table in part 5)		
3.4.8 Frozen Counter Event reporting mode: <i>When responding with event data and more than one event has occurred for a data point, an Outstation may include all events or only the most recent event. All events are typically reported for Frozen Counters</i>	<input type="checkbox"/> Only most recent frozen value <input type="checkbox"/> All frozen values <input type="checkbox"/> Based on point index (add column to table in part 5)		
3.4.9 Counters Roll Over at:	<input type="checkbox"/> 16 Bits (65,535) <input checked="" type="checkbox"/> 32 Bits (4,294,967,295) <input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe <input type="checkbox"/> Based on point index (add column to table in part 5)	4,294,967,295	
3.4.10 Counters frozen by means of:	<input type="checkbox"/> Master Request <input type="checkbox"/> Freezes itself without concern for time of day <input type="checkbox"/> Freezes itself and requires time of day <input checked="" type="checkbox"/> Other, explain: Not applicable	Other	
3.4.11 Counters Event Buffer Organization: <i>When event buffers are allocated per object group (see part 1.7.6), indicate the number of events that can be buffered for Counters. If event buffers are not allocated per object group then set "Fixed at 0".</i>	<input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	Number of events =	

3.4.12 Frozen Counters Event Buffer Organization: <i>When event buffers are allocated per object group (see part 1.7.6), indicate the number of events that can be buffered for Frozen Counters. If event buffers are not allocated per object group then set "Fixed at 0".</i>	<input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	Number of events =	
3.4.13 Reports counter events for change of value: <i>Indicate if counter events are created when the counter value changes.</i>	<input type="checkbox"/> Yes for all counters <input type="checkbox"/> No for all counters <input type="checkbox"/> Based on point index (add column to table in part 5)		

3.5 ANALOG INPUTS

Static (Steady-State) Object Number: 30

Event Object Number: 32

Deadband Object Number: 34

	Capabilities (leave tick-boxes blank if this data type is not supported)	Current Value	If configurable list methods
3.5.1 Static Variation reported when variation 0 requested or in response to Class polls:	<input type="checkbox"/> Variation 1 - 32-bit with flag <input type="checkbox"/> Variation 2 - 16-bit with flag <input checked="" type="checkbox"/> Variation 3 - 32-bit without flag <input type="checkbox"/> Variation 4 - 16-bit without flag <input type="checkbox"/> Variation 5 - single-precision floating point with flag <input type="checkbox"/> Variation 6 - double-precision floating point with flag <input type="checkbox"/> Based on point index (add column to table in part 5)	Three	
3.5.2 Event Variation reported when variation 0 requested or in response to Class polls: <i>Note: The support for analog input events can be determined remotely using protocol object Group 0 Variation 231.</i>	<input type="checkbox"/> Variation 1 - 32-bit without time <input type="checkbox"/> Variation 2 - 16-bit without time <input checked="" type="checkbox"/> Variation 3 - 32-bit with time <input type="checkbox"/> Variation 4 - 16-bit with time <input type="checkbox"/> Variation 5 - single-precision floating point w/o time <input type="checkbox"/> Variation 6 - double-precision floating point w/o time <input type="checkbox"/> Variation 7 - single-precision floating point with time <input type="checkbox"/> Variation 8 - double-precision floating point with time <input type="checkbox"/> Based on point index (add column to table in part 5)	Three	
3.5.3 Event reporting mode: <i>When responding with event data and more than one event has occurred for a data point, an Outstation may include all events or only the most recent event. Only the most recent event is typically reported for Analog Inputs. When reporting only the most recent event the analog value returned in the response may be either the value at the time that the event is queued or it may be the value at the time of the response.</i>	<input type="checkbox"/> A: Only most recent (value at time of event) <input type="checkbox"/> B: Only most recent (value at time of response) <input checked="" type="checkbox"/> C: All events <input type="checkbox"/> Based on point index (add column to table in part 5)	All events	
3.5.4 Analog Inputs included in Class 0 response:	<input type="checkbox"/> Always <input type="checkbox"/> Never <input checked="" type="checkbox"/> Only if point is assigned to a class <input type="checkbox"/> Based on point index (add column to table in part 5)	If assigned	

3.5.5 How Deadbands are set:	<input type="checkbox"/> A. Global Fixed <input type="checkbox"/> Configurable through DNP <input checked="" type="checkbox"/> C. Configurable via other means <input type="checkbox"/> D. Other, explain: <input type="checkbox"/> Based on point index - column in part 5 specifies which of the options applies, B, C, or D	C	software CTR3Comm Vers 1.00 ----- --
3.5.6 Analog Deadband Algorithm: simple- just compares the difference from the previous reported value integrating- keeps track of the accumulated change other- indicating another algorithm	<input checked="" type="checkbox"/> Simple <input type="checkbox"/> Integrating <input type="checkbox"/> Other, explain: <input type="checkbox"/> Based on point index (add column to table in part 5)	Simple	
3.5.7 Static Frozen Analog Input Variation reported when variation 0 requested or in response to Class polls:	<input type="checkbox"/> Variation 1 - 32-bit with flag <input type="checkbox"/> Variation 2 - 16-bit with flag <input type="checkbox"/> Variation 3 - 32-bit with time-of-freeze <input type="checkbox"/> Variation 4 - 16-bit with time-of-freeze <input type="checkbox"/> Variation 5 - 32-bit without flag <input type="checkbox"/> Variation 6 - 16-bit without flag <input type="checkbox"/> Variation 7 - single-precision floating point with flag <input type="checkbox"/> Variation 8 - double-precision floating point with flag <input type="checkbox"/> Based on point index (add column to table in part 5)		
3.5.8 Frozen Analog Input Event Variation reported when variation 0 requested or in response to Class polls: <i>Note: The support for frozen analog input events can be determined remotely using protocol object Group 0 Variation 230.</i>	<input type="checkbox"/> Variation 1 - 32-bit without time <input type="checkbox"/> Variation 2 - 16-bit without time <input type="checkbox"/> Variation 3 - 32-bit with time <input type="checkbox"/> Variation 4 - 16-bit with time <input type="checkbox"/> Variation 5 - single-precision floating point w/o time <input type="checkbox"/> Variation 6 - double-precision floating point w/o time <input type="checkbox"/> Variation 7 - single-precision floating point with time <input type="checkbox"/> Variation 8 - double-precision floating point with time <input type="checkbox"/> Based on point index (add column to table in part 5)		
3.5.9 Frozen Analog Inputs included in Class 0 response:	<input type="checkbox"/> Always <input type="checkbox"/> Never <input type="checkbox"/> Only if point is assigned to a class <input type="checkbox"/> Based on point index (add column to table in part 5)		
3.5.10 Frozen Analog Input Event reporting mode: <i>When responding with event data and more than one event has occurred for a data point, an Outstation may include all events or only the most recent event. All events are typically reported for Frozen Analog Inputs.</i>	<input type="checkbox"/> Only most recent frozen value <input type="checkbox"/> All frozen values <input type="checkbox"/> Based on point index (add column to table in part 5)		
3.5.11 Analog Inputs Event Buffer Organization: <i>When event buffers are allocated per object group (see part 1.7.6), indicate the number of events that can be buffered for Analog Inputs. If event buffers are not allocated per object group then set "Fixed at 0".</i>	<input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	Number of events =	

3.5.12 Frozen Analog Inputs Event Buffer Organization: When event buffers are allocated per object group (see part 1.7.6), indicate the number of events that can be buffered for Frozen Analog Inputs. If event buffers are not allocated per object group then set "Fixed at 0".	<input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	Number of events =	
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3.6 ANALOG OUPUTS AND ANALOG OUTPUT COMMANDS

Analog Output Status Group Number: 40

Analog Outputs Group Number: 41

Analog Output Events Group Number: 42

Analog Output Command Events Group Number: 43

	Capabilities (leave tick-boxes blank if this data type is not supported)	Current Value	If configurable list methods
3.6.1 Static Analog Output Status Variation reported when variation 0 requested or in response to Class polls:	<input checked="" type="checkbox"/> Variation 1 - 32-bit with flag <input type="checkbox"/> Variation 2 - 16-bit with flag <input type="checkbox"/> Variation 3 - single-precision floating point with flag <input type="checkbox"/> Variation 4 - double-precision floating point with flag <input type="checkbox"/> Based on point index (add column to table in part 5)	One	
3.6.2 Analog Output Status included in Class 0 response:	<input type="checkbox"/> Always <input checked="" type="checkbox"/> Never <input type="checkbox"/> Only if point is assigned to a class <input type="checkbox"/> Based on point index (add column to table in part 5)	Never	
3.6.3 Reports Output Command Event Objects:	<input checked="" type="checkbox"/> Never <input type="checkbox"/> Only upon a successful Control <input type="checkbox"/> Upon all control attempts	Never	
3.6.4 Event Variation reported when variation 0 requested or in response to Class polls: <i>Note: The support for analog output events can be determined remotely using protocol object Group 0 Variation 219.</i>	<input type="checkbox"/> Variation 1 - 32-bit without time <input type="checkbox"/> Variation 2 - 16-bit without time <input type="checkbox"/> Variation 3 - 32-bit with time <input type="checkbox"/> Variation 4 - 16-bit with time <input type="checkbox"/> Variation 5 - single-precision floating point w/o time <input type="checkbox"/> Variation 6 - double-precision floating point w/o time <input type="checkbox"/> Variation 7 - single-precision floating point with time <input type="checkbox"/> Variation 8 - double-precision floating point with time <input type="checkbox"/> Based on point index (add column to table in part 5)		
3.6.5 Command Event Variation reported when variation 0 requested or in response to Class polls:	<input type="checkbox"/> Variation 1 - 32-bit without time <input type="checkbox"/> Variation 2 - 16-bit without time <input type="checkbox"/> Variation 3 - 32-bit with time <input type="checkbox"/> Variation 4 - 16-bit with time <input type="checkbox"/> Variation 5 - single-precision floating point w/o time <input type="checkbox"/> Variation 6 - double-precision floating point w/o time <input type="checkbox"/> Variation 7 - single-precision floating point with time <input type="checkbox"/> Variation 8 - double-precision floating point with time <input type="checkbox"/> Based on point index (add column to table in part 5)		

