

Model Implementation Conformance Statement  
for the IEC 61850 interface in SEL-710

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# INDEX

page

<b>INDEX.....</b>	<b>ii</b>
<b>1. Introduction.....</b>	<b>5</b>
<b>2. Logical Nodes List.....</b>	<b>6</b>
<b>3. Logical Node Extensions .....</b>	<b>8</b>
3.1. New Logical Nodes .....	8
3.1.1 MDST Demand Metering Statistics .....	8
3.1.2 MMOT Motor Measurement Data .....	9
3.1.3 MTHR Thermal Metering .....	9
3.1.4 PAFD Arc-Flash Detection.....	10
3.1.5 SCBR Circuit Breaker Supervision .....	11
3.2. Extended Logical Nodes .....	12
3.2.1 GGIO Generic process I/O.....	12
3.2.2 MMUX Measurement.....	12
3.2.3 MSTA Metering Statistics.....	14

# 1. Introduction

This model implementation conformance statement is applicable for SEL-710-5, with firmware R100:

This MICS document specifies the modelling extensions compared to IEC 61850 edition 1. For the exact details on the standardized model please compare the ICD substation configuration file: "0710-5 004.ICD", version R100.

Clause 2 contains the list of implemented logical nodes.  
Clause 3 describes the new and extended logical nodes.

## 2. Logical Nodes List

The following table contains the list of logical nodes implemented in the device:

<b>L: System Logical Nodes</b>
<b>LPHD</b> (Physical device information)
<b>LLN0</b> (Logical node zero)
<b>P: Logical Nodes for protection functions</b>
<b>PAFD</b> (Arc-flash detection)
<b>PDIF</b> (Differential)
<b>PDOP</b> (Directional overpower)
<b>PDUP</b> (Directional underpower)
<b>PIOC</b> (Instantaneous overcurrent)
<b>PMRI</b> (Motor restart inhibition)
<b>PMSS</b> (Motor starting time supervision)
<b>POPF</b> (Over power factor)
<b>PTOC</b> (Time overcurrent)
<b>PTOF</b> (Overfrequency)
<b>PTOV</b> (Overvoltage)
<b>PTRC</b> (Protection trip conditioning)
<b>PTTR</b> (Thermal overload)
<b>PTUV</b> (Undervoltage)
<b>PZSU</b> (Zero speed or underspeed)
<b>G: Logical Nodes for generic references</b>
<b>GGIO</b> (Generic process I/O)
<b>M: Logical Nodes for metering and measurement</b>
<b>MDST</b> (Demand metering statistics)
<b>MMOT</b> (Motor Measurement Data)
<b>MMXU</b> (Measurement)
<b>MSQI</b> (Sequence and imbalance)
<b>MSTA</b> (Metering statistics)

<b>MTHR</b> (Thermal measurements)
<b>C: Logical Nodes for control</b>
<b>CSWI</b> (Switch controller)
<b>X: Logical Nodes for switchgear</b>
<b>XCBR</b> (Circuit breaker)
<b>S: Logical nodes for sensors and monitoring</b>
<b>SCBR</b> (Circuit breaker supervision)

### 3. Logical Node Extensions

The following table use

- M : Data is mandatory in the IEC-61850-7-4.
- O: Data is optional in the IEC-61850-7-4 and is used in the device.
- E: Data is an extension to the IEC-61850-7-4.

#### 3.1. New Logical Nodes

New logical nodes have the InNs attribute in the Name plate. The value of InNs is a reference to the MICS document.

##### 3.1.1 MDST Demand Metering Statistics

This LN shall be used for calculation of demand currents and energy in a three-phase system. This shall not be used for billing purposes.

MDST class				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
LNNName		Shall be inherited from Logical-Node Class (see IEC 61850-7-2).		
Data				
Common Logical Node Information				
Mod	INC	Mode	M	Status-only
Beh	INS	Behavior	M	
Health	INS	Health	M	
NamPlt	LPL	Name plate	M	
Measured Values				
PosVArh	MV	Reactive energy demand (energy flow out of bus)	E	
DmdWh	MV	Real energy demand (energy flow out of bus)	E	
NegVArh	MV	Reactive energy supply (energy	E	

		flow into bus)		
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### 3.1.2 MMOT Motor Measurement Data

This LN shall be used for the motor measurement data.

MMOT class				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
LNNName		Shall be inherited from Logical-Node Class (see IEC 61850-7-2).		
Data				
Common Logical Node Information				
Mod	INC	Mode	M	Status-only
Beh	INS	Behavior	M	
Health	INS	Health	M	
NamPlt	LPL	Name plate	M	
Measured Values				
StrTcu	MV	Stator % thermal capacity used	E	
RtrTcu	MV	Rotor % thermal capacity used	E	
RtdTcu	MV	RTD % thermal capacity used	E	
Mload	MV	Motor load in pu of FLA	E	
ThrmTp	MV	Thermal trip in seconds	E	
Trst	MV	Time to reset in minutes	E	
StrtAv	MV	Starts available	E	
Slip	MV	Slip in %	E	
Mrt	MV	Motor running time in hours	E	

### 3.1.3 MTHR Thermal Metering

This LN shall be used to acquire values from RTDs and to calculate thermal capacity. This is mainly used for Thermal Monitoring.

