

SIPROTEC

I/O Box 6MD61

V4.0

IEC 61850

PIXIT

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4.00.00

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Preface

Purpose of this manual

In this Manual, you will find the

- ❑ Specification of the applications of the IEC 61850 interface
- ❑ General information about the effects of configuration of your device to the different Logical Nodes and DOIs
- ❑ Mapping of device relevant information to Logical Nodes as part of protocol IEC61850.

Target audience

This manual is intended mainly for all persons who configure, parameterize and operate a SIPROTEC Device 6MD61.

Scope of validity of this Manual

SIPROTEC 6MD61, Version 4.00.

Standards

This document has been created according to the ISO 9001 quality standards.

Further Support

If you have questions about SIPROTEC IEC 61850 interface, please contact your Siemens sales representative.

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Literature

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Applications

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This chapter specifies the protocol implementation extra information for testing (PIXIT) of the IEC 61850 interface in SIPROTEC 6MD61 V4.00.

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1.1 General

This chapter specifies the protocol implementation extra information for testing (PIXIT) of the IEC 61850 interface in SIPROTEC 6MD61 V4.00.

It is based on the service subset definition given in the protocol implementation conformance statement (PICS), which is specified within the user manual *SIPROTEC 4 Ethernet Module EN 100 IEC 61850 Electrical Interface 100 MBit, Manual /1/*.

The following applicable ACSI service models are specified:

- Association model
- Server model
- Data set model
- Substitution model
- Setting group control model
- Reporting model
- Logging model
- Generic substitution model
- Transmission of sample values model
- Control model
- Time and time synchronisation model
- File transfer model
- General items

Together with the PICS and the MICS the PIXIT forms the basis for a conformance test according to IEC 61850-10.

The mapping between the IEC 61850 server data model and the SIPROTEC specific data is specified in Chapter 3.

1.2 Association model

Description	Value / Clarification
Maximum number of clients that can set-up an association simultaneously	5
Lost connection detection time range (default range of TCP_KEEPALIVE is 1 – 20 seconds)	3 seconds
Is authentication supported	N
What association parameters are necessary for successful association ?	Transport selector Y Session selector Y Presentation selector Y AP Title Y AE Qualifier Y As defined within the ICD-File
What is the maximum and minimum MMS PDU size ?	Max MMS PDU size 32768 Min MMS PDU size
What is the typical startup time after a power supply interrupt ?	15 SECONDS
<additional items>	

1.3 Server model

Description	Value / Clarification
Which analogue value (MX) quality bits are supported (can be set by server) ?	Validity: Y Good, Y Invalid, N Reserved, Y Questionable Y Overflow Y OutofRange N BadReference N Oscillatory Y Failure Y OldData N Inconsistent Y Inaccurate Source: Y Process N Substituted Y Test Y OperatorBlocked
Which status value (ST) quality bits are supported (can be set by server) ?	Validity: Y Good, Y Invalid, N Reserved, Y Questionable N BadReference Y Oscillatory Y Failure Y OldData N Inconsistent N Inaccurate Source: Y Process Y Substituted Y Test Y OperatorBlocked
What is the maximum number of data values in one GetDataValues request ?	Not restricted; depends on the max. MMS PDU size given above.
What is the maximum number of data values in one SetDataValues request ?	Not restricted; depends on the max. MMS PDU size given above. No Data Attribute within our object directory is writable with the service SetDataValues.
<additional items>	

1.4 Data set model

Description	Value / Clarification
Maximum number of data elements in one data set	Not limited by an internal configuration parameter. It depends on the available memory.
How many persistent data sets can be created by one or more clients ?	64 data sets for each LD. It depends on the available memory.
How many non-persistent data sets can be created by one or more clients ?	10 data sets. It depends on the available memory.
additional items:	
Maximum number of data sets	Could not be defined, it depends on the available memory space. In principle, this information it not necessary from type conformance testing standpoint.

1.5 Substitution model

This service will not be supported (see also *SIPROTEC 4 Ethernet Module EN 100 IEC 61850 Electrical Interface 100 MBit, Manual /1/*).