3.6.6 Event reporting mode: <i>When responding with event data and more than one event has occurred for a data point, an Outstation may include all events or only the most recent event.</i>	<input type="checkbox"/> Only most recent <input type="checkbox"/> All events		
3.6.7 Command Event reporting mode: <i>When responding with event data and more than one event has occurred for a data point, an Outstation may include all events or only the most recent event.</i>	<input type="checkbox"/> Only most recent <input type="checkbox"/> All events		
3.6.8 Maximum Time between Select and Operate:	<input checked="" type="checkbox"/> Not Applicable <input type="checkbox"/> Fixed at seconds <input type="checkbox"/> Configurable, range to seconds <input type="checkbox"/> Configurable, selectable from seconds <input type="checkbox"/> Configurable, other, describe <input type="checkbox"/> Variable, explain <input type="checkbox"/> Based on point index (add column to table in part 5)	Not Applicable	
3.6.9 Analog Outputs Event Buffer Organization: <i>When event buffers are allocated per object group (see part 1.7.6), indicate the number of events that can be buffered for Analog Outputs. If event buffers are not allocated per object group then set "Fixed at 0".</i>	<input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	Number of events =	
3.6.10 Analog Output Commands Event Buffer Organization: <i>When event buffers are allocated per object group (see part 1.7.6), indicate the number of events that can be buffered for Analog Output Commands. If event buffers are not allocated per object group then set "Fixed at 0".</i>	<input type="checkbox"/> Fixed at <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	Number of events =	

3.7 FILE CONTROL

Object Number: 70

	Capabilities	Current Value	If configurable list methods
3.7.1 File Transfer Supported:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No (set 3.7.6 to "Fixed at 0" and do not complete other entries in section 3.7)	No	
3.7.2 File Authentication: <i>Indicates whether a valid authentication key must be obtained prior to open and delete requests.</i>	<input type="checkbox"/> Always <input type="checkbox"/> Sometimes, explain <input checked="" type="checkbox"/> Never	Never	
3.7.3 File Append Mode: <i>Indicates if a file can be opened and appended to versus just overwritten.</i>	<input type="checkbox"/> Always <input type="checkbox"/> Sometimes, explain <input checked="" type="checkbox"/> Never	Never	
3.7.4 Permissions Support: <i>Indicates the device is capable of using the indicated permissions.</i>	<input type="checkbox"/> Owner Read Allowed: 0x0100 <input type="checkbox"/> Owner Write Allowed: 0x0080 <input type="checkbox"/> Owner Execute Allowed: 0x0040 <input type="checkbox"/> Group Read Allowed: 0x0020 <input type="checkbox"/> Group Write Allowed: 0x0010 <input type="checkbox"/> Group Execute Allowed: 0x0008 <input type="checkbox"/> World Read Allowed: 0x0004 <input type="checkbox"/> World Write Allowed: 0x0002 <input type="checkbox"/> World Execute Allowed: 0x0001		

3.7.5 Multiple Blocks in a Fragment: <i>File data is transferred in a series of blocks of a maximum specified size. This indicates whether only a single block or multiple blocks will be sent in fragment.</i>	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	No	
3.7.6 Max number of Files Open at one time:	<input checked="" type="checkbox"/> Fixed at 0 <input type="checkbox"/> Configurable, range to <input type="checkbox"/> Configurable, selectable from <input type="checkbox"/> Configurable, other, describe	0	

3.10 DATA SET PROTOTYPE

Object Number: 85

Variation Number: 1

	Capabilities	Current Value	If configurable list methods

This version of the Device Profile has no requirement for describing Data Set Prototype capabilities and current settings. This page is intentionally left blank, existing as placeholder for future use.

3.11 DATA SET DESCRIPTOR CONTENTS AND CHARACTERISTICS

Object Number: 86

Variation Numbers: 1 and 2

This version of the Device Profile has no requirement for describing Data Set Descriptor capabilities and current settings. This page is intentionally left blank, existing as placeholder for future use.

4 Implementation Table

The following implementation table identifies which object group and variations, function codes and qualifiers the device supports in both requests and responses. The Request columns identify all requests that may be sent by a Master, or all requests that must be parsed by a Outstation. The Response columns identify all responses that must be parsed by a Master, or all responses that may be sent by a Outstation.

DNP OBJECT GROUP & VARIATION			REQUEST Master may issue Outstation must parse		RESPONSE Master must parse Outstation may issue	
Object Group Number	Variation Number	Description	Function Codes (dec)	Qualifier Codes (hex)	Function Codes (dec)	Qualifier Codes (hex)
1	0	Binary Input - any variation	1(read)	00, 01 (start-stop), 06 (no range, or all), 07, 08 (limited qty)		
1	1	Binary Input - Single-bit packed	1(read)	00, 01 (start-stop), 06 (no range, or all), 07, 08 (limited qty)	129 (Response)	00, 01 (start-stop)
1	2	Binary Input - Single-bit with flag	1(read)	00, 01 (start-stop), 06 (no range, or all), 07, 08 (limited qty)	129 (Response)	00, 01 (start-stop)
2	0	Binary Input Change Event- any variation	1(read)	06 (no range, or all), 07, 08 (limited qty)		
2	1	Binary Input Change Event- without time	1(read)	06 (no range, or all), 07, 08 (limited qty)	129 (Response)	17, 28 (index)
2	1	Binary Input Change Event- without time	1(read)	06 (no range, or all), 07, 08 (limited qty)	130 (Unsol. Resp)	17, 28 (index)
2	2	Binary Input Change Event- with absolute time	1(read)	06 (no range, or all), 07, 08 (limited qty)	129 (Response)	17, 28 (index)
2	2	Binary Input Change Event- with absolute time	1(read)	06 (no range, or all), 07, 08 (limited qty)	130 (Unsol. Resp)	17, 28 (index)
12	1	Binary Output Command (CROB) - control relay output block	3(select)	17, 28 (index)	129 (Response)	echo of request
12	1	Binary Output Command (CROB) - control relay output block	4(operate)	17, 28 (index)	129 (Response)	echo of request
12	1	Binary Output Command (CROB) - control relay output block	5(direct op.)	17, 28 (index)	129 (Response)	echo of request
12	1	Binary Output Command (CROB) - control relay output block	6(direct op, no ack)	17, 28 (index)	129 (Response)	echo of request
20	0	Counter - any variation	1(read)	00, 01 (start-stop), 06 (no range, or all), 07, 08 (limited qty)		
20	5	Counter - 32-bit without flag	1(read)	00, 01 (start-stop), 06 (no range, or all), 07, 08 (limited qty)	129 (Response)	00 (start-stop)
22	5	Counter Change Event - 32-bit with flag and time	1(read)	06 (no range, or all), 07, 08 (limited qty)	129 (Response)	17, 28 (index)
30	0	Analog Input - any variation	1(read)	00, 01 (start-stop), 06 (no range, or all), 07, 08 (limited qty)		
30	1	Analog Input - 32-bit with flag	1(read)	00, 01 (start-stop), 06 (no range, or all), 07, 08 (limited qty)	129 (Response)	00 (start-stop)
30	2	Analog Input - 16-bit with flag	1(read)	00, 01 (start-stop), 06 (no range, or all), 07, 08 (limited qty)	129 (Response)	00 (start-stop)
30	3	Analog Input - 32-bit without flag	1(read)	00, 01 (start-stop), 06 (no range, or all), 07, 08 (limited qty)	129 (Response)	00 (start-stop)