MTHR class				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
LNName		Shall be inherited from Logical-Node Class (see IEC 61850-7-2).		
Data				
Common Logical Node Information				
Mod	INC	Mode	M	Status-only
Beh	INS	Behavior	M	
Health	INS	Health	M	
EEHealth	INS	External equipment health (RTD Communications Status)	E	
NamPlt	LPL	Name plate	M	
Measured Values				
MaxWdgTmp	MV	Maximum winding temperature	E	
MaxBrgTmp	MV	Maximum bearing temperature	E	
MaxAmbTmp	MV	Maximum ambient temperature	E	
MaxOthTmp	MV	Maximum other temperature	E	
Tmp	MV	Temperature	E	

### 3.1.4 PAFD Arc-Flash Detection

This LN shall be used to represent Arc-Flash Detection status.

GGIO class				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
LNName		Shall be inherited from Logical-Node Class (see IEC 61850-7-2).		
Data				



Common Logical Node Information				
Mod	INC	Mode	M	Status-only
Beh	INS	Behavior	M	
Health	INS	Health	M	
NamPlt	LPL	Name plate	M	
Measured values				
Str	ACD	Start	E	
Op	ACT	Operate	E	

### 3.1.5 SCBR Circuit Breaker Supervision

This LN shall be used for supervision of circuit breakers.

SCBR class				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
LNName		Shall be inherited from Logical-Node Class (see IEC 61850-7-2).		
Data				
Common Logical Node Information				
Mod	INC	Mode	M	Status-only
Beh	INS	Behavior	M	
Health	INS	Health	M	
NamPlt	LPL	Name plate	M	
Status Information				
ColOpn	SPS	Open command of trip coil	E	
Measured Values				
AbrPrt	MV	Abrasion (in %) of parts subject to wear	E	

## 3.2. Extended Logical Nodes

The following logical nodes have been extended with extra data. All extra data has been highlighted in the tables and marked as “E” (Extended), these data contains the “dataNs” attribute.

### 3.2.1 GGIO Generic process I/O

GGIO class				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
LNNName		Shall be inherited from Logical-Node Class (see IEC 61850-7-2).		
Data				
Common Logical Node Information				
Mod	INC	Mode	M	Status-only
Beh	INS	Behaviour	M	
Health	INS	Health	M	
NamPlt	LPL	Name plate	M	
Measured values				
AnIn	MV	Analog input	O	
Controls				
SPCSO	SPC	Single point controllable status output	O	
Status information				
Ind	SPS	General indication (binary input)	O	
Measured Values				
Ra	MV	Remote analog	E	

### 3.2.2 MMXU Measurement

This LN shall be used for calculation of currents, voltages, powers and impedances in a three-phase system. The main use is for operative applications.

MMXU class				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
LNName		Shall be inherited from Logical-Node Class (see IEC 61850-7-2).		
Data				
Common Logical Node Information				
Mod	INC	Mode	M	Status-only
Beh	INS	Behavior	M	
Health	INS	Health	M	
NamPlt	LPL	Name plate	M	
Measured Values				
TotW	MV	Total Active Power (Total P)	O	
TotVAr	MV	Total Reactive Power (Total Q)	O	
TotVA	MV	Total Apparent Power (Total S)	O	
TotPF	MV	Average Power factor (Total PF)	O	
Hz	MV	Frequency	O	
PPV	DEL	Phase to phase voltages (VL1VL2, ...)	O	
PhV	WYE	Phase to ground voltages (VL1ER, ...)	O	
A	WYE	Phase currents (IL1, IL2, IL3)	O	
Vex	MV	Field voltage	E	
Iex	MV	Field current	E	
Rf	MV	Field resistance	E	

### 3.2.3 MSTA Metering Statistics

MSTA class				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
<b>Data</b>				
Mod	INC	Mode	M	Status-only
Beh	INS	Behavior	M	
Health	INS	Health	M	
NamPlt	LPL	Name plate	M	
<b>Measured Values</b>				
AvAmps	MV	Average current	O	
MaxA	WYE	Maximum phase currents	E	
MinA	WYE	Minimum phase currents	E	
AvVolts	MV	Average Voltage	O	
MaxPhV	WYE	Maximum phase-to-ground voltages	E	
MinPhV	WYE	Minimum phase-to-ground voltages	E	
MaxP2PV	DEL	Maximum phase-to-phase voltages	E	
MinP2PV	DEL	Minimum phase-to-phase voltages	E	
MaxVA	MV	Maximum apparent power	O	
MinVA	MV	Minimum apparent power	O	