1.6 Setting group control model

Description	Value / Clarification
What is the number of supported setting groups for each logical device ?	Setting groups available for LLN0 only in LD PROT. The number of supported setting groups is 1 or 4, it depends on the given configuration. Specified in the ICD-File.
What is the effect of when and how the non-volatile storage is updated ? (compare IEC 61850-8-1 §16.2.4)	Just SelectActiveSG service will supported according to PICS.
<additional items>	

1.7 Reporting model

Description	Value / Clarification
The supported trigger conditions are	Y Integrity Y Data change Y Quality change Y Data update Y General Interrogation
The supported optional fields are	Y Sequence-number Y Report-time-stamp Y Reason-for-inclusion Y Data-set-name Y Data-reference N Buffer-overflow N EntryID Y Conf-rev Y Segmentation
Can the server send segmented reports ?	Y
Mechanism on second internal data change notification of the same analogue data value within buffer period (Compare IEC 61850-7-2 §14.2.2.9)	Send report immediately
Multi client URCB approach (Compare IEC 61850-7-2 §14.2.1)	All clients can access all URCB's
What is the format of EntryID ?	EntryID is an attribute of BRCB. Buffered report will not supported acc. to PICS.
What is the buffer size for each BRCB or how many reports can be buffered ?	Not supported.
additional items:	
Interrupt of general interrogation	Running GI could not be interrupted. If a new GI request occurs during a running GI, the current GI will be finished first before the second GI request will be processed.
Integrity period	Configurable ≥ 1 second;
Dynamic URCB reservation after an abort of the client/server association	Reservation of the URCB is lost. After a re-establishment of the association the URCB reservation has to be done by the client before. This behavior is implemented to avoid unnecessary memory residuals if temporarily client associations (e.g. for maintenance) are established.
Configured URCB reservation after an abort of the client/server association	Reservation of the URCB is not lost.

1.8 Logging model

This service will not be supported (see also *SIPROTEC 4 Ethernet Module EN 100 IEC 61850 Electrical Interface 100 MBit, Manual /1/*).

1.9 Generic substation model

Description	Value / Clarification
What is the behavior when one subscribed GOOSE message isn't received or syntactically incorrect ?	Error message will be stored into the error buffer (could be accessed by EN100 web-server). All expected data objects will be declared as invalid.
What is the behavior when a subscribed GOOSE message is out-of-order ?	Error message will be stored into the error buffer (could be accessed by EN100 web-server). All expected data objects will be declared as invalid.
What is the behavior when a subscribed GOOSE message is duplicated ?	The sequence number given in the GOOSE-message is out-of-order. Error message will be stored into the error buffer (could be accessed by EN100 web-server). All expected data objects will be declared as invalid.
additional items	
Maximum number of GOOSE messages which could be sent	<= 16 ; It depends on the available memory.
Maximum number of GOOSE messages which could be received	<= 128 ; It depends on the available memory.
Interpretation of GOOSE messages at subscriber side	<ol style="list-style-type: none"> 1. Received GOOSE data objects without assigned quality attribute are interpreted as invalid. 2. Received GOOSE data objects which quality attribute are set to questionable are changed to invalid.
GOOSE subscriber behavior in case of missing GOOSE messages	If GOOSE messages are skipped in case of network faults or in case of interrupted GOOSE association, the GOOSE subscriber will accept the second GOOSE message which is in order to a valid GOOSE-message received before. This device behavior is implemented to supervise the GOOSE message order (stNum and sqNum are involved to control the ordering). However the IED tolerates a missing telegram as long as the next telegram (expected n, received n+1) is received within the TAL.
GOOSE subscriber behaviour in case of multiple GOOSE messages	If a message is received twice or more, the IED already reports an error after the second reception. Therefore, network configuration error can be more easily tracked.
What is the behavior when a GOOSE header parameter is mismatching with the expected one? (goCBRef, datSet, goID, confRev, numDatSetEntries, number of allData)	Error message will be stored into the error buffer (could be accessed by EN100 web-server). All expected data objects will be declared as invalid.

What is the behavior when a timeAllowedToLive is 0?	Error message will be stored into the error buffer (could be accessed by EN100 web-server) since the timeAllowedToLive expired. All expected data objects will be declared as invalid.
What is the behavior when there is an out-of-order entrie in the allData?!	The confRev attribute in the header grantees that the allData entries are in the correct order. Therefore, it's necessary to check the confRev attribute. There is no chance to detect such an out-of-order.