30	4	Analog Input - 16-bit without flag	1(read)	00, 01 (start-stop), 06 (no range, or all), 07, 08 (limited qty)	129 (Response)	00 (start-stop)
32	0	Analog Input Change Event - any variation	1(read)	06 (no range, or all), 07, 08 (limited qty)		
32	3	Analog Input Change Event - 32-bit with time	1(read)	06 (no range, or all), 07, 08 (limited qty)	129 (Response)	17, 28 (index)
32	3	Analog Input Change Event - 32-bit with time	1(read)	06 (no range, or all), 07, 08 (limited qty)	130 (Unsol. Resp)	17, 28 (index)
32	4	Analog Input Change Event - 16-bit with time	1(read)	06 (no range, or all), 07, 08 (limited qty)	129 (Response)	17, 28 (index)
32	4	Analog Input Change Event - 16-bit with time	1(read)	06 (no range, or all), 07, 08 (limited qty)	130 (Unsol. Resp)	17, 28 (index)
41	1	Analog Output Block - 32-bit	2(write)	17 (index)	129 (Response)	echo of request
50	1	Time and Date - absolute time	1(read)	07, 17 (index)	129 (Response)	07 (limited qty = 1)
50	1	Time and Date - absolute time	2(write)	07, 17 (index)	129 (Response)	07 (limited qty = 1)
60	1	Class 0 data	1(read)	06 (no range, or all)	129 (Response)	00 (start-stop)
60	3	Class 1 data	1(read)	06 (no range, or all)		
60	4	Class 2 data	1(read)	06 (no range, or all)		
60	2	Class 3 data	1(read)	06 (no range, or all)		
80	1	Internal Indications	1(read)	06 (no range, or all)		
80	1	Internal Indications	2(write)	00 (start-stop)		

5 Data Points List (outstation only)

This part of Device Profile shows, for each data type, a table defining the data points available in the device or a description of how this information can be obtained if the database is configurable.

5.1 Definition of Binary Input Point List:

List of addressable points. Points that do not exist (for example, because an option is not installed) are omitted from the table.

- Fixed, list shown in table below
- Configurable (current list may be shown in table below)
- Other, explain:

Binary Input points list:

Point Index	Name	Event Class Assigned (1, 2, 3 or none)	Name for State when value is 0	Name for State when value is 1	Description
0	BI #0	none	Não está em manual	Está em manual	Manual_R1
1	BI #1	none	Não está em manual	Está em manual	Manual_R2
2	BI #2	none	Não está em manual	Está em manual	Manual_R3
3	BI #3	none	Não está em automático	Está em automático	Automático_R1
4	BI #4	none	Não está em automático	Está em automático	Automático_R2
5	BI #5	none	Não está em automático	Está em automático	Automático_R3
6	BI #6	none	Não está em travado	Está em travado	Travado_R1
7	BI #7	none	Não está em travado	Está em travado	Travado_R2

8	BI #8	none	Não está em travado	Está em travado	Travado_R3
9	BI #9	none	Direto	Inverso	Fluxo_R1
10	BI #10	none	Direto	Inverso	Fluxo_R2
11	BI #11	none	Direto	Inverso	Fluxo_R3
12	BI #12	none	Led apagado	Led acesso	Elevar_R1
13	BI #13	none	Led apagado	Led acesso	Elevar_R2
14	BI #14	none	Led apagado	Led acesso	Elevar_R3
15	BI #15	none	Led apagado	Led acesso	Abaixar_R1
16	BI #16	none	Led apagado	Led acesso	Abaixar_R2
17	BI #17	none	Led apagado	Led acesso	Abaixar_R3
18	BI #18	none	Não acionado no sentido de elevar	Acionado no sentido de elevar	Elevando_R1
19	BI #19	none	Não acionado no sentido de elevar	Acionado no sentido de elevar	Elevando_R2
20	BI #20	none	Não acionado no sentido de elevar	Acionado no sentido de elevar	Elevando_R3
21	BI #21	none	Não acionado no sentido de abaixar	Acionado no sentido de abaixar	Abaixando_R1
22	BI #22	none	Não acionado no sentido de abaixar	Acionado no sentido de abaixar	Abaixando_R2
23	BI #23	none	Não acionado no sentido de abaixar	Acionado no sentido de abaixar	Abaixando_R3
24	BI #24	none	Não acionada	Acionada	Chave Neutro_R1
25	BI #25	none	Não acionada	Acionada	Chave Neutro_R2
26	BI #26	none	Não acionada	Acionada	Chave Neutro_R3
27	BI #27	none	Led apagado	Led acesso	Falha_R1
28	BI #28	none	Led apagado	Led acesso	Falha_R2
29	BI #29	none	Led apagado	Led acesso	Falha_R3
30	BI #30	none	Não atingido	Atingido	Bfmax_R1
31	BI #31	none	Não atingido	Atingido	Bfmax_R2
32	BI #32	none	Não atingido	Atingido	Bfmax_R3
33	BI #33	none	Não atingido	Atingido	Bfmin_R1
34	BI #34	none	Não atingido	Atingido	Bfmin_R2
35	BI #35	none	Não atingido	Atingido	Bfmin_R3
36	BI #36	none	Não atingido	Atingido	Bltmax_R1
37	BI #37	none	Não atingido	Atingido	Bltmax_R2
38	BI #38	none	Não atingido	Atingido	Bltmax_R3
39	BI #39	none	Não atingido	Atingido	Bltmin_R1
40	BI #40	none	Não atingido	Atingido	Bltmin_R2
41	BI #41	none	Não atingido	Atingido	Bltmin_R3
42	BI #42	none	Direto	Inverso	CFP_R1
43	BI #43	none	Direto	Inverso	CFP_R2
44	BI #44	none	Direto	Inverso	CFP_R3
45	BI #45	none	Comutador fora da posição neutra	Comutador na posição neutra	Zerado_R1
46	BI #46	none	Comutador fora da posição neutra	Comutador na posição neutra	Zerado_R2
47	BI #47	none	Comutador fora da posição neutra	Comutador na posição neutra	Zerado_R3
48	BI #48	none	Não acionada	Acionada	Chpol_R1
49	BI #49	none	Não acionada	Acionada	Chpol_R2
50	BI #50	none	Não acionada	Acionada	Chpol_R3
51	BI #51	none	Local	Remoto	Local/Remoto
52	BI #52	none	Porta frontal USB	Porta frontal RS232	USB/RS232
53	BI #53	none	Monofásico	Trifásico	Tipo de operação
54	BI #54	none	Não acionado	Acionado	Atuação pelo nobreak
55	BI #55	none	Não acionada	Acionada	E1 (entrada auxiliar 1)
56	BI #56	none	Não acionada	Acionada	E2 (entrada auxiliar 2)

57	BI #57	none	Não acionada	Acionada	E3 (entrada auxiliar 3)
58	BI #58	none	Não acionada	Acionada	E4 (entrada auxiliar 4)
59	BI #59	none	Não acionada	Acionada	S1 (saída auxiliar 1)
60	BI #60	none	Não acionada	Acionada	S2 (saída auxiliar 2)
61	BI #61	none	Não acionada	Acionada	S3 (saída auxiliar 3)
62	BI #62	none	Não acionada	Acionada	V1 (variável binária virtual 1)
63	BI #63	none	Não acionada	Acionada	V2 (variável binária virtual 2)
64	BI #64	none	Não acionada	Acionada	V3 (variável binária virtual 3)
65	BI #65	none	Não acionada	Acionada	V4 (variável binária virtual 4)
66	BI #66	none	Não acionada	Acionada	V5 (variável binária virtual 5)
67	BI #67	none	Não acionada	Acionada	V6 (variável binária virtual 6)
68	BI #68	none	Não acionada	Acionada	V7 (variável binária virtual 7)
69	BI #69	none	Não acionada	Acionada	V8 (variável binária virtual 8)
70	BI #70	none	Não acionada	Acionada	V9 (variável binária virtual 9)
71	BI #71	none	Não acionada	Acionada	V10 (variável binária virtual 10)

5.2 Definition of Double-bit Input Point List:

List of addressable points. Points that do not exist (for example, because an option is not installed) are omitted from the table.

Fixed, list shown in table below

Configurable (current list may be shown in table below)

Other, explain:

Double-bit Input points list:

Point Index	Name	Event Class Assigned (1, 2, 3 or none)	Name for State when value is 0 (intermediate)	Name for State when value is 1 (off)	Name for State when value is 2 (on)	Name for State when value is 3 (indeterminate)	Description

5.3 Definition of Binary Output Status / Control Relay Output Block Points List:

List of addressable points. Points that do not exist (for example, because an option is not installed) are omitted from the table.

