

On ePDU MI/IL	On ePDU MO	On ePDU SW	On ePDU MA	XML Object Name	Data Type	Data Detail	Description	Unit	Access
x	x	x	x	Environment.ChangedStatus.CommunicationLost	Timestamp	Integer:0..4294967295(136 years)	Timestamp of last changing state of the alarm that has the same name in the collection PresentStatus.	s	RO
x	x	x	x	Environment.ChangedStatus.OverHumidity	Timestamp	Integer:0..4294967295(136 years)	Timestamp of last changing state of the alarm that has the same name in the collection PresentStatus.	s	RO
x	x	x	x	Environment.ChangedStatus.OverTemperature	Timestamp	Integer:0..4294967295(136 years)	Timestamp of last changing state of the alarm that has the same name in the collection PresentStatus.	s	RO
x	x	x	x	Environment.Humidity	Measure	Float:0..6553.5	Measured Humidity on environment probe. It is 0 when no probe is connected or when the probe does not have a humidity sensor.	d%	RO
x	x	x	x	Environment.Input[1].ChangedStatus.Alarm	Timestamp	Integer:0..4294967295(136 years)	Timestamp of last changing state of the alarm that has the same name in the collection PresentStatus.	s	RO
x	x	x	x	Environment.Input[1].iName	String[31]	String[31]	Contact 1 friendly name	-	RW
x	x	x	x	Environment.Input[1].PresentStatus.Alarm	AlarmL1	0: Normal 1: Alarm	Dry Contact alarm, it is set according to the dry contact State and the parameter State[0] or [1].Level 0 : Alarm not active 1 : Alarm active Ex : State=0 AND State[0].Level=3 then Alarm=1	-	RO
x	x	x	x	Environment.Input[1].PresentStatus.State	Measure	0: Open 1: Closed	Dry Contact state. 0 : Open 1 : Close	-	RO
x	x	x	x	Environment.Input[1].State[0].Level	Parameter	1: Open position is informational 3: Open position is alarm	Dry contact Config : 1 : Open makes just informational 0 into State. 2 : Open makes Warning trap 3 : Open makes Alarm trap	-	RW
x	x	x	x	Environment.Input[1].State[1].Level	Parameter	1: Closed position is informational 3: Closed position is alarm	Dry contact Config : 1 : Close makes just informational 0 into State. 2 : Close makes Warning trap 3 : Close makes Alarm trap	-	RW
x	x	x	x	Environment.Input[2].ChangedStatus.Alarm	Timestamp	Integer:0..4294967295(136 years)	Timestamp of last changing state of the alarm that has the same name in the collection PresentStatus.	s	RO
x	x	x	x	Environment.Input[2].iName	String[31]	String[31]	Contact 2 friendly name	-	RW
x	x	x	x	Environment.Input[2].PresentStatus.Alarm	AlarmL1	0: Normal 1: Alarm	Dry Contact alarm, it is set according to the dry contact State and the parameter State[0] or [1].Level 0 : Alarm not active 1 : Alarm active Ex : State=0 AND State[0].Level=3 then Alarm=1	-	RO
x	x	x	x	Environment.Input[2].PresentStatus.State	Measure	0: Open 1: Closed	Dry Contact state. 0 : Open 1 : Close	-	RO
x	x	x	x	Environment.Input[2].State[0].Level	Parameter	1: Open position is informational 3: Open position is alarm	Dry contact Config : 1 : Open makes just informational 0 into State. 2 : Open makes Warning trap 3 : Open makes Alarm trap	-	RW
x	x	x	x	Environment.Input[2].State[1].Level	Parameter	1: Closed position is informational 3: Closed position is alarm	Dry contact Config : 1 : Close makes just informational 0 into State. 2 : Close makes Warning trap 3 : Close makes Alarm trap	-	RW

x	x	x	x	Environment.OverHumidity[1].Threshold	Parameter	Float:0..6553.5	Humidity Threshold with [v] =: 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	d%	RW
x	x	x	x	Environment.OverHumidity[2].Threshold	Parameter	Float:0..6553.5	Humidity Threshold with [v] =: 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	d%	RW
x	x	x	x	Environment.OverHumidity[3].Threshold	Parameter	Float:0..6553.5	Humidity Threshold with [v] =: 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	d%	RW
x	x	x	x	Environment.OverHumidity[4].Threshold	Parameter	Float:0..6553.5	Humidity Threshold with [v] =: 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	d%	RW
x	x	x	x	Environment.OverTemperature[1].Threshold	Parameter	Float:0..6553.5	Temperature Threshold with [v] =: 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	d°K	RW
x	x	x	x	Environment.OverTemperature[2].Threshold	Parameter	Float:0..6553.5	Temperature Threshold with [v] =: 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	d°K	RW
x	x	x	x	Environment.OverTemperature[3].Threshold	Parameter	Float:0..6553.5	Temperature Threshold with [v] =: 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	d°K	RW
x	x	x	x	Environment.OverTemperature[4].Threshold	Parameter	Float:0..6553.5	Temperature Threshold with [v] =: 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	d°K	RW
x	x	x	x	Environment.PresentStatus.CommunicationLost	AlarmL1	0: Normal 1: Alarm	0 : OK 1 : Communication failure with the sensor probe (or probe not present)	-	RO
x	x	x	x	Environment.PresentStatus.OverHumidity	AlarmL1	0: Normal 1: Low warning threshold triggered 2: Low critical threshold triggered 3: High warning threshold triggered 4: High critical threshold triggered	0 : No threshold triggered 1 : Warning low threshold triggered 2 : Critical low threshold triggered 3 : Warning high threshold triggered 4 : Critical high threshold triggered	-	RO