1.10 Transmission of sample values model

Compare the “Implementation Guidelines for Electrical Current and Voltage Transducers according to IEC 60044-7/8 with Digital Output according to IEC 61850-9-2; Version 1.0; as specified by ABB, Areva, Landis+Gyr, OMICRON and SIEMENS

This service will not be supported (see also *SIPROTEC 4 Ethernet Module EN 100 IEC 61850 Electrical Interface 100 MBit, Manual /1/*).

1.11 Control model

Description	Value / Clarification
What control models are supported ?	Y Status-only Y Direct-with-normal-security N Sbo-with-normal-security Y Direct-with-enhanced-security Y Sbo-with-enhanced-security
Is Time activated operate (operTm) supported	N
What is the behavior when the test attribute is set in the SelectWithValue and/or Operate request ?	Will be acknowledged with negative response. The AddCause attribute will be set to "not supported"
What are the conditions for the time (T) attribute in the SelectWithValue and/or Operate request ?	Time attribute is not relevant.
Is "operate-many" supported ?	N
Is pulse configuration supported ?	N
What check conditions are supported ?	Y Synchrocheck Y Interlock-check
What service error types are supported ?	Y Instance-not-available Y Instance-in-use Y Access-violation Y Access-not-allowed-in-current-state Y Parameter-value-inappropriate Y Parameter-value-inconsistent Y Class-not-supported Y Instance-locked-by-other-client Y Control-must-be-selected Y Type-conflict Y Failed-due-to-communications Y Constraint failed-due-to-server-constraint

What additional cause diagnosis are supported ?	<p>N Blocked-by-switching-hierarchy Y Select-failed Y Invalid-position Y Position-reached Y Parameter-change-in-execution N Step-limit Y Blocked-by-Mode Y Blocked-by-process Y Blocked-by-interlocking Y Blocked-by-synchrocheck Y Command-already-in-execution N Blocked-by-health Y 1-of-n-control Y Abortion-by-cancel Y Time-limit-over N Abortion-by-trip</p>
additional items:	
What additional cause diagnosis extensions are supported ?	<p>Y Plausibility_error Y Parameter_setting_invalid Y Hardware_error Y System_overload Y Internal_fault Y Command_sequence_error</p>
Changing the control services by configuration	N
Inconsistency between Select and (Oper or cancel)	<p>Oper or cancel will be acknowledged with negative response if inconsistencies to the select request are detected. The following attributes will not be checked in this case: T (Time)</p>
Cancel request could be sent after an operate request.	Y
Format of the control time stamp attribute ?	TimeStamp instead of EntryTime acc. to the 7-2 Errata List.
Negative response for select request could be performed only	<p>If test mode is activated or If the selection is always done.</p>

1.12 Time and time synchronisation model

Description	Value / Clarification
What kind of quality bits are supported ?	N LeapSecondsKnown Y ClockFailure Y ClockNotSynchronized
What kind of quality accuracy bits are supported ?	Y Invalid N Unspecified
What is the behavior when the time synchronization signal/messages are lost ?	The quality attribute "ClockNotSynchronized" will be set to TRUE after a configured time period.
additional items:	
What is the behavior at start up time when a time synchronization via SNTP is configured ?	The "ClockFailure" attribute is set to TRUE as long as no time synchronization is established.

1.13 File transfer model

Description	Value / Clarification
What is structure of files and directories ?	Directory name: COMTRADE Files: Acc. to Comtrade standard
Is the IETF FTP protocol also implemented ?	N
Directory names are separated from the file name by	"/"
The maximum file name size including path (default 64 chars)	64
Are directory/file name case sensitive	Case sensitive
Maximum file size	Not limited by implementation or configuration. Depends on available memory.
additional items:	
Maximum number of clients that can use the FTP service simultaneously	1
Maximum number of files that can be accessed simultaneously	1

1.14 General items

Description	Value / Clarification
IED behavior when the Logical Device is blocked : LLN0.Mod.stVal = blocked	Unlike the definition of the Data Objects “Mod/Beh” in IEC 61850-7-4, outputs to the process will be generated. Details to this behavior are specified in <i>SIPROTEC 4 Ethernet Module EN 100 IEC 61850 Electrical Interface 100 MBit, Manual /1/</i>
<additional items>	

Basics

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Contents

This chapter contains general information about the effects of device configuration on Logical Nodes and DOIs.