Fixed, list shown in table below

Configurable (current list may be shown in table below)

Other, explain:

Binary Output Status and CROB points list:

Point Index	Name	Supported Control Operations										Cancel Currently Running Operation	Name for State when value is 0	Name for State when value is 1	Event Class Assigned (1,2,3 or none)	Description
		Select/Operate	Direct Operate	Direct Operate – No Ack	Pulse On	Pulse Off	Latch On	Latch Off	Trip	Close	Count > 1					
0	BO #0	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Reset do Indicador Externo R1
1	BO #1	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Reset do Indicador Externo R2
2	BO #2	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Reset do Indicador Externo R3
3	BO #3	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Elevar R1
4	BO #4	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Elevar R2
5	BO #5	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Elevar R3
6	BO #6	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Abaixar R1
7	BO #7	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Abaixar R2
8	BO #8	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Abaixar R3
9	BO #9	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Reset Quantidade de Registro
10	BO #10	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Elevar banco completo
11	BO #11	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Abaixar banco completo
12	BO #12	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Reset de contagem de entradas em modo trifásico
13	BO #13	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Comandar banco no sentido de levar comutadores para posição neutra
14	BO #14	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Colocar R1 em Manual

15	BO #15	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Colocar R1 em Automático
16	BO #16	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Colocar R1 em Travado
17	BO #17	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Colocar R2 em Manual
18	BO #18	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Colocar R2 em Automático
19	BO #19	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Colocar R2 em Travado
20	BO #20	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Colocar R3 em Manual
21	BO #21	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Colocar R3 em Automático
22	BO #22	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Colocar R3 em Travado
23	BO #23	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Colocar banco em Manual
24	BO #24	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Colocar banco em Automático
25	BO #25	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Colocar banco em Travado
26	BO #26	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Seta modo de regulação para monofásico
27	BO #27	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Seta modo de regulação para trifásico
28	BO #28	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Comanda saída auxiliar 1 (S1)
29	BO #29	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Comanda saída auxiliar 1 (S2)
30	BO #30	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Comanda saída auxiliar 1 (S3)
31	BO #31	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Comanda variável auxiliar 1 (V1)
32	BO #32	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Comanda variável auxiliar 2 (V2)
33	BO #33	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Comanda variável auxiliar 3 (V3)
34	BO #34	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Comanda variável auxiliar 4 (V4)
35	BO #35	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Comanda variável auxiliar 5 (V5)
36	BO #36	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Comanda variável auxiliar 6 (V6)
37	BO #37	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Comanda variável auxiliar 7 (V7)
38	BO #38	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Comanda variável auxiliar 8 (V8)
39	BO #39	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Comanda variável auxiliar 9 (V9)
40	BO #40	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Comanda variável auxiliar 10 (V10)
41	BO #41	Y	Y	Y	Y	Y	Y	Y	Y	Y				none		Local/Remoto

¹Somente serão levados à posição neutra os comutadores que se encontrarem em modo manual

5.4 Definition of Counter / Frozen Counter Point List:

List of addressable points. Points that do not exist (for example, because an option is not installed) are omitted from the table.

Fixed, list shown in table below

Configurable (current list may be shown in table below)

Other, explain:

Counter / Frozen Counter points list:

Point Index	Name	Event Class Assigned to Counter Events (1,2,3 or none)	Frozen Counter Exists (Yes or No)	Event Class Assigned to Frozen Counter Events (1,2,3 or none)	Description
0	CI #0	none	N		Quantidade de registros na pilha
1	CI #1	none	N		Quantidade de entradas em modo trifásico
2	CI #2	none	N		Regulador 1 – Quantidade total de operações
3	CI #3	none	N		Regulador 2 – Quantidade total de operações
4	CI #4	none	N		Regulador 3 – Quantidade total de operações
5	CI #5	none	N		Posição atual da pilha de registros

5.5 Definition of Analog Input Point List:

List of addressable points. Points that do not exist (for example, because an option is not installed) are omitted from the table.

Fixed, list shown in table below

Configurable (current list may be shown in table below)

Other, explain:

Analog Input points list:

	Transmitted Value	Scaling	Description
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Point Index	Name	Event Class Assigned (1, 2, 3 or none)	Min int / flt	Max int / flt	Multiplier	Offset	Units	Resolution	
0	AI #0	none	/	/	100	0		0,01	Firmware [informa versão firmware]
1	AI #1	none	/	/	100	0		0,01	Hardware [informa versão hardware]
2	AI #2	none	/	/		0		1	Número serie [informa n.º série]
3	AI #3	none	/	/		0		1	Ano fabricação [informa ano fabricação]
4	AI #4	none	/	/		0		1	Norma [informa norma de fabricação]
5	AI #5	none	/	/		0		1	Idioma [informa idioma]
6	AI #6	none	/	/		0		1	TAP_R1 [tap atual R1]
7	AI #7	none	/	/		0		1	Manual_Automatico_Travado_R1 [modo operação R1]
8	AI #8	none	/	/		0		1	TAPMAX_R1 [tap máximo R1]
9	AI #9	none	/	/		0		1	TAPMIN_R1 [tap mínimo R1]
10	AI #10	none	/	/		0	Hz	1	FREQ [Hz]_R1 [frequência R1]
11	AI #11	none	/	/	100	0		0,01	FPOT_R1 [fator de potência R1]
12	AI #12	none	/	/	10	0	V	0,1	TBLC [V]_R1 [tensão secundária carga R1]
13	AI #13	none	/	/	10	0	mA	0,1	ICb [mA]_R1 [corrente secundária carga R1]
14	AI #14	none	/	/	10	0	kV	0,1	VC [kV]_R1 [tensão primária carga R1]
15	AI #15	none	/	/	10	0	A	0,1	IC [A]_R1 [corrente primária carga R1]
16	AI #16	none	/	/	10	0	V	0,1	TBFL [V]_R1 [tensão secundária fonte R1]
17	AI #17	none	/	/	10	0	mA	0,1	IFb [mA]_R1 [corrente secundária fonte R1]
18	AI #18	none	/	/	10	0	kV	0,1	VF [kV]_R1 [tensão primária fonte R1]
19	AI #19	none	/	/	10	0	A	0,1	IF [A]_R1 [corrente primária fonte R1]
20	AI #20	none	/	/	10	0	KVA	0,1	P [kVA]_R1 [potência aparente R1]
21	AI #21	none	/	/	10	0	kW	0,1	PA [kW]_R1 [potência ativa R1]
22	AI #22	none	/	/	10	0	kVAr	0,1	PR [kVar]_R1 [potência reativa R1]
23	AI #23	none	/	/	10	0	°C	0,1	TEMP [C]_R1 [temperatura R1]
24	AI #24	none	/	/	10	0		0,1	COP_R1 [contador operação R1]
25	AI #25	none	/	/		0	%	1	DHTV_R1 [harmônico total de tensão R1]
26	AI #26	none	/	/		0	%	1	1 ^a _V_R1 [1 ^a harmônica de tensão R1]
27	AI #27	none	/	/		0	%	1	3 ^a _V_R1 [3 ^a harmônica de tensão R1]
28	AI #28	none	/	/		0	%	1	5 ^a _V_R1 [5 ^a harmônica de tensão R1]
29	AI #29	none	/	/		0	%	1	7 ^a _V_R1 [7 ^a harmônica de tensão R1]
30	AI #30	none	/	/		0	%	1	9 ^a _V_R1 [9 ^a harmônica de tensão R1]
31	AI #31	none	/	/		0	%	1	11 ^a _V_R1 [11 ^a harmônica de tensão R1]
32	AI #32	none	/	/		0	%	1	13 ^a _V_R1 [13 ^a harmônica de tensão R1]
33	AI #33	none	/	/		0	%	1	15 ^a _V_R1 [15 ^a harmônica de tensão R1]
34	AI #34	none	/	/		0	%	1	DHTI_R1 [harmônico total de corrente R1]
35	AI #35	none	/	/		0	%	1	1 ^a _I_R1 [1 ^a harmônica de corrente R1]
36	AI #36	none	/	/		0	%	1	3 ^a _I_R1 [3 ^a harmônica de corrente R1]
37	AI #37	none	/	/		0	%	1	5 ^a _I_R1 [5 ^a harmônica de corrente R1]
38	AI #38	none	/	/		0	%	1	7 ^a _I_R1 [7 ^a harmônica de corrente R1]
39	AI #39	none	/	/		0	%	1	9 ^a _I_R1 [9 ^a harmônica de corrente R1]
40	AI #40	none	/	/		0	%	1	11 ^a _I_R1 [11 ^a harmônica de corrente R1]
41	AI #41	none	/	/		0	%	1	13 ^a _I_R1 [13 ^a harmônica de corrente R1]
42	AI #42	none	/	/		0	%	1	15 ^a _I_R1 [15 ^a harmônica de corrente R1]
43	AI #43	none	/	/	10	0		0,1	RTPC_R1 [relação de tensão R1]
44	AI #44	none	/	/		0		1	RTCC_R1 [relação corrente R1]
45	AI #45	none	/	/	10	0	V	0,1	VREF _R1 [tensão de referência MD R1]
46	AI #46	none	/	/	10	0	V	0,1	INS _R1 [insensibilidade MD R1]
47	AI #47	none	/	/		0	s	1	TMP _R1 [temporização MD R1]
48	AI #48	none	/	/		0	V	1	UR _R1 [LDC U MD R1]
49	AI #49	none	/	/		0	V	1	UX _R1 [LDC X MD R1]
50	AI #50	none	/	/		0	V	1	LVMIN_R1 [limidor tensão mínimo MD R1]
51	AI #51	none	/	/		0	V	1	LVMAX_R1 [limidor tensão máximo MD R1]
52	AI #52	none	/	/	10	0	V	0,1	VREF _R1 [tensão de referência MI R1]
53	AI #53	none	/	/	10	0	V	0,1	INS _R1 [insensibilidade MI R1]
54	AI #54	none	/	/		0	s	1	TMP _R1 [temporização MI R1]
55	AI #55	none	/	/		0	V	1	UR _R1 [LDC U MI R1]
56	AI #56	none	/	/		0	V	1	UX _R1 [LDC X MI R1]
57	AI #57	none	/	/		0	V	1	LVMIN_R1 [limidor tensão mínimo MI R1]
58	AI #58	none	/	/		0	V	1	LVMAX_R1 [limidor tensão máximo MI R1]
59	AI #59	none	/	/	10	0	V	0,1	VREF _R1 [tensão de referência MC R1]
60	AI #60	none	/	/	10	0	V	0,1	INS _R1 [insensibilidade MC R1]
61	AI #61	none	/	/		0	s	1	TMP _R1 [temporização MC R1]
62	AI #62	none	/	/		0	V	1	UR _R1 [LDC U MC R1]