x	x	x	x	Environment.PresentStatus.OverTemperature	AlarmL1	0: Normal 1: Low warning threshold triggered 2: Low critical threshold triggered 3: High warning threshold triggered 4: High critical threshold triggered	0 : No threshold triggered 1 : Warning low threshold triggered 2 : Critical low threshold triggered 3 : Warning high threshold triggered 4 : Critical high threshold triggered	-	RO
x	x	x	x	Environment.PresentStatus.Present	Measure	0: Probe not connected 1: Probe connected	0 : Sensor probe not connected. 1 : Sensor probe connected.	-	RO
x	x	x	x	Environment.Temperature	Measure	Float:0..6553.5	Measured Temperature on environment probe. It is 0 when no probe is connected.	d°K	RO
x	x	x	x	PDU.DaisyChain.Count	Measure	Integer:1..7	Current Number of ePDU wired by daisychain and	-	RO
x	x	x	x	PDU.DaisyChain[x].ChangedStatus.CommunicationLost	Timestamp	Integer:0..4294967295(136 years)	Timestamp of last changing state of the alarm that has the same name in the collection PresentStatus.	s	RO
x	x	x	x	PDU.DaisyChain[x].iName	String[15]	String[7]	Daisy chain friendly name.	-	RO
x	x	x	x	PDU.DaisyChain[x].PresentStatus.CommunicationLost	AlarmL1	0: Normal 1: Alarm	Communication with daisy chained device has failed.	-	RO
x	x	x	x	PDU.Gang.Count	Constant	Integer:1..12	Number of sections/breakers in the PDU.	-	RO
x	x	x	x	PDU.Gang[x].ActivePower	Measure	Float:0..214748364.7	PDU.Input[u] collection contains the PDU Input data with [u] = 1 : Input 1 of the PDU 2 : Input 2 of the PDU(in case of Dual Input)	dW	RO
x	x	x	x	PDU.Gang[x].ApparentPower	Measure	Float:0..214748364.7	Apparent Power provided by the breaker/section. If it's a double pole breaker, it cumulates the two poles active power.	dVA	RO
x	x	x	x	PDU.Gang[x].BkgColor	Constant	Integer:0..16777215	Background color of the gang labelling that is on the PDU	-	RO
x	x	x	x	PDU.Gang[x].ChangedStatus.OverCurrent	Timestamp	Integer:0..4294967295(136 years)	Timestamp of last changing state of the alarm that has the same name in the collection PresentStatus.	s	RO
x	x	x	x	PDU.Gang[x].ChangedStatus.OverVoltage	Timestamp	Integer:0..4294967295(136 years)	Timestamp of last changing state of the alarm that has the same name in the collection PresentStatus.	s	RO
x	x	x	x	PDU.Gang[x].ChangedStatus.Tripped	Timestamp	Integer:0..4294967295(136 years)	Timestamp of last changing state of the alarm that has the same name in the collection PresentStatus.	s	RO
x	x	x	x	PDU.Gang[x].ConfigCurrent	Constant	Float:0..65.535	Nominal Amps : 10 A, 16A, 20A, .. Usefull for both breaker and outlet section.	mA	RO
x	x	x	x	PDU.Gang[x].Current	Measure	Float:0..65.535	Current provided by the breaker/section. If it's a double pole section, it is calculated as the max of the two poles current or the cumulation, depending of the section type.	mA	RO
x	x			PDU.Gang[x].EWEntity.Importance	Parameter	Integer:1..100	Energy Wise Importance	-	RW
x	x			PDU.Gang[x].EWEntity.Keyword	String[31]	String[31]	Energy Wise Keyword	-	RW
x	x			PDU.Gang[x].EWEntity.Level	Parameter	Integer:0..10	Energy Wise Level	-	RO
x	x			PDU.Gang[x].EWEntity.Role	String[31]	String[31]	Energy Wise Role	-	RW
x	x	x	x	PDU.Gang[x].GangID	Constant	Integer:1..12	Breaker ID = x(1,2,..)	-	RO
x	x	x	x	PDU.Gang[x].iDesignator	String[7]	String[7]	Labelling of the gang that is shown on the mechanic of the	-	RO
x	x	x	x	PDU.Gang[x].iName	String[31]	String[31]	Breaker/section friendly name.	-	RW
x	x	x	x	PDU.Gang[x].InputID	Constant	Integer:1..2	Identify which Input is powering the group. It is usefull when the PDU is dual Input.	-	RO
x	x	x	x	PDU.Gang[x].OverCurrent[1].Threshold	Parameter	Float:0..65.535	Current Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	mA	RW

x	x	x	x	PDU.Gang[x].OverCurrent[3].Threshold	Parameter	Float:0..65.535	Current Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	mA	RW
x	x	x	x	PDU.Gang[x].OverCurrent[4].Threshold	Parameter	Float:0..65.535	Current Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	mA	RW
x	x	x	x	PDU.Gang[x].OverVoltage[1].Threshold	Parameter	Float:0..655.35	Voltage Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	cV	RW
x	x	x	x	PDU.Gang[x].OverVoltage[2].Threshold	Parameter	Float:0..655.35	Voltage Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	cV	RW
x	x	x	x	PDU.Gang[x].OverVoltage[3].Threshold	Parameter	Float:0..655.35	Voltage Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	cV	RW
x	x	x	x	PDU.Gang[x].OverVoltage[4].Threshold	Parameter	Float:0..655.35	Voltage Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	cV	RW
x	x	x	x	PDU.Gang[x].PeakFactor	Measure	Float:0..65.535	Crest factor of the current provided by the breaker/section. If it's a double pole section, it is calculated as the max of the two poles crest factor.	m%	RO
x	x	x	x	PDU.Gang[x].PercentLoad	Measure	Integer:0..255	Percent load consumed by the breaker/section. It is the ratio : current consumed / the nominal current.	%	RO
x	x	x	x	PDU.Gang[x].PhaseID	Constant	Integer:1..3	Phase number that is connected to the breaker/section : 1, 2 or 3. If it's a double pole breaker, it is ij. Ex : 12 if the 2 phases are L1 and L2	-	RO