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2.1 General

The protocol IEC 61850 was developed to define a standard that can be internationally employed for the transmission of power automation system data.

This cross national standard enables an interoperability between automation systems and devices made by different manufacturers.

The devices and high voltage bay control units of the SIPROTEC 4 series can be equipped with an Ethernet module EN100 via which the protocol IEC 61850 is interpreted.

The configuration of the protocol and the integration of the device with redundant IEC 61850 interfaces in your network are performed via the configuration system DIGSI.

For details please refer to the manuals:

- ❑ *SIPROTEC 4 Ethernet Module EN 100 IEC 61850 Electrical Interface 100 MBit, Manual /1/* and
- ❑ *SIPROTEC 4 System Description /2/*.



Note:

The following definitions are taken mainly from standard IEC 61850, Technical Specification IEC TS 61850-2.

Logical Devices

LD Logical Devices represent a functional structuring of the LN Logical Nodes of a SIPROTEC device.

The following Logical Devices are present:

- ❑ Logical Device Measurement MEAS
- ❑ Logical Device Control CTRL
- ❑ Logical Device Extended EXT

Each LD contains LN LLN0 and LN LPHD1.

The allocation of the Logical Nodes to the Logical Devices is listed in Chapter 2.3.

Logical Node LN	Smallest part of a function that exchanges data. A logical node is an object defined by its data and methods.
Data object instance DOI	A Data object is part of a logical node object representing specific information for example status of measurement. From an object-oriented point of view, a data object is an instance of a data class. Specific data classes carry the semantic within a logical node.
Data attribute instance DAI	A Data attribute defines the name (semantic), format, range of possible values, and representation of values while being communicated.
Annunciation types via GOOSE	<p>Generic Object Oriented Substation Event</p> <p>A GOOSE report enables high speed trip signals to be issued with a high probability of delivery.</p> <p>The following types of information can be configured via GOOSE.</p> <ul style="list-style-type: none"><input type="checkbox"/> External single point indication O/O<input type="checkbox"/> External single point indication I/O<input type="checkbox"/> External double point indication<input type="checkbox"/> External double point indication, fast<input type="checkbox"/> External operational measured values<input type="checkbox"/> External metered values

2.2 Effects of Configuration on the Logical Nodes

The Logical Nodes of a SIPROTEC 6MD61 are not dependent on the configuration of function parameters.

The following Logical Nodes are always available:

Logical Device Measurement:	LLN0, LPHD1, MMXU1, MSQ11
Logical Device Control:	LLN0, LPHD1, CALH1
Logical Device Extended:	LLN0, LPHD1

2.3 Allocation of Logical Nodes to Logical Devices

All Logical Nodes (LN) are allocated to Logical Devices (LD). The following tables show this allocation and the DOIs available for each LN.

LD MEAS

The Logical Device MEAS (Measurement) contains the following LNs:

Tabelle 2-1 LD MEAS - Logical Nodes

LN	Function	DOIs
LLN0	General	Mod, Beh, Health, NamPlt
MMXU1	Operational measured values	Mod, Beh, Health, NamPlt, TotW, TotVAr, TotVA, TotPF, Hz, PPV, PhV, A
MSQI1	Measured values, symmetrical components	Mod, Beh, Health, NamPlt, SeqA, SeqV
LPHD1	Device	PhyNam, PhyHealth Proxy

LD CTRL

The Logical Device CTRL (Control) contains the following LNs:

Tabelle 2-2 LD CTRL - Logical Nodes

LN	Function	DOIs
LLN0	General	Mod, Beh, Health, NamPlt
CALH1	Error with a summary alarm and Alarm summary event	Mod, Beh, Health, NamPlt, GrAlm, GrWrn
LPHD1	Device	PhyNam, PhyHealth Proxy, CtlNum, DevStr

The Logical Nodes of the switching objects will be created by DIGSI during the parameterization of your SIPROTEC device.