63	AI #63	none	/	/		0	V	1	UX_R1 [LDC X MC R1]
64	AI #64	none	/	/		0	V	1	LVMIN_R1 [limitor tensão mínimo MC R1]
65	AI #65	none	/	/		0	V	1	LVMAX_R1 [limitor tensão máximo MC R1]
66	AI #66	none	/	/		0		1	MODABL_R1 [habilita bônus de carga R1]
67	AI #67	none	/	/		0		1	BMAX_R1 [bloqueio máximo de posição R1]
68	AI #68	none	/	/		0		1	BMIN_R1 [bloqueio mínimo de posição R1]
69	AI #69	none	/	/		0	%	1	BSC_R1 [bloqueio sobre corrente R1]
70	AI #70	none	/	/		0		1	MAFP_R1 [modo atuação fluxo inverso R1]
71	AI #71	none	/	/	10	0	%	0,1	LIM_R1 [limiar do fluxo inverso R1]
72	AI #72	none	/	/		0		1	HTINV_R1 [temporização inversa R1]
73	AI #73	none	/	/		0		1	DTAQ [período aquisição de dados]
74	AI #74	none	/	/		0		1	MODREG [modo provocar regulação]
75	AI #75	none	/	/		0		1	CON [conexão do banco]
76	AI #76	none	/	/		0		1	GDL [grau de liberdade]
77	AI #77	none	/	/		0		1	DTAP_R1 [diferença fixa para o mestre R1]
78	AI #78	none	/	/		0		1	DEFVC_R1 [defasagem V e I R1]
79	AI #79	none	/	/		0		1	HREG_R1 [habilita regulador R1]
80	AI #80	none	/	/		0		1	MTR [seleciona regulador mestre]
81	AI #81	none	/	/		0		1	MIPCOM_R1 [modo indicação comutador R1]
82	AI #82	none	/	/		0		1	TAC_R1 [modo atuação comutador R1]
83	AI #83	none	/	/		0		1	TREG_R1 [tipo do regulador A ou B R1]
84	AI #84	none	/	/		0		1	TPM_R1 [tempo pulso motor R1]
85	AI #85	none	/	/		0		1	Mapa adotado em R1
86	AI #86	none	/	/		0		1	HCMP [hora de auditoria do rastreio]
87	AI #87	none	/	/		0		1	SCMP [dia de auditoria do rastreio]
88	AI #88	none	/	/		0		1	TPES [tempo permanência em sincronismo]
89	AI #89	none	/	/		0		1	HESP_P2 [habilita respostas automáticas P2]
90	AI #90	none	/	/		0		1	ENDREM_P2 [endereço msg automáticas P2]
91	AI #91	none	/	/		0		1	HESP_P3 [habilita respostas automáticas P3]
92	AI #92	none	/	/		0		1	ENDREM_P3 [endereço msg automáticas P3]
93	AI #93	none	/	/		0		1	ESERIAL [endereço para comunicação serial]
94	AI #94	none	/	/		0		1	BAUD1 [taxa transmissão dados porta 1]
95	AI #95	none	/	/		0		1	BAUD2 [taxa transmissão dados porta 2]
96	AI #96	none	/	/		0		1	BAUD3 [taxa transmissão dados porta 3]
97	AI #97	none	/	/		0		1	TNOBREAK [Indica o tempo para atuação do nobreak em segundos]. O valor 0, indica que está desabilitado.
98	AI #98	none	/	/		0		1	SENHA View/Reset [senha operador]
99	AI #99	none	/	/		0		1	SENHA ADMIN [senha administrador]
100	AI #100	none	/	/		0		1	TAP_R2 [tap atual R2]
101	AI #101	none	/	/		0		1	Manual_Automatico_Travado_R2 [modo operação R2]
102	AI #102	none	/	/		0		1	TAPMAX_R2 [tap máximo R2]
103	AI #103	none	/	/		0		1	TAPMIN_R2 [tap mínimo R2]
104	AI #104	none	/	/		0	Hz	1	FREQ [Hz]_R2 [frequência R2]
105	AI #105	none	/	/	100	0		0,01	FPOT_R2 [fator de potência R2]
106	AI #106	none	/	/	10	0	V	0,1	TBLC [V]_R2 [tensão secundária carga R2]
107	AI #107	none	/	/	10	0	mA	0,1	ICb [mA]_R2 [corrente secundária carga R2]
108	AI #108	none	/	/	10	0	kV	0,1	VC [kV]_R2 [tensão primária carga R2]
109	AI #109	none	/	/	10	0	A	0,1	IC [A]_R2 [corrente primária carga R2]
110	AI #110	none	/	/	10	0	V	0,1	TBLF [V]_R2 [tensão secundária fonte R2]
111	AI #111	none	/	/	10	0	mA	0,1	IFb [mA]_R2 [corrente secundária fonte R2]
112	AI #112	none	/	/	10	0	kV	0,1	VF [kV]_R2 [tensão primária fonte R2]
113	AI #113	none	/	/	10	0	A	0,1	IF [A]_R2 [corrente primária fonte R2]
114	AI #114	none	/	/	10	0	kVA	0,1	P [kVA]_R2 [potência aparente R2]
115	AI #115	none	/	/	10	0	kW	0,1	PA [kW]_R2 [potência ativa R2]
116	AI #116	none	/	/	10	0	kVAr	0,1	PR [kVAr]_R2 [potência reativa R2]
117	AI #117	none	/	/	10	0	°C	0,1	TEMP [°C]_R2 [temperatura R2]
118	AI #118	none	/	/		0		1	COP_R2 [contador operação R2]
119	AI #119	none	/	/		0	%	1	DHTV_R2 [harmônico total de tensão R2]
120	AI #120	none	/	/		0	%	1	1^_V_R2 [1ª harmônica de tensão R2]
121	AI #121	none	/	/		0	%	1	3^_R2 [3ª harmônica de tensão R2]
122	AI #122	none	/	/		0	%	1	5^_V_R2 [5ª harmônica de tensão R2]
123	AI #123	none	/	/		0	%	1	7^_V_R2 [7ª harmônica de tensão R2]
124	AI #124	none	/	/		0	%	1	9^_V_R2 [9ª harmônica de tensão R2]
125	AI #125	none	/	/		0	%	1	11^_V_R2 [11ª harmônica de tensão R2]
126	AI #126	none	/	/		0	%	1	13^_V_R2 [13ª harmônica de tensão R2]
127	AI #127	none	/	/		0	%	1	15^_V_R2 [15ª harmônica de tensão R2]
128	AI #128	none	/	/		0	%	1	DHTI_R2 [harmônico total de corrente R2]
129	AI #129	none	/	/		0	%	1	1^_I_R2 [1ª harmônica de corrente R2]