x	x	x	x	PDU.Gang[x].Pole[1].ActivePower	HideMeasure	Float:0..214748364.7	Active Power provided by the pole.	dW	RO
x	x	x	x	PDU.Gang[x].Pole[1].ApparentPower	HideMeasure	Float:0..214748364.7	Apparent Power provided by the pole.	dVA	RO
x	x	x	x	PDU.Gang[x].Pole[1].Current	HideMeasure	Float:0..65.535	Current provided by the pole.	mA	RO
x	x	x	x	PDU.Gang[x].Pole[1].PeakFactor	HideMeasure	Float:0..65.535	Crest factor of the current provided by the pole.	m%	RO
x	x	x	x	PDU.Gang[x].Pole[1].PhaselD	Constant	Integer:1..3	Phase number that is connected to the pole : 1, 2 or 3.	-	RO
x	x	x	x	PDU.Gang[x].Pole[1].PowerFactor	HideMeasure	Float:-32.767..32.767	Ratio of active power / apparent power provided by the pole of the breaker or outlet section.	m%	RO
x	x	x	x	PDU.Gang[x].Pole[1].ReactivePower	HideMeasure	Float:0..214748364.7	Reactive Power provided by the pole.	dVAR	RO
x	x	x	x	PDU.Gang[x].Pole[1].Statistic[5].Energy	HideMeasure	Integer:0..2147483647000	Energy counter since last reset. When it is reset to 0 then at the same time the related timestamp is updated with the current RTC value.	Wh	RO
x	x	x	x	PDU.Gang[x].Pole[1].Voltage	HideMeasure	Float:0..655.35	Voltage Measured on the pole.	cV	RO
x	x	x	x	PDU.Gang[x].Pole[2].ActivePower	HideMeasure	Float:0..214748364.7	Active Power provided by the pole.	dW	RO
x	x	x	x	PDU.Gang[x].Pole[2].ApparentPower	HideMeasure	Float:0..214748364.7	Apparent Power provided by the pole.	dVA	RO

x	x	x	x	PDU.Gang[x].Pole[2].Current	HideMeasure	Float:0..65.535	Current Power provided by the pole.	mA	RO
x	x	x	x	PDU.Gang[x].Pole[2].PeakFactor	HideMeasure	Float:0..65.535	Crest factor of the current provided by the pole.	m%	RO
x	x	x	x	PDU.Gang[x].Pole[2].PhaseID	Constant	Integer:1..3	Phase number that is connected to the pole : 1, 2 or 3.	-	RO
x	x	x	x	PDU.Gang[x].Pole[2].PowerFactor	HideMeasure	Float:-32.767..32.767	Ratio of active power / apparent power provided by the pole of the breaker or outlet section.	m%	RO
x	x	x	x	PDU.Gang[x].Pole[2].ReactivePower	HideMeasure	Float:0..214748364.7	Reactive Power provided by the pole.	dVAR	RO
x	x	x	x	PDU.Gang[x].Pole[2].Statistic[5].Energy	HideMeasure	Integer:0..2147483647000	Energy counter since last reset. When it is reset to 0 then at the same time the related timestamp is updated with the current RTC value.	Wh	RO
x	x	x	x	PDU.Gang[x].Pole[2].Voltage	HideMeasure	Float:0..655.35	Voltage Measured on the pole.	cV	RO
x	x	x	x	PDU.Gang[x].PowerFactor	Measure	Float:-32767..32.767	Ratio of active power / apparent power provided by the breaker or outlet section.	m%	RO
x	x	x	x	PDU.Gang[x].PresentStatus.OverCurrent	AlarmL1	0: Normal 1: Low warning threshold triggered 2: Low critical threshold triggered 3: High warning threshold triggered 4: High critical threshold triggered	0 : No threshold triggered 1 : Warning low threshold triggered 2 : Critical low threshold triggered 3 : Warning high threshold triggered 4 : Critical high threshold triggered	-	RO
x	x	x	x	PDU.Gang[x].PresentStatus.OverVoltage	AlarmL1	0: Normal 1: Low warning threshold triggered 2: Low critical threshold triggered 3: High warning threshold triggered 4: High critical threshold triggered	0 : No threshold triggered 1 : Warning low threshold triggered 2 : Critical low threshold triggered 3 : Warning high threshold triggered 4 : Critical high threshold triggered	-	RO
x	x	x	x	PDU.Gang[x].PresentStatus.Tripped	AlarmL1	0: Normal 1: Alarm	0 : Breaker closed 1 : Breaker tripped (or open)	-	RO
x	x	x	x	PDU.Gang[x].ReactivePower	Measure	Float:0..214748364.7	Reactive Power provided by the breaker/section. If it's a double pole breaker, it cumulates the two poles reactive power.	dVAR	RO
x	x	x	x	PDU.Gang[x].Statistic[3].Current	Measure	Float:0..65.535	When it is reset to 0 then at the same time the related timestamp is updated with the current RTC value. When it is detected higher than the value stored, so it	mA	RO
x	x	x	x	PDU.Gang[x].Statistic[3].ModuleReset	Command	0: No command 1: Reset the statistic	Command to reset the stat, this command put 0 in the max and saves the current value of Time into the data	-	RW
x	x	x	x	PDU.Gang[x].Statistic[3].Reset.Time	Measure	Integer:0..4294967295(136 years)	Timestamp saved at the moment where the stat reset is done.	s	RO
x	x	x	x	PDU.Gang[x].Statistic[3].Time	Measure	Integer:0..4294967295(136 years)	Timestamp saved at the moment where the current peak consumption is reset.	s	RO
x	x	x	x	PDU.Gang[x].Statistic[5].Energy	Measure	Integer:0..2147483647000	Energy counter since ePDU start. If it's a double pole breaker, it is calculated as the cumul of the two poles energy counter.	Wh	RO
x	x	x	x	PDU.Gang[x].Statistic[5].ModuleReset	Command	0: No command 1: Reset the statistic	Command to Reset the stat, this command makes 2 actions : -Saves the current energy into ...Reset.Energy. -Saves the current RTC into ...Reset.Time.	-	RW
x	x	x	x	PDU.Gang[x].Statistic[5].Reset.Energy	Measure	Integer:0..2147483647000	Energy saved at the instant the user resets the stat.	Wh	RO
x	x	x	x	PDU.Gang[x].Statistic[5].Reset.Time	Measure	Integer:0..4294967295(136 years)	Timestamp saved at the instant the user resets the stat.	s	RO