MICS, Model Implementation Conformance Statement, shows the assignment of the DOIs; you can use DIGSI to print the MICS.

LD EXT

The Logical Device EXT (Extended) contains the following LNs:

Tabelle 2-3 LD EXT - Logical Nodes

LN	Function	DOIs
LLN0	General	Mod, Beh, Health, NamPlt
LPHD1	Device	PhyNam, PhyHealth Proxy, CtlNum

The Logical Nodes of the userdefined objects will be created by DIGSI during the parameterization of your SIPROTEC device.

MICS, Model Implementation Conformance Statement, shows the assignment of the DOIs; you can use DIGSI to print the MICS.

2.6 Predefined Annunciations of the Logical Device EXT

Predefined annunciations allow to monitor the IEC61850-GOOSE communication link in the direction of the IO box. You can thus verify whether commands are transmitted correctly to the IO box.

In the opposite direction, status monitoring is performed by the receiving device. CFC charts, which are predefined as well (see figure 2-1 to 2-3), contain a status monitoring function which in case of an interruption of the communication link sets the annunciation to a defined status, depending on the type of annunciation.

To use this function, you route the required input annunciations to the system interface as source using the DIGSI configuration software. A logical node GGIOx is now created in the logical device EXT, which gives you access to the status of the communication links in receive direction through IEC61850.

The predefined CFC charts create from the input annunciation a status annunciation and an output annunciation with a status that depends on the annunciation type; you can route these annunciations in the DIGSI matrix to one or two relays (depending on type). Please note, however, that these annunciations must be routed either to a source or to a destination but not to both at the same time, because otherwise they would not be available in the station configurator any more.

There are single point commands (type single point indication SP) and double point commands (type Command_D2) available.

The single point commands are defined in two different variations: Either with value 0 when status is invalid (10 commands) or with value 1 when status is invalid (10 commands).

The double point commands are defined as impulse commands (20 commands). If status becomes invalid, the running command is completed, but no new command will be processed.

The CFC charts cannot be changed. If you need more annunciations or different CFC logical combinations, please use the 6MD63 or 6MD66 devices.

Do not delete any of the predefined annunciations!

Tabelle 2-4 Predefined Annunciations

Input annunciation		Status annunciation		Output with status		
Annunciation no.	Type	Annunciation	Type	Annunciation	Value if invalid	Type
Gnn	ExSP	Gnn_invalid	IntSP	Gnn_Stat_OFF	0	SP
Gmm	ExSP	Gmm_invalid	IntSP	Gmm_Stat_ON	1	SP
Gyy	ExDP_I	Gyy_invalid	IntSP	Gyy_Com	seeTable 2-7	C_D2

nn Annunciation 1 to 10
mm Annunciation 11 to 20
yy Annunciation 21 to 40

2.6.1 CFC Charts – External Single-point Annunciations

Status value 0 The CFC chart below shows the logical combination of the annunciations of group **Gnn** which supplies **status value 0** in case of a broken communication link.

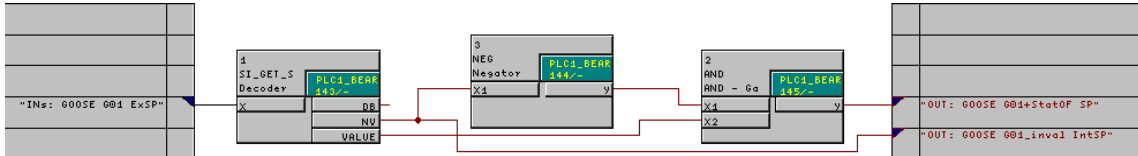


Bild 2-1 External single-point annunciation, group Gnn, status value 0

Tabelle 2-5 Logic - group Gnn, status value 0

Gnn Status	Gnn_invalid	Gnn_Stat_OFF
0	0	0
0	1	0
1	0	1
1	1	0

Status value 1 The CFC chart below shows the logical combination of the annunciations of group **Gmm** which supplies **status value 1** in case of a broken communication link.