130	AI #130	none	/	/		0	%	1	3 ^a _L_R2 [3 ^a harmônica de corrente R2]
131	AI #131	none	/	/		0	%	1	5 ^a _L_R2 [5 ^a harmônica de corrente R2]
132	AI #132	none	/	/		0	%	1	7 ^a _L_R2 [7 ^a harmônica de corrente R2]
133	AI #133	none	/	/		0	%	1	9 ^a _L_R2 [9 ^a harmônica de corrente R2]
134	AI #134	none	/	/		0	%	1	11 ^a _L_R2 [11 ^a harmônica de corrente R2]
135	AI #135	none	/	/		0	%	1	13 ^a _L_R2 [13 ^a harmônica de corrente R2]
136	AI #136	none	/	/		0	%	1	15 ^a _L_R2 [15 ^a harmônica de corrente R2]
137	AI #137	none	/	/	10	0		0,1	RTPC_R2 [relação de tensão R2]
138	AI #138	none	/	/		0		1	RTCC_R2 [relação corrente R2]
139	AI #139	none	/	/	10	0	V	0,1	VREF_R2 [tensão de referência MD R2]
140	AI #140	none	/	/	10	0	V	0,1	INS_R2 [insensibilidade MD R2]
141	AI #141	none	/	/		0	S	1	TMP_R2 [temporização MD R2]
142	AI #142	none	/	/		0	V	1	UR_R2 [LDC U MD R2]
143	AI #143	none	/	/		0	V	1	UX_R2 [LDC X MD R2]
144	AI #144	none	/	/		0	V	1	LVMIN_R2 [limitor tensão mínimo MD R2]
145	AI #145	none	/	/		0	V	1	LVMAX_R2 [limitor tensão máximo MD R2]
146	AI #146	none	/	/	10	0	V	0,1	VREF_R2 [tensão de referência MI R2]
147	AI #147	none	/	/	10	0	V	0,1	INS_R2 [insensibilidade MI R2]
148	AI #148	none	/	/		0	S	1	TMP_R2 [temporização MI R2]
149	AI #149	none	/	/		0	V	1	UR_R2 [LDC U MI R2]
150	AI #150	none	/	/		0	V	1	UX_R2 [LDC X MI R2]
151	AI #151	none	/	/		0	V	1	LVMIN_R2 [limitor tensão mínimo MI R2]
152	AI #152	none	/	/		0	V	1	LVMAX_R2 [limitor tensão máximo MI R2]
153	AI #153	none	/	/	10	0	V	0,1	VREF_R2 [tensão de referência MC R2]
154	AI #154	none	/	/	10	0	V	0,1	INS_R2 [insensibilidade MC R2]
155	AI #155	none	/	/		0	S	1	TMP_R2 [temporização MC R2]
156	AI #156	none	/	/		0	V	1	UR_R2 [LDC X MC R2]
157	AI #157	none	/	/		0	V	1	UX_R2 [LDC X MC R2]
158	AI #158	none	/	/		0	V	1	LVMIN_R2 [limitor tensão mínimo MC R2]
159	AI #159	none	/	/		0	V	1	LVMAX_R2 [limitor tensão máximo MC R2]
160	AI #160	none	/	/		0		1	MODABL_R2 [habilita bônus de carga R2]
161	AI #161	none	/	/		0		1	BMAX_R2 [bloqueio máximo de posição R2]
162	AI #162	none	/	/		0		1	BMIN_R2 [bloqueio mínimo de posição R2]
163	AI #163	none	/	/		0	%	1	BSC_R2 [bloqueio sobre corrente R2]
164	AI #164	none	/	/		0		1	MAFP_R2 [modo atuação fluxo inverso R2]
165	AI #165	none	/	/		0	%	1	LIM_R2 [limiar do fluxo inverso R2]
166	AI #166	none	/	/		0		1	HTINV_R2 [temporização inversa R2]
167	AI #167	none	/	/		0		1	DTAP_R2 [diferença fixa para o mestre R2]
168	AI #168	none	/	/		0		1	DEFVC_R2 [defasagem V e I R2]
169	AI #169	none	/	/		0		1	HREG_R2 [habilita regulador R2]
170	AI #170	none	/	/		0		1	MIPCOM_R2 [modo indicação comutador R2]
171	AI #171	none	/	/		0		1	TAC_R2 [modo atuação comutador R2]
172	AI #172	none	/	/		0		1	TREG_R2 [tipo do regulador A ou B R2]
173	AI #173	none	/	/		0		1	TPM_R2 [tempo pulso motor R2]
174	AI #174	none	/	/		0		1	Mapa adotado em R2
175	AI #175	none	/	/		0		1	TAP_R3 [tap atual R3]
176	AI #176	none	/	/		0		1	Manual_Automatico_Travado_R3 [modo operação R3]
177	AI #177	none	/	/		0		1	TAPMAX_R3 [tap máximo R3]
178	AI #178	none	/	/		0		1	TAPMIN_R3 [tap mínimo R3]
179	AI #179	none	/	/		0	Hz	1	FREQ[Hz]_R3 [frequência R3]
180	AI #180	none	/	/	100	0		0,01	FPOT_R3 [fator de potência R3]
181	AI #181	none	/	/	10	0	V	0,1	TBLC[V]_R3 [tensão secundária carga R3]
182	AI #182	none	/	/	10	0	mA	0,1	ICb[mA]_R3 [corrente secundária carga R3]
183	AI #183	none	/	/	10	0	kV	0,1	VC[kV]_R3 [tensão primária carga R3]
184	AI #184	none	/	/	10	0	A	0,1	IC[A]_R3 [corrente primária carga R3]
185	AI #185	none	/	/	10	0	V	0,1	TBLF[V]_R3 [tensão secundária fonte R3]
186	AI #186	none	/	/	10	0	mA	0,1	IFb[mA]_R3 [corrente secundária fonte R3]
187	AI #187	none	/	/	10	0	kV	0,1	VF[kV]_R3 [tensão primária fonte R3]
188	AI #188	none	/	/	10	0	A	0,1	IF[A]_R3 [corrente primária fonte R3]
189	AI #189	none	/	/	10	0	kVA	0,1	P[kVA]_R3 [potência aparente R3]
190	AI #190	none	/	/	10	0	kW	0,1	PA[kW]_R3 [potência ativa R3]
191	AI #191	none	/	/	10	0	kVAr	0,1	PR[kVAr]_R3 [potência reativa R3]
192	AI #192	none	/	/	10	0	°C	0,1	TEMP[°C]_R3 [temperatura R3]
193	AI #193	none	/	/		0		1	COP_R3 [contador operação R3]
194	AI #194	none	/	/		0	%	1	DHTV_R3 [harmônico total de tensão R3]
195	AI #195	none	/	/		0	%	1	1 ^a _V_R3 [1 ^a harmônica de tensão R3]
196	AI #196	none	/	/		0	%	1	3 ^a _R3 [3 ^a harmônica de tensão R3]
197	AI #197	none	/	/		0	%	1	5 ^a _V_R3 [5 ^a harmônica de tensão R3]

198	AI #198	none	/	/		0	%	1	7 ^a _V_R3 [7 ^a harmônica de tensão R3]
199	AI #199	none	/	/		0	%	1	9 ^a _V_R3 [9 ^a harmônica de tensão R3]
200	AI #200	none	/	/		0	%	1	11 ^a _V_R3 [11 ^a harmônica de tensão R3]
201	AI #201	none	/	/		0	%	1	13 ^a _V_R3 [13 ^a harmônica de tensão R3]
202	AI #202	none	/	/		0	%	1	15 ^a _V_R3 [15 ^a harmônica de tensão R3]
203	AI #203	none	/	/		0	%	1	DHTI_R3 [harmônico total de corrente R3]
204	AI #204	none	/	/		0	%	1	1 ^a _I_R3 [1 ^a harmônica de corrente R3]
205	AI #205	none	/	/		0	%	1	3 ^a _I_R3 [3 ^a harmônica de corrente R3]
206	AI #206	none	/	/		0	%	1	5 ^a _I_R3 [5 ^a harmônica de corrente R3]
207	AI #207	none	/	/		0	%	1	7 ^a _I_R3 [7 ^a harmônica de corrente R3]
208	AI #208	none	/	/		0	%	1	9 ^a _I_R3 [9 ^a harmônica de corrente R3]
209	AI #209	none	/	/		0	%	1	11 ^a _I_R3 [11 ^a harmônica de corrente R3]
210	AI #210	none	/	/		0	%	1	13 ^a _I_R3 [13 ^a harmônica de corrente R3]
211	AI #211	none	/	/		0	%	1	15 ^a _I_R3 [15 ^a harmônica de corrente R3]
212	AI #212	none	/	/	10	0		0,1	RTPC_R3 [relação de tensão R3]
213	AI #213	none	/	/		0		1	RTCC_R3 [relação corrente R3]
214	AI #214	none	/	/	10	0	V	0,1	VREF_R3 [tensão de referência MD R3]
215	AI #215	none	/	/	10	0	V	0,1	INS_R3 [insensibilidade MD R3]
216	AI #216	none	/	/		0	S	1	TMP_R3 [temporização MD R3]
217	AI #217	none	/	/		0	V	1	UR_R3 [LDC U MD R3]
218	AI #218	none	/	/		0	V	1	UX_R3 [LDC X MD R3]
219	AI #219	none	/	/		0	V	1	LVMIN_R3 [limitador tensão mínimo MD R3]
220	AI #220	none	/	/		0	V	1	LVMAX_R3 [limitador tensão máximo MD R3]
221	AI #221	none	/	/	10	0	V	0,1	VREF_R3 [tensão de referência MI R3]
222	AI #222	none	/	/	10	0	V	0,1	INS_R3 [insensibilidade MI R3]
223	AI #223	none	/	/		0	S	1	TMP_R3 [temporização MI R3]
224	AI #224	none	/	/		0	V	1	UR_R3 [LDC U MI R3]
225	AI #225	none	/	/		0	V	1	UX_R3 [LDC X MI R3]
226	AI #226	none	/	/		0	V	1	LVMIN_R3 [limitador tensão mínimo MI R3]
227	AI #227	none	/	/		0	V	1	LVMAX_R3 [limitador tensão máximo MI R3]
228	AI #228	none	/	/		0	V	1	VREF_R3 [tensão de referência MC R3]
229	AI #229	none	/	/	10	0	V	0,1	INS_R3 [insensibilidade MC R3]
230	AI #230	none	/	/	10	0	S	0,1	TMP_R3 [temporização MC R3]
231	AI #231	none	/	/		0	V	1	UR_R3 [LDC U MC R3]
232	AI #232	none	/	/		0	V	1	UX_R3 [LDC X MC R3]
233	AI #233	none	/	/		0	V	1	LVMIN_R3 [limitador tensão mínimo MC R3]
234	AI #234	none	/	/		0	V	1	LVMAX_R3 [limitador tensão máximo MC R3]
235	AI #235	none	/	/		0		1	MODABL_R3 [habilita bônus de carga R3]
236	AI #236	none	/	/		0		1	BMAX_R3 [bloqueio máximo de posição R3]
237	AI #237	none	/	/		0		1	BMIN_R3 [bloqueio mínimo de posição R3]
238	AI #238	none	/	/		0	%	1	BSC_R3 [bloqueio sobre corrente R3]
239	AI #239	none	/	/		0		1	MAFP_R3 [modo atuação fluxo inverso R3]
240	AI #240	none	/	/	10	0	%	0,1	LIM_R3 [limiar do fluxo inverso R3]
241	AI #241	none	/	/		0		1	HTINV_R3 [temporização inversa R3]
242	AI #242	none	/	/		0		1	DTAP_R3 [diferença fixa para o mestre R3]
243	AI #243	none	/	/		0		1	DEFVC_R3 [defasagem V e I R3]
244	AI #244	none	/	/		0		1	HREG_R3 [habilita regulador R3]
245	AI #245	none	/	/		0		1	MIPCOM_R3 [modo indicação comutador R3]
246	AI #246	none	/	/		0		1	TAC_R3 [modo atuação comutador R3]
247	AI #247	none	/	/		0		1	TREG_R3 [tipo do regulador A ou B R3]
248	AI #248	none	/	/		0		1	TPM_R3 [tempo pulso motor R3]
249	AI #249	none	/	/		0		1	Mapa adotado em R3