x	x	x	x	PDU.Gang[x].TxtColor	Constant	Integer:0..16777215	Foreground color of the gang labelling that is on the PDU	-	RO

x	x	x	x	PDU.Gang[x].Type	Constant	1 : Section of outlets (with 1 measurement) 2,3 : Section of outlets (with 2 measurements) 4 : Breaker 1 pole 5 : Breaker 2 pole (with 1 pole measurement) 6,7 : Breaker 2 pole (with 2 pole measurements) 8 : Section of outlets (without current measurement)	Type of the gang . 1 : Section of outlets (with 1 measurement) 2 : Section of outlets (with 2 measurement, 1st method of wiring CT, current is max of 2 pole measures) 3 : Section of outlets (with 2 measurement, 2nd method of wiring CT, current is sum of 2 pole measures) 4 : Breaker 1 pole 5 : Breaker 2 pole (with 1 pole measurement) 6 : Breaker 2 pole (with 2 pole measurement, 1st method of wiring CT, current is max of 2 pole measures) 7 : Breaker 2 pole (with 2 pole measurement, 2nd method(PQNA) of wiring CT, , current is sum of 2 pole measures) 8 : Section of outlets (without current measurement) 9 : Section of outlets (without current and without voltage measurement)	-	RO
x	x	x	x	PDU.Gang[x].Voltage	Measure	Float:0..655.35	Voltage Measured on the breaker/section. If it's a double pole breaker, it's the L1 to L2 voltage.	cV	RO
x	x	x	x	PDU.Group[x].ChangedStatus.CommunicationLost	Timestamp	Integer:0..4294967295(136 years)	Timestamp of last changing state of the alarm that has the same name in the collection PresentStatus.	s	RO
x	x	x	x	PDU.Group[x].DeviceID	Parameter	Integer:0..255	Identify the device number of the PDU on the daisy chain during the last synchronisation with the group configuration.	-	RW
x	x	x	x	PDU.Group[x].ID	Parameter	Integer:0..2147483647000	A hash number identifying uniquely a device group.	-	RW
x	x	x	x	PDU.Group[x].PresentStatus.CommunicationLost	AlarmL1	0: Normal 1: Alarm	0 : OK 1 : Communication failure with one of the PDU that constitute the group (or PDU not present).	-	RO
x	x	x	x	PDU.Group[x].PresentStatus.SwitchOnOff	Measure	0: Off 1: On	The device group state : 0: At least one outlet of the group is not powered 1: All outlets of the group are powered	-	RO
	x	x	x	PDU.Group[x].Statistic[3].Current	Measure	Float:0..65.535	Current peak consumption since last reset. When it is reset to 0 then at the same time the related timestamp is updated with the current RTC value. When it is detected higher than the value stored, so it	mA	RO
	x	x	x	PDU.Group[x].Statistic[3].ModuleReset	Command	0: No command 1: Reset the statistic	command to reset the stat, this command put 0 in the max and saves the current value of Time into the data ...Reset.Time. Save the current RTC into Reset.Time	-	RW
x	x	x	x	PDU.Group[x].Statistic[3].Reset.Time	Measure	Integer:0..4294967295(136 years)	Timestamp saved at the instant the user resets the stat.	s	RO
x	x	x	x	PDU.Group[x].Statistic[3].Time	Measure	Integer:0..4294967295(136 years)	Timestamp saved at the moment where the current peak consumption is reset.	s	RO
x	x	x	x	PDU.Input.Count	Constant	Integer:1..3	Number of Input managed by the PDU : 1 (or object missing) for simple Input PDU 2 for dual input PDU.	-	RO
x	x	x	x	PDU.Input[1].ActivePower	Measure	Float:0..214748364.7	Active Power Measurement. It's the cumul of 1 or 3 phase measures.	dW	RO
x	x	x	x	PDU.Input[1].ApparentPower	Measure	Float:0..214748364.7	Apparent Power Measurement. It's the cumul of 1 or 3 phase measures.	dVA	RO
x	x	x	x	PDU.Input[1].BkgColor	Parameter	Integer:0..16777215	Background color of the input wiring that is on the PDU mechanic, could be configured.	-	RW
x	x	x	x	PDU.Input[1].ChangedStatus.FrequencyOutOfRange	Timestamp	Integer:0..4294967295(136 years)	Timestamp of last changing state of the alarm that has the same name in the collection PresentStatus.	s	RO
x	x	x	x	PDU.Input[1].Frequency	Measure	Float:0..6553.5	Frequency Measurement.	dHz	RO
x	x	x	x	PDU.Input[1].iName	String[31]	String[31]	Input friendly name.	-	RW

x	x	x	x	PDU.Input[1].Mode	Constant	0: Wye Measuring 1: Delta Measuring 2: Wye Current and Delta Measuring	Wiring Mode 0: Wye Measuring 1: Delta Measuring 2 : Wye Current and Delta Measuring	-	RO
x	x	x	x	PDU.Input[1].Neutral.Current	Measure	Float:0..65.535	Current Measurement.	mA	RO
x	x	x	x	PDU.Input[1].Phase.Count	Constant	Integer:1..3	Number of phase managed by the Input module.	-	RO
x	x	x	x	PDU.Input[1].Phase[x].ActivePower	Measure	Float:0..214748364.7	Active Power Measurement.	dW	RO
x	x	x	x	PDU.Input[1].Phase[x].ApparentPower	Measure	Float:0..214748364.7	Apparent Power Measurement.	dVA	RO
x	x	x	x	PDU.Input[1].Phase[x].ChangedStatus.OverCurrent	Timestamp	Integer:0..4294967295(136 years)	Timestamp of last changing state of the alarm that has the same name in the collection PresentStatus.	s	RO
x	x	x	x	PDU.Input[1].Phase[x].ChangedStatus.OverVoltage	Timestamp	Integer:0..4294967295(136 years)	Timestamp of last changing state of the alarm that has the same name in the collection PresentStatus.	s	RO
x	x	x	x	PDU.Input[1].Phase[x].Current	Measure	Float:0..65.535	Current Measurement.	mA	RO