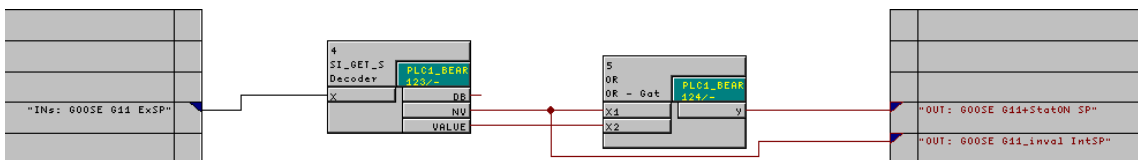


Bild 2-2 External single-point annunciation, group Gmm, status value 1

Tabelle 2-6 Logic - group Gmm, status value 1

Gmm Status	Gmm_invalid	Gmm_Stat_OFF
0	0	0
0	1	1
1	0	1
1	1	1

2.6.2 CFC-Charts – External Double-point Annunciations

The CFC chart below shows the logical combination of the commands of group **Gyy** which assure that in case of invalid status of communication link, no command will be started.

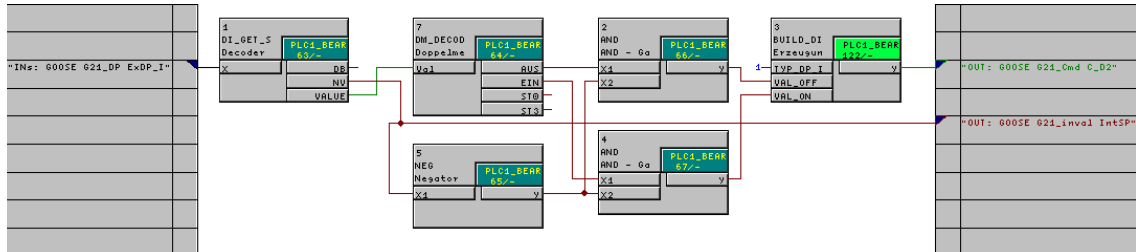


Bild 2-3 External double-point command, group Gyy

Tabelle 2-7 Logic of external double-point command, group Gyy

Gyy Status	Gyy_ invalid	Gyy_Cmd
00	0	00
00	1	00
01	0	01 (impulse command output)
01	1	00 (impulse is completed)
10	0	10 (impulse command output)
10	1	00 (impulse is completed)
11	0	not possible
11	1	not possible

Mapping

3

Contents

This chapter shows the mapping of the information relevant to the device on the Logical Node of protocol IEC61850. It is structured according to function. In Chapter 2 you can find what consequences non-configured functions have on the Logical Nodes as well as general information about IEC 61850 mapping of information.

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3.1 Device (LPHD1, CALH1)

LPHD1.DevStr

No.	Information				
56	Initial Start of Device (Initial Start)	0	0	1	1
67	Resume (Resume)	0	1	0	1
LPHD1.DevStr.stVal		T	2	1	T

device annunciation: 1 - ON IEC Status DevStr.stVal: 1 - Initial Start
 0 - OFF 2 - Resume
 T - toggle between 1 and 2

LPHD1.Proxy

No.	Information		
55	Reset Device (Reset Device)	0	1
LPHD1.Proxy.stVal		1	0

device annunciation: 1 - ON IEC Status Proxy.stVal: 0 - DEVICE is not a PROXY
 0 - OFF 1 - DEVICE is a PROXY

LPHD1.PhyHealth

No.	Information		
51	Device is Operational and Protecting (Device OK)	0	1
LPHD1.PhyHealth.stVal		3	1

device annunciation: 1 - ON IEC Status PhyHealth.stVal: 1 - OK
 0 - OFF 2 - WARNING
 3 - ALARM

3.1.1 Error with a summary alarm and Alarm summary event

CALH1.Mod

No.	Information		
55	Reset Device (Reset Device)	1	0
CALH1.Mod.stVal		1	5

device annunciation: 1 - ON IEC Status Mod.stVal: 1 - ON
0 - OFF 2 - BLOCKED
3 - TEST
4 - TEST/BLOCKED
5 - OFF

CALH1.Health

No.	Information		
51	Device is Operational and Protecting (Device OK)	0	1
CALH1.Health.stVal		3	1

device annunciation: 1 - ON IEC Status Health.stVal: 1 - OK
0 - OFF 2 - WARNING
3 - ALARM