5.6 Definition of Analog Output Status / Analog Output Block Point

List:

List of addressable points. Points that do not exist (for example, because an option is not installed) are omitted from the table.

- Fixed, list shown in table below
- Configurable (current list may be shown in table below)
- Other, explain:

Analog Output points list:

Point Index	Supported Control operations			Transmitted Value		Scaling		Event Class Assigned (1, 2, 3 or none)		Description		
	Name	Select/Operate	Direct Operate	Direct Operate - No Ack	Min	Max	Min	Max	Units	Resolution	Change	Command
0	AO #0				0	2	0		1	none	none	Manual_Automatico_Travado R1 [modo operação R1]
1	AO #1				250	2830	0		0,1	none	none	RTPC_R1 [relação de tensão R1]
2	AO #2				25	6000	0		1	none	none	RTCC_R1 [relação corrente R1]
3	AO #3				900	1350	0		0,1	none	none	VREF_R1 [tensão de referência MD R1]
4	AO #4				8	50	0		1	none	none	INS_R1 [insensibilidade MD R1]
5	AO #5				10	180	0		1	none	none	TMP_R1 [temporização MD R1]
6	AO #6				-25	25	0		1	none	none	UR_R1 [LDC U MD R1]
7	AO #7				-25	25	0		1	none	none	UX_R1 [LDC X MD R1]
8	AO #8				1	13	0		1	none	none	LVMIN_R1 [limitador tensão mínimo MD R1]
9	AO #9				1	13	0		1	none	none	LVMAX_R1 [limitador tensão máximo MD R1]
10	AO #10				900	1350	0		0,1	none	none	VREFI_R1 [tensão de referência MI R1]
11	AO #11				8	50	0		1	none	none	INSI_R1 [insensibilidade MI R1]
12	AO #12				10	180	0		1	none	none	TMPI_R1 [temporização MI R1]
13	AO #13				-25	25	0		1	none	none	RI_R1 [LDC U MI R1]
14	AO #14				-25	25	0		1	none	none	XI_R1 [LDC X MI R1]
15	AO #15				1	13	0		1	none	none	LVMINI_R1 [limitador tensão mínimo MI R1]
16	AO #16				1	13	0		1	none	none	LVMAXI_R1 [limitador tensão máximo MI R1]
17	AO #17				900	1350	0		0,1	none	none	VREFC_R1 [tensão de referência MC R1]
18	AO #18				8	50	0		1	none	none	INSC_R1 [insensibilidade MC R1]
19	AO #19				10	180	0		1	none	none	TMPC_R1 [temporização MC R1]
20	AO #20				-25	25	0		1	none	none	RC_R1 [LDC U MC R1]
21	AO #21				-25	25	0		1	none	none	XC_R1 [LDC X MC R1]
22	AO #22				1	13	0		1	none	none	LVMINC_R1 [limitador tensão mínimo MC R1]
23	AO #23				1	13	0		1	none	none	LVMAXC_R1 [limitador tensão máximo MC R1]
24	AO #24				0	1	0		1	none	none	MODABL_R1 [habilita bônus de carga R1]
25	AO #25				8	16	0		1	none	none	BMAX_R1 [bloqueio máximo de posição R1]
26	AO #26				-16	8	0		1	none	none	BMIN_R1 [bloqueio mínimo de posição R1]
27	AO #27				50	210	0		1	none	none	BSC_R1 [bloqueio sobre corrente R1]
28	AO #28				0	9	0		1	none	none	MAFP_R1 [modo atuação fluxo inverso R1]
29	AO #29				10	50	0		1	none	none	LIM_R1 [limiar do fluxo inverso R1]
30	AO #30				0	1	0		1	none	none	HTINV_R1 [temporização inversa R1]
31	AO #31				1	60	0		1	none	none	DTAQ [período aquisição de dados]
32	AO #32				0	5	0		1	none	none	MODREG [modo provocar regulação]
33	AO #33				0	3	0		1	none	none	CON [conexão do banco]
34	AO #34				0	33	0		1	none	none	GDL [grau de liberdade]
35	AO #35				-5	5	0		1	none	none	DTAP_R1 [diferença fixa para o mestre R1]
36	AO #36				0	2	0		1	none	none	DEFVC_R1 [defasagem V e I R1]
37	AO #37				0	1	0		1	none	none	HREG_R1 [habilita regulador R1]
38	AO #38				1	3	0		1	none	none	MTR [seleciona regulador mestre]
39	AO #39				0	7	0		1	none	none	MIPCOM_R1 [modo indicação comutador R1]
40	AO #40				0	1	0		1	none	none	TAC_R1 [modo atuação comutador R1]
41	AO #41				0	1	0		1	none	none	TREG_R1 [tipo do regulador A ou B R1]
42	AO #42				10	5000	0		1	none	none	TPM_R1 [tempo pulso motor R1]
43	AO #43				0	23	0		1	none	none	HCMP [hora de auditoria do rastreio]
44	AO #44				0	8	0		1	none	none	SCMP [dia de auditoria do rastreio]
45	AO #45				10	1440	0		1	none	none	TPES [tempo permanência em sincronismo]
46	AO #46				0	1	0		1	none	none	HESP_P2 [habilita respostas automáticas P2]
47	AO #47				0	65519	0		1	none	none	ENDREM_P2 [endereço msg automáticas P2]
48	AO #48				0	1	0		1	none	none	HESP_P3 [habilita respostas automáticas P3]
49	AO #49				0	65519	0		1	none	none	ENDREM_P3 [endereço msg automáticas P3]
50	AO #50				0	65519	0		1	none	none	ESERIAL [endereço para comunicação serial]
51	AO #51				0	7	0		1	none	none	BAUD1 [taxa transmissão dados porta 1]
52	AO #52				0	7	0		1	none	none	BAUD2 [taxa transmissão dados porta 2]
53	AO #53				0	7	0		1	none	none	BAUD3 [taxa transmissão dados porta 3]
54	AO #54				0	65535	0		1	none	none	TNOBREAK [Indica o tempo para atuação por nobreak em segundos]. O valor 0, indica desabilitado.
55	AO #55				0	999999	0		1	none	none	SENHA View/Reset [senha operador]
56	AO #56				0	999999	0		1	none	none	SENHA ADMIN [senha administrador]
57	AO #57				0	2	0		1	none	none	Manual_Automatico_Travado R2 [modo operação R2]
58	AO #58				250	2830	0		0,1	none	none	RTPC_R2 [relação de tensão R2]
59	AO #59				25	6000	0		1	none	none	RTCC_R2 [relação corrente R2]
60	AO #60				900	1350	0		0,1	none	none	VREF_R2 [tensão de referência MD R2]
61	AO #61				8	50	0		1	none	none	INS_R2 [insensibilidade MD R2]