x	x	x	x	PDU.Input[1].Phase[x].iDesignator	String[7]	String[7]	Labelling of the phase that is shown on the mechanic of the	-	RO
x	x	x	x	PDU.Input[1].Phase[x].OverCurrent[1].Threshold	Parameter	Float:0..65.535	Current Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	mA	RW
x	x	x	x	PDU.Input[1].Phase[x].OverCurrent[3].Threshold	Parameter	Float:0..65.535	Current Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	mA	RW
x	x	x	x	PDU.Input[1].Phase[x].OverCurrent[4].Threshold	Parameter	Float:0..65.535	Current Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	mA	RW
x	x	x	x	PDU.Input[1].Phase[x].OverVoltage[1].Threshold	Parameter	Float:0..655.35	Voltage Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	cV	RW
x	x	x	x	PDU.Input[1].Phase[x].OverVoltage[2].Threshold	Parameter	Float:0..655.35	Voltage Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	cV	RW
x	x	x	x	PDU.Input[1].Phase[x].OverVoltage[3].Threshold	Parameter	Float:0..655.35	Voltage Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	cV	RW
x	x	x	x	PDU.Input[1].Phase[x].OverVoltage[4].Threshold	Parameter	Float:0..655.35	Voltage Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	cV	RW
x	x	x	x	PDU.Input[1].Phase[x].PeakFactor	Measure	Float:0..65.535	Crest factor of the current provided by the phase.	m%	RO
x	x	x	x	PDU.Input[1].Phase[x].PercentLoad	Measure	Integer:0..255	Percent load consumed on the phase. It is the ratio : current consumed / the nominal current of the PDU.	%	RO

x	x	x	x	PDU.Input[1].Phase[x].PhaseID	Constant	Integer:1..3	Phase ID identifier depending of the wiring : 1 : Line 1 to Neutral 2 : Line 2 to Neutral 3 : Line 3 to Neutral 12 : Line 1 to Line 2 23 : Line 2 to Line 3 31 : Line 3 to Line 1	-	RO
x	x	x	x	PDU.Input[1].Phase[x].PowerFactor	Measure	Float:-32.767..32.767	Ratio of active power / apparent power provided by the phase. Value 0 to 100 for Cos PHI = 0.00 to 1.00	m%	RO
x	x	x	x	PDU.Input[1].Phase[x].PresentStatus.OverCurrent	AlarmL1	0: Normal 1: Low warning threshold triggered 2: Low critical threshold triggered 3: High warning threshold triggered 4: High critical threshold triggered	0 : No threshold triggered 1 : Warning low threshold triggered 2 : Critical low threshold triggered 3 : Warning high threshold triggered 4 : Critical high threshold triggered	-	RO
x	x	x	x	PDU.Input[1].Phase[x].PresentStatus.OverVoltage	AlarmL1	0: Normal 1: Low warning threshold triggered 2: Low critical threshold triggered 3: High warning threshold triggered 4: High critical threshold triggered	0 : No threshold triggered 1 : Warning low threshold triggered 2 : Critical low threshold triggered 3 : Warning high threshold triggered 4 : Critical high threshold triggered	-	RO
x	x	x	x	PDU.Input[1].Phase[x].ReactivePower	Measure	Float:0..214748364.7	Reactive Power Measurement.	dVAR	RO
x	x	x	x	PDU.Input[1].Phase[x].Statistic[5].Energy	Measure	Integer:0..2147483647000	Energy counter since last reset. When it is reset to 0 then at the same time the related timestamp is updated with the current RTC value.	Wh	RO
x	x	x	x	PDU.Input[1].Phase[x].Statistic[5].ModuleReset	Command	0: No command 1: Reset the statistic	Command to Reset the stat, this command makes 2 actions : -Saves the current energy into ...Reset.Energy. -Saves the current RTC into ...Reset.Time.	-	RW
x	x	x	x	PDU.Input[1].Phase[x].Statistic[5].Reset.Energy	Measure	Integer:0..2147483647000	Energy counter saved at last reset. When it is reset, at the same time the related timer updated with PDU timer since 1st reset.	Wh	RO
x	x	x	x	PDU.Input[1].Phase[x].Statistic[5].Reset.Time	Measure	Integer:0..4294967295(136 years)	Timestamp saved at the moment where the energy counter related to is reset.	s	RO
x	x	x	x	PDU.Input[1].Phase[x].Voltage	Measure	Float:0..655.35	Voltage Measurement.	cV	RO
x	x	x	x	PDU.Input[1].PowerFactor	Measure	Float:-32.767..32.767	Ratio of active power / apparent power provided by the input. Value 0 to 100 for Cos PHI = 0.00 to 1.00	m%	RO
x	x	x	x	PDU.Input[1].PresentStatus.FrequencyOutOfRange	AlarmL1	0: Normal 1: Alarm	0 : Frequency OK 1 : Frequency is out of +/- 3Hz tolerance	-	RO
x	x	x	x	PDU.Input[1].ReactivePower	Measure	Float:0..214748364.7	Reactive Power Measurement. It's the cumul of 1 or 3 phase measures.	dVAR	RO
x	x	x	x	PDU.Input[1].Statistic[3].ActivePower	Measure	Float:0..214748364.7	Power peak consumption since last reset. When it is reset to 0 then at the same time the related timestamp is updated with the current RTC value. When it is detected higher than the value stored, so it cumulates it.	dW	RO
x	x	x	x	PDU.Input[1].Statistic[3].ModuleReset	Command	0: No command 1: Reset the statistic	Command to Reset the stat, this command put 0 in the max and saves the current value of Timer into the data ...Timer and into ...Reset.Timer.	-	RW
x	x	x	x	PDU.Input[1].Statistic[3].Reset.Time	Measure	Integer:0..4294967295(136 years)	Timestamp saved at the moment where the statistic is reset.	s	RO
x	x	x	x	PDU.Input[1].Statistic[3].Time	Measure	Integer:0..4294967295(136 years)	Timestamp saved at the moment where the statistic is reset.	s	RO