CALH1.GrAlm

No.	Information		
140	Error with a summary alarm (Error Sum Alarm)	1	0
CALH1.GrAlm.stVal		1	0

device annunciation: 1 - ON IEC Status GrAlm.stVal: 0 - FALSE
0 - OFF 1 - TRUE

CALH1.GrWrn

No.	Information		
160	Alarm Summary Event (Alarm Sum Event)	1	0
CALH1.GrWrn.stVal		1	0

device annunciation: 1 - ON IEC Status GrWrn.stVal: 0 - FALSE
0 - OFF 1 - TRUE

MMXU1.TotW

No.	Information	Value		
641	P (active power) (P =)	MMXU1.TotW.mag.f	Measured value	Absolute value
		MMXU1.TotW.units.SIUnit	62	W (Watt)
		MMXU1.TotW.units.multiplier	6	Mega

MMXU1.TotVAr

No.	Information	Value		
642	Q (reactive power) (Q =)	MMXU1.TotVAr.mag.f	Measured value	Absolute value
		MMXU1.TotVAr.units.SIUnit	63	VAr
		MMXU1.TotVAr.units.multiplier	6	Mega

MMXU1.TotVA

No.	Information	Value		
645	S (apparent power) (S =)	MMXU1.TotVA.mag.f	Measured value	Absolute value
		MMXU1.TotVA.units.SIUnit	61	VA
		MMXU1.TotVA.units.multiplier	6	Mega

MMXU1.TotPF

No.	Information	Value		
901	Power Factor (PF =)	MMXU1.TotPF.mag.f	Measured value	Absolute value
		MMXU1.TotPF.units.SIUnit	1	NONE
		MMXU1.TotPF.units.multiplier	0	1

MMXU1.Hz

No.	Information	Value		
644	Frequency (Freq=)	MMXU1.Hz.mag.f	Measured value	Absolute value
		MMXU1.Hz.units.SIUnit	33	Hz
		MMXU1.Hz.units.multiplier	0	1

MMXU1.PPV

No.	Information	Value		
624	Va-b (Va-b=)	MMXU1.PPV.phsAB.cVal.mag.f	Measured value	Absolute value
		MMXU1.PPV.phsAB.units.SIUnit	29	V (Volt)
		MMXU1.PPV.phsAB.units.multiplier	3	Kilo

No.	Information	Value		
625	Vb-c (Vb-c=)	MMXU1.PPV.phsBC.cVal.mag.f	Measured value	Absolute value
		MMXU1.PPV.phsBC.units.SIUnit	29	V (Volt)
		MMXU1.PPV.phsBC.units.multiplier	3	Kilo

No.	Information	Value		
626	Vc-a (Vc-a=)	MMXU1.PPV.phsCA.cVal.mag.f	Measured value	Absolute value
		MMXU1.PPV.phsCA.units.SIUnit	29	V (Volt)
		MMXU1.PPV.phsCA.units.multiplier	3	Kilo

MMXU1.PhV

No.	Information	Value		
621	Va (Va =)	MMXU1.PhV.phsA.cVal.mag.f	Measured value	Absolute value
		MMXU1.PhV.phsA.units.SIUnit	29	V (Volt)
		MMXU1.PhV.phsA.units.multiplier	3	Kilo
No.	Information	Value		
622	Vb (Vb =)	MMXU1.PhV.phsB.cVal.mag.f	Measured value	Absolute value
		MMXU1.PhV.phsB.units.SIUnit	29	V (Volt)
		MMXU1.PhV.phsB.units.multiplier	3	Kilo
No.	Information	Value		
623	Vc (Vc =)	MMXU1.PhV.phsC.cVal.mag.f	Measured value	Absolute value
		MMXU1.PhV.phsC.units.SIUnit	29	V (Volt)
		MMXU1.PhV.phsC.units.multiplier	3	Kilo
No.	Information	Value		
627	VN (VN =)	MMXU1.PhV.neut.cVal.mag.f	Measured value	Absolute value
		MMXU1.PhV.neut.units.SIUnit	29	V (Volt)
		MMXU1.PhV.neut.units.multiplier	3	Kilo