62	AO #62			10	180	0		1	none	none	TMP_R2 [temporização MD R2]
63	AO #63			-25	25	0		1	none	none	UR_R2 [LDC U MD R2]
64	AO #64			-25	25	0		1	none	none	UX_R2 [LDC X MD R2]
65	AO #65			1	23	0		1	none	none	LVMIN_R2 [limitor tensão mínimo MD R2]
66	AO #66			1	13	0		1	none	none	LVMAX_R2 [limitor tensão máximo MD R2]
67	AO #67			900	1350	0		0,1	none	none	VREFI_R2 [tensão de referência MI R2]
68	AO #68			8	50	0		1	none	none	INSI_R2 [insensibilidade MI R2]
69	AO #69			10	180	0		1	none	none	TMPI_R2 [temporização MI R2]
70	AO #70			-25	25	0		1	none	none	RI_R2 [LDC U MI R2]
71	AO #71			-25	25	0		1	none	none	XI_R2 [LDC X MI R2]
72	AO #72			1	23	0		1	none	none	LVMINI_R2 [limitor tensão mínimo MI R2]
73	AO #73			1	13	0		1	none	none	LVMAXI_R2 [limitor tensão máximo MI R2]
74	AO #74			900	1350	0		0,1	none	none	VREFC_R2 [tensão de referência MC R2]
75	AO #75			8	50	0		1	none	none	INSC_R2 [insensibilidade MC R2]
76	AO #76			10	180	0		1	none	none	TMPC_R2 [temporização MC R2]
77	AO #77			-25	25	0		1	none	none	RC_R2 [LDC U MC R2]
78	AO #78			-25	25	0		1	none	none	XC_R2 [LDC X MC R2]
79	AO #79			1	23	0		1	none	none	LVMINC_R2 [limitor tensão mínimo MC R2]
80	AO #80			1	13	0		1	none	none	LVMAXC_R2 [limitor tensão máximo MC R2]
81	AO #81			0	1	0		1	none	none	MODABL_R2 [habilita bônus de carga R2]
82	AO #82			8	16	0		1	none	none	BMAX_R2 [bloqueio máximo de posição R2]
83	AO #83			-16	8	0		1	none	none	BMIN_R2 [bloqueio mínimo de posição R2]
84	AO #84			50	210	0		1	none	none	BSC_R2 [bloqueio sobre corrente R2]
85	AO #85			0	9	0		1	none	none	MAFP_R2 [modo atuação fluxo inverso R2]
86	AO #86			10	50	0		1	none	none	LIM_R2 [limiar do fluxo inverso R2]
87	AO #87			0	1	0		1	none	none	HTINV_R2 [temporização inversa R2]
88	AO #88			-5	5	0		1	none	none	DTAP_R2 [diferença fixa para o mestre R2]
89	AO #89			0	2	0		1	none	none	DEFVC_R2 [defasagem V e I R2]
90	AO #90			0	1	0		1	none	none	HREG_R2 [habilita regulador R2]
91	AO #91			0	7	0		1	none	none	MIPCOM_R2 [modo indicação comutador R2]
92	AO #92			0	1	0		1	none	none	TAC_R2 [modo atuação comutador R2]
93	AO #93			0	1	0		1	none	none	TREG_R2 [tipo do regulador A ou B R2]
94	AO #94			10	5000	0		1	none	none	TPM_R2 [tempo pulso motor R2]
95	AO #95			0	2	0		1	none	none	Manual_Automatico_Travado_R3 [modo operação R3]
96	AO #96			250	2830	0		0,1	none	none	RTPC_R3 [relação de tensão R3]
97	AO #97			25	6000	0		1	none	none	RTCC_R3 [relação corrente R3]
98	AO #98			900	1350	0		1	none	none	VREF_R3 [tensão de referência MD R3]
99	AO #99			8	50	0		1	none	none	INS_R3 [insensibilidade MD R3]
100	AO #100			10	180	0		1	none	none	TMP_R3 [temporização MD R3]
101	AO #101			-25	25	0		1	none	none	UR_R3 [LDC U MD R3]
102	AO #102			-25	25	0		1	none	none	UX_R3 [LDC X MD R3]
103	AO #103			1	13	0		1	none	none	LVMIN_R3 [limitor tensão mínimo MD R3]
104	AO #104			1	13	0		1	none	none	LVMAX_R3 [limitor tensão máximo MD R3]
105	AO #105			900	1350	0		0,1	none	none	VREFI_R3 [tensão de referência MI R3]
106	AO #106			8	50	0		1	none	none	INSI_R3 [insensibilidade MI R3]
107	AO #107			10	180	0		1	none	none	TMPI_R3 [temporização MI R3]
108	AO #108			-25	25	0		1	none	none	RI_R3 [LDC U MI R3]
109	AO #109			-25	25	0		1	none	none	XI_R3 [LDC X MI R3]
110	AO #110			1	13	0		1	none	none	LVMINI_R3 [limitor tensão mínimo MI R3]
111	AO #111			1	13	0		1	none	none	LVMAXI_R3 [limitor tensão máximo MI R3]
112	AO #112			900	1350	0		0,1	none	none	VREFC_R3 [tensão de referência MC R3]
113	AO #113			8	50	0		1	none	none	INSC_R3 [insensibilidade MC R3]
114	AO #114			10	180	0		1	none	none	TMPC_R3 [temporização MC R3]
115	AO #115			-25	25	0		1	none	none	RC_R3 [LDC U MC R3]
116	AO #116			-25	25	0		1	none	none	XC_R3 [LDC X MC R3]
117	AO #117			1	13	0		1	none	none	LVMINC_R3 [limitor tensão mínimo MC R3]
118	AO #118			1	13	0		1	none	none	LVMAXC_R3 [limitor tensão máximo MC R3]
119	AO #119			0	1	0		1	none	none	MODABL_R3 [habilita bônus de carga R3]
120	AO #120			8	16	0		1	none	none	BMAX_R3 [bloqueio máximo de posição R3]
121	AO #121			-16	8	0		1	none	none	BMIN_R3 [bloqueio mínimo de posição R3]
122	AO #122			50	210	0		1	none	none	BSC_R3 [bloqueio sobre corrente R3]
123	AO #123			0	9	0		1	none	none	MAFP_R3 [modo atuação fluxo inverso R3]
124	AO #124			10	50	0		1	none	none	LIM_R3 [limiar do fluxo inverso R3]
125	AO #125			0	1	0		1	none	none	HTINV_R3 [temporização inversa R3]
126	AO #126			-5	5	0		1	none	none	DTAP_R3 [diferença fixa para o mestre R3]
127	AO #127			0	2	0		1	none	none	DEFVC_R3 [defasagem V e I R3]
128	AO #128			0	1	0		1	none	none	HREG_R3 [habilita regulador R3]
129	AO #129			0	7	0		1	none	none	MIPCOM_R3 [modo indicação comutador R3]

130	AO #130			0	1	0		1	none	none	TAC_R3 [modo atuação comutador R3]
131	AO #131			0	1	0		1	none	none	TREG_R3 [tipo do regulador A ou B R3]
132	AO #132			10	5000	0		1	none	none	TPM_R3 [tempo pulso motor R3]

5.7 Definition of File Names that may be read or written:

- Fixed, list shown in table below
 Configurable (current list may be shown in table below)
 Other, explain:

Sequential Files list:

			Authentication Required for:					
File Name		Event Class Assigned (1, 2, 3 or none)	Read	Write	Delete	Description		

5.8 Definition of Octet String and Extended Octet String Point List:

List of addressable points. Points that do not exist (for example, because an option is not installed) are omitted from the table.

- Fixed, list shown in table below
 Configurable (current list may be shown in table below)
 Other, explain:

Octet String and Extended Octet String points list:

Point Index	Name	Event Class Assigned (1, 2, 3 or none)	Group Number used to transport the object	Description

5.9 Definition of Virtual Terminal Port Numbers:

List of addressable points. Points that do not exist (for example, because an option is not installed) are omitted from the table.

- Fixed, list shown in table below
 Configurable (current list may be shown in table below)
 Other, explain:

Ports list:

Virtual Port Number (Point Index)	Name	Event Class Assigned (1, 2, 3 or none)	Description

5.10 Definition of Data Set Prototypes:

List of all data set prototypes. The following table is repeated for each Data Set Prototype defined.

- Fixed, list shown in table below
 Configurable (current list may be shown in table below)
 Other, explain:

5.11 Definition of Data Set Descriptors:

List of all data set descriptors. The following table is repeated for each Data Set Descriptor defined.

- Fixed, list shown in table below
 Configurable (current list may be shown in table below)
 Other, explain:

----- End of Complete Device Profile -----