x	x	x	x	PDU.Input[1].Statistic[5].Energy	Measure	Integer:0..2147483647000	Energy counter since last reset. When it is reset to 0 then at the same time the related timestamp is updated with the current RTC value. It cumulates the energy consumed on 1 or 3 phases.	Wh	RO

x	x	x	x	PDU.Input[1].Statistic[5].ModuleReset	Command	0: No command 1: Reset the statistic	Command to Reset the stat, this command makes 2 actions : -Saves the current energy into ...Reset.Energy. -Saves the current RTC into ...Reset.Time.	s	RW
x	x	x	x	PDU.Input[1].Statistic[5].Reset.Energy	Measure	Integer:0..2147483647000	Energy saved at the instant the user resets the stat.	Wh	RO
x	x	x	x	PDU.Input[1].Statistic[5].Reset.Time	Measure	Integer:0..4294967295(136 years)	Timestamp saved at the instant the user resets the stat.	s	RO
x	x	x	x	PDU.Input[1].Type	Constant	Integer:0..255	Enum all the kind of Input plug that a ePDU can have : 1=?	-	RO
x	x	x	x	PDU.MeasurementBoard.Gateway.Address	HideMeasure	Integer:0..255	Address of the teridian module to be accessed.	-	RW
x	x	x	x	PDU.MeasurementBoard.Gateway.Command	HideMeasure	0: No command 1: Read 2: Write	Write : command to the Gateway 0 : None 1 : Read 2 : Write Read : return the CR of last command to the Gateway : 0 : Success <> 0 , Access failed for below reason : 1 : Command Unknown 2 : Gateway not enabled 3 : Address out of range 4 : Register out of range 5 : Count out of range 6 : Read failed 7 : Write failed	-	RW
x	x	x	x	PDU.MeasurementBoard.Gateway.Count	HideMeasure	Integer:0..8	Number of 32 bits data to be read or write in consecutive READ or WRITE request. 1 up to 8.	-	RW
x	x	x	x	PDU.MeasurementBoard.Gateway.Register	HideMeasure	Integer:0..65535	Address of the register to be read or write.	-	RW
x	x	x	x	PDU.MeasurementBoard.Gateway.Switchable	HideMeasure	0: Disabled 1: Enabled	0 : The gateway is disabled 1 : The gateway is enabled	-	RW
x	x	x	x	PDU.MeasurementBoard.Gateway[x].Value	HideMeasure	Integer:0..2147483647	1 up to 8 consecutives register value can be read or write with the gateway in one request. Follow the steps to read registers from the board : - Write 1 in Command - Read Command, check it is 0 - Read the data that had been read into Value Follow the steps to write registers to the board : - Write the data that must be written into Value - Write 2 in Command - Read Command, check it is 0	-	RW
x	x	x	x	PDU.MeasurementBoard[x].PresentStatus.CommunicationLost	Measure	0: Normal 1: Alarm	Communication status with the acquisition card ICM & SM : 0: Communication OK 1: Communication failed.	-	RO
		x	x	PDU.OutletSystem.Outlet.AutomaticShutoff	Parameter	0: Unknown 1: Keep the outlets state at power down. 2: shutoffs the outlets at power down.	0 : Not applicable 1: Keep the outlet relays in the current position when the PDU is powered down. 2 : Makes the outlet relays go to the position that shutoffs the outlets when the PDU is powered down.	-	RW
x	x	x	x	PDU.OutletSystem.Outlet.Count	Constant	Integer:0..255	Total Number of outlets	-	RO
x		x	x	PDU.OutletSystem.Outlet[x].ActivePower	Measure	Float:0..214748364.7	Active Power Measurement	dW	RO
x		x	x	PDU.OutletSystem.Outlet[x].ApparentPower	Measure	Float:0..214748364.7	Apparent Power Measurement	dVA	RO

		x	x	PDU.OutletSystem.Outlet[x].AutomaticRestart	Parameter	0: not powered at startup 1: powered at startup 2: Last known state at startup	0 : No restart at device startup 1 : should sequence back ON in line with PDU.Outlet[u].RestartTimer 2 : should take the state the outlet had when power was lost. If the state was ON, should sequence back ON in line with the outlet.RestartTimer	-	RW
	x		x	PDU.OutletSystem.Outlet[x].ChangedStatus.OverCurrent	Timestamp	Integer:0..4294967295(136 years)	Timestamp of last changing state of the alarm that has the same name in the collection PresentStatus.	s	RO
x	x	x	x	PDU.OutletSystem.Outlet[x].ConfigCurrent	Constant	Float:0..65.535	Nominal Amps : 10A, 15A, 16A, 20A, ..	mA	RO
	x		x	PDU.OutletSystem.Outlet[x].Current	Measure	Float:0..65.535	Current Measurement	mA	RO
		x	x	PDU.OutletSystem.Outlet[x].DelayBeforeShutdown	Command	Integer:-1..32767	0-n: Delayed shutoff -1: Cancel / No action When read, returns the countdown.	s	RW
		x	x	PDU.OutletSystem.Outlet[x].DelayBeforeStartup	Command	Integer:-1..2147483647	0-n: Delayed restart -1: Cancel / No action When read, returns the countdown.	s	RW
	x	x	x	PDU.OutletSystem.Outlet[x].EWEntity.Importance	Parameter	Integer:1..100	Energy Wise Importance	-	RW
	x	x	x	PDU.OutletSystem.Outlet[x].EWEntity.Keyword	String[31]	String[31]	Energy Wise Keyword	-	RW
	x	x	x	PDU.OutletSystem.Outlet[x].EWEntity.Level	Parameter	Integer:0..10	Energy Wise Level	-	RW
	x	x	x	PDU.OutletSystem.Outlet[x].EWEntity.Role	String[31]	String[31]	Energy Wise Role	-	RW
x	x	x	x	PDU.OutletSystem.Outlet[x].GangID	Constant	Integer:1..12	Breaker/section index where the Outlet is connected to. It is the x of Gang[x] collection.	-	RO
x	x	x	x	PDU.OutletSystem.Outlet[x].GroupID	Parameter	32 bitmap field, each bit for the group which outlet belongs to. 0: no group [1 to 32] is attached. If bit[y]=1, the Outlet[x] belongs to Group[y].	A bitmap field where each bit correspond to a group which outlet belongs to. 0: no group [1 to 32] is attached. If bit[y]=1, the Outlet[x] belongs to Group[y].	-	RW