MMXU1.A

No.	Information	Value		
601	Ia (Ia =)	MMXU1.A.phsA.cVal.mag.f	Measured value	Absolute value
		MMXU1.A.phsA.units.SIUnit	5	A (Ampere)
		MMXU1.A.phsA.units.multiplier	0	1

No.	Information	Value		
602	Ib (Ib =)	MMXU1.A.phsB.cVal.mag.f	Measured value	Absolute value
		MMXU1.A.phsB.units.SIUnit	5	A (Ampere)
		MMXU1.A.phsB.units.multiplier	0	1

No.	Information	Value		
603	Ic (Ic =)	MMXU1.A.phsC.cVal.mag.f	Measured value	Absolute value
		MMXU1.A.phsC.units.SIUnit	5	A (Ampere)
		MMXU1.A.phsC.units.multiplier	0	1

No.	Information	Value		
604	In (In =)	MMXU1.A.phsC.cVal.mag.f	Measured value	Absolute value
		MMXU1.A.phsC.units.SIUnit	5	A (Ampere)
		MMXU1.A.phsC.units.multiplier	0	1

3.2.2 Measured values, symmetrical components (MSQI1)

MSQI1.Mod

No.	Information	
55	Reset Device (Reset Device)	x
MSQI1.Mod.stVal		1

device annunciation: 1 - ON IEC Status Mod.stVal: 1 - ON
0 - OFF 2 - BLOCKED
x - irrelevant 3 - TEST
4 - TEST/BLOCKED
5 - OFF

MSQI1.Health

No.	Information		
51	Device is Operational and Protecting (Device OK)	0	1
MSQI1.Health.stVal		3	1

device annunciation: 1 - ON IEC Status Health.stVal: 1 - OK
0 - OFF 2 - WARNING
3 - ALARM

MSQI1.SeqA

No.	Information	Value		
605	I1 (positive sequence) (I1 =)	MSQI1.SeqA.c1.cVal.mag.f	Measured value	Absolute value
		MSQI1.SeqA.c1.units.SIUnit	5	A (Ampere)
		MSQI1.SeqA.c1.units.multiplier	0	1

No.	Information	Value		
606	I2 (negative sequence) (I2 =)	MSQI1.SeqA.c2.cVal.mag.f	Measured value	Absolute value
		MSQI1.SeqA.c2.units.SIUnit	5	A (Ampere)
		MSQI1.SeqA.c2.units.multiplier	0	1

No.	Information	Value		
831	3I0 (zero sequence) (3I0 =)	MSQI1.SeqA.c3.cVal.mag.f	Measured value	Absolute value
		MSQI1.SeqA.c3.units.SIUnit	5	A (Ampere)
		MSQI1.SeqA.c3.units.multiplier	0	1

MSQI1.SeqV

No.	Information	Value		
629	V1 (positive sequence) (V1 =)	MSQI1.SeqV.c1.cVal.mag.f	Measured value	Absolute value
		MSQI1.SeqV.c1.units.SIUnit	29	V (Volt)
		MSQI1.SeqV.c1.units.multiplier	3	Kilo

No.	Information	Value		
630	V2 (negative sequence) (V2 =)	MSQI1.SeqV.c2.cVal.mag.f	Measured value	Absolute value
		MSQI1.SeqV.c2.units.SIUnit	29	V (Volt)
		MSQI1.SeqV.c2.units.multiplier	3	Kilo

No.	Information	Value		
832	Vo (zero sequence) (Vo =)	MSQI1.SeqV.c3.cVal.mag.f	Measured value	Absolute value
		MSQI1.SeqV.c3.units.SIUnit	29	V (Volt)
		MSQI1.SeqV.c3.units.multiplier	3	Kilo

Literature

- /1/ SIPROTEC 4 Ethernet Module EN 100 IEC 61850 Electrical Interface 100 MBit, Manual
C54000-G1100-C167
- /2/ SIPROTEC 4 System Description
E50417-H1176-C151
- /3/ SIPROTEC DIGSI, StartUP
E50417-G1100-C152
- /4/ DIGSI CFC, Manual
E50417-H1176-C098
- /5/ SIPROTEC SIGRA 4, Manual
E50417-H1100-C1100-C070
- /6/ SIPROTEC I/O Box 6MD61, Manual
C53000-B1174-C204

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