x	x	x	x	PDU.OutletSystem.Outlet[x].iDesignator	String[7]	String[7]	Labelling of the outlet that is shown on the mechanic of the	-	RO
x	x	x	x	PDU.OutletSystem.Outlet[x].iName	String[31]	String[31]	Outlet friendly name.	-	RW
x	x	x	x	PDU.OutletSystem.Outlet[x].OutletID	Constant	Integer:1..255	Numerotation of the outlet into the breaker/section module : it can be 1 up to 56.	-	RO
	x		x	PDU.OutletSystem.Outlet[x].OverCurrent[1].Threshold	Parameter	Float:0..65.535	Current Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	mA	RW
	x		x	PDU.OutletSystem.Outlet[x].OverCurrent[3].Threshold	Parameter	Float:0..65.535	Current Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	mA	RW
	x		x	PDU.OutletSystem.Outlet[x].OverCurrent[4].Threshold	Parameter	Float:0..65.535	Current Threshold with [v] = : 1 : Low warning 2 : Low critical 3 : High warning 4 : High critical	mA	RW
x		x	x	PDU.OutletSystem.Outlet[x].PeakFactor	Measure	Float:0..65.535	Crest factor of the current that is provided by the outlet.	m%	RO
x	x	x	x	PDU.OutletSystem.Outlet[x].PhaseID	Constant	Integer:1..3	Phase ID that powers the outlet : - 1,2,3 to identify a simple phase. - 12, 23, 31 to identify a composed phase.	-	RO

x	x	x	x	PDU.OutletSystem.Outlet[x].PoleID	Constant	Integer:1..2	Pole ID of the breaker/section where the Outlet is connected to, 2 cases : - Section or Single pole breaker, always 0. - Double pole breaker : 0 when powered in between 2 poles 1 when powered by pole 1 voltage. 2 when powered by pole 2 voltage.	-	RO
	x		x	PDU.OutletSystem.Outlet[x].PowerFactor	Measure	Float:-32.767..32.767	Power factor of the current provided by the phase. Value 0 to 100 for Cos PHI = 0.00 to 1.00	m%	RO
	x		x	PDU.OutletSystem.Outlet[x].PresentStatus.OverCurrent	AlarmL1	0: Normal 1: Low warning threshold triggered 2: Low critical threshold triggered 3: High warning threshold triggered 4: High critical threshold triggered	0 : No threshold triggered 1 : Warning low threshold triggered 2 : Critical low threshold triggered 3 : Warning high threshold triggered 4 : Critical high threshold triggered	-	RO
x	x	x	x	PDU.OutletSystem.Outlet[x].PresentStatus.SwitchOnOff	Measure	0: Off 1: On	0: Outlet not powered 1: Outlet powered	-	RO
	x		x	PDU.OutletSystem.Outlet[x].ReactivePower	Measure	Float:0..214748364.7	Reactive power measurement.	dVAR	RO
	x	x		PDU.OutletSystem.Outlet[x].Schedule.Interval	Parameter	Integer:0..4294967295(136 years)	Schedule periodicity.	-	RW
	x	x		PDU.OutletSystem.Outlet[x].Schedule.Switchable	Parameter	Integer:0..255	0 : The outlet schedule is disabled 1 : The outlet schedule is enabled	-	RW
	x	x		PDU.OutletSystem.Outlet[x].Schedule[1].Command	Parameter	Integer:0..255	Schedule 1 command : 0 : none 1 : ON 2 : OFF 3 : REBOOT	-	RW
	x	x		PDU.OutletSystem.Outlet[x].Schedule[1].SMBSelectorState	Parameter	One bit per day in the week where the schedule is applied : b0: Sunday b1: Monday b2: Tuesday b3: Wednesday b4: Thursday b5: Friday b6: Saturday	8-bit bitmap predefined to manage the days in the week the schedule will be applied as detailed in binary below : -----x : Sunday ----x- : Monday ---x-- : Tuesday --x--- : Wednesday -x---- : Thursday --x--- : Friday -x----- : Saturday	-	RW
	x	x		PDU.OutletSystem.Outlet[x].Schedule[1].Time	Parameter	Integer:0..4294967295(136 years)	Next time the command will be applied.	-	RW
	x	x		PDU.OutletSystem.Outlet[x].Schedule[2].Command	Parameter	Integer:0..255	Schedule 1 command : 0 : none 1 : ON 2 : OFF 3 : REBOOT	-	RW
	x	x		PDU.OutletSystem.Outlet[x].Schedule[2].SMBSelectorState	Parameter	One bit per day in the week where the schedule is applied : b0: Sunday b1: Monday b2: Tuesday b3: Wednesday b4: Thursday b5: Friday b6: Saturday	8-bit bitmap predefined to manage the days in the week the schedule will be applied as detailed in binary below : -----x : Monday ----x- : Tuesday ---x-- : Wednesday --x--- : Thursday -x---- : Friday --x--- : Saturday -x----- : Sunday	-	RW
	x	x		PDU.OutletSystem.Outlet[x].Schedule[2].Time	Parameter	Integer:0..4294967295(136 years)	Next time the command will be applied.	-	RW

		x	x	PDU.OutletSystem.Outlet[x].ShutdownDuration	Parameter	Integer:0..65535	Delay that is needed by the server powered by the outlet to shutdown properly in between the shutdown alarm and the shutdown.	s	RW
		x	x	PDU.OutletSystem.Outlet[x].StartupTimer	Parameter	Integer:0..65535	0-n: Time before startup outlet when the device restarts. Setting this parameter to max should be considered as the outlet does no restart.	s	RW
x		x		PDU.OutletSystem.Outlet[x].Statistic[5].Energy	Measure	Integer:0..2147483647000	Energy counter since last reset. When it is reset to 0 then at the same time the related timestamp is updated with the current RTC value.	Wh	RO
x		x		PDU.OutletSystem.Outlet[x].Statistic[5].ModuleReset	Command	0: No command 1: Reset the statistic	Command to Reset the stat, this command makes 2 actions : -Saves the current energy into ...Reset.Energy. -Saves the current RTC into ...Reset.Time.	-	RW
x		x		PDU.OutletSystem.Outlet[x].Statistic[5].Reset.Energy	Measure	Integer:0..2147483647000	Energy saved at the instant the user resets the stat.	Wh	RO
x		x		PDU.OutletSystem.Outlet[x].Statistic[5].Reset.Time	Measure	Integer:0..4294967295(136 years)	Timestamp saved at the instant the user resets the stat.	s	RO
		x	x	PDU.OutletSystem.Outlet[x].Switchable	Parameter	0: Disabled 1: Enabled	0 : The outlet is not switchable 1 : The outlet is switchable It is not dependant of the capability of the ePDU SW or not. It's a parameter that the user can set to authorise or not switching independently on each outlet.	-	RW
		x	x	PDU.OutletSystem.Outlet[x].ToggleControl	Command	0: No command 1: Reboot	Wakes the outlet reboot during the time configured in ToggleTimer. If the outlet is currently On, then it shuts off and restart.	-	RW
		x	x	PDU.OutletSystem.Outlet[x].ToggleTimer	Parameter	Integer:0..65535	Cycle time Off when the ToggleControl command is runned.	s	RW
x	x	x	x	PDU.OutletSystem.Outlet[x].Type	Constant	Integer:0..255	Enum all the kind of outlets that a ePDU can have : unknown (0), iecC13 (1), iecC19 (2), uk (10), french (11), schuko (12), nema515 (20), nema51520 (21), nema520 (22), nemaL520 (23), nemaL530 (24), nema615 (25), nema620 (26), nemaL620 (27), nemaL630 (28)	-	RO
x	x	x	x	PDU.PowerSummary.ChangedStatus.CommunicationLost	Timestamp	Integer:0..4294967295(136 years)	Communication intra modules has failed.	s	RO
x	x	x	x	PDU.PowerSummary.ConfigActivePower	Constant	Integer:0..65535	PDU Nominal Active Power	W	RO
x	x	x	x	PDU.PowerSummary.ConfigCurrent	Constant	Float:0..65.535	PDU PDU total rating current.	mA	RO
x	x	x	x	PDU.PowerSummary.ConfigVoltage	Constant	Integer:0..65535	PDU rating voltage.	V	RO
		x	x	PDU.PowerSummary.DelayBeforeShutdown	Command		Delay before the outlets of the PDU shutdown. 1 to n: Delayed action 0 : Immediat action -1: Cancel/No action	s	RW

		x	x	PDU.PowerSummary.DelayBeforeStartup	Command		Delay before the outlets of the PDU restart. 1 to n: Delayed action 0 : Immediat action -1: Cancel/No action	s	RW
x	x	x	x	PDU.PowerSummary.EWEntity.Importance	Parameter	Integer:1..100	Energy Wise Importance	-	RW
x	x	x	x	PDU.PowerSummary.EWEntity.Keyword	String[31]	String[31]	Energy Wise Keyword	-	RW
x	x	x	x	PDU.PowerSummary.EWEntity.Level	Parameter	Integer:0..10	Energy Wise Level	-	RO
x	x	x	x	PDU.PowerSummary.EWEntity.Role	String[31]	String[31]	Energy Wise Role	-	RW
x	x	x	x	PDU.PowerSummary.iManufacturer	String[31]	String[31]	Manufacturer name, Example : "EATON"	-	RO
x	x	x	x	PDU.PowerSummary.iName	String[31]	String[31]	Unit friendly name	-	RW
x	x	x	x	PDU.PowerSummary.iPartNumber	String[15]	String[15]	Part Number	-	RO
x	x	x	x	PDU.PowerSummary.iProduct	String[63]	String[63]	Product name	-	RO
x	x	x	x	PDU.PowerSummary.iReferenceNumber	String[31]	String[31]	Technical Reference of firmware	-	RO
x	x	x	x	PDU.PowerSummary.iSerialNumber	String[15]	String[15]	Serial Number	-	RO
x	x	x	x	PDU.PowerSummary.iVersion	String[15]	String[15]	F/W version	-	RO
x	x	x	x	PDU.PowerSummary.OverCurrent.Hysteresis	Parameter	Float:0.100..1.000	Hysteresis applied to the threshold comparison for current measurements.	mA	RW
	x	x	x	PDU.PowerSummary.OverTemperature[3].Threshold	Parameter	Float:0..6553.5	Threshold	d°K	RW
	x	x	x	PDU.PowerSummary.OverTemperature[4].Threshold	Parameter	Float:0..6553.5	Threshold	d°K	RW
x	x	x	x	PDU.PowerSummary.OverVoltage.Hysteresis	Parameter	Float:0.10..10.00	Hysteresis applied to the threshold comparison for voltage measurements.	cV	RW
x	x	x	x	PDU.PowerSummary.PDUType	Constant	0: Unknown 1: SW (Switched) 2: MO (Metered Outlets) 3: MA (Managed) 4: MI (Metered Input) 5: BA (Basic) 6: IL (In-Line Monitored)	Feature Topology of the PDU : 0 : Unknown 1 : SW (Switched) 2 : AM (Advanced Monitored)/ MO(Metered Outlets) 3 : MA (Managed) 4 : MI (Monitored)/(Metered Input) 5 : BA (Basic) 6 : IL (In-Line Monitored)	-	RO
x	x	x	x	PDU.PowerSummary.PresentStatus.CommunicationLost	AlarmL1	0: Normal 1: Alarm	Communication intra modules has failed.	-	RO
	x	x	x	PDU.PowerSummary.PresentStatus.OverTemperature	AlarmL1	0: Normal 1: Low warning threshold triggered 2: Low critical threshold triggered 3: High warning threshold triggered 4: High critical threshold triggered	0 : No threshold triggered 1 : Warning low threshold triggered 2 : Critical low threshold triggered 3 : Warning high threshold triggered 4 : Critical high threshold triggered	-	RO
x	x	x	x	PDU.PowerSummary.Temperature	Measure	Float:0..6553.5	Internal Temperature.	d°K	RO
x	x	x	x	PDU.PowerSummary.Time	Measure	Integer:0..4294967295(136 years)	Unix timestamp that is refreshed from the RTC.	s	RW
x	x	x	x	PDU.PowerSummary.Timer	Measure	Integer:0..4294967295(136 years)	Time elapsed since the 1st start of the device.	s	RO
x	x	x	x	PDU.System.Gateway.Address	Parameter	Integer:0..4294967295	Network IPv4 Address provided by the network interface.	-	RW
x	x	x	x	PDU.System.Type	Constant	Integer:0..255	Architecture of the ePDU electronic 0: Unknown 1: Original G3 based Teridian cards 2: Variantg G3 HD based on 1 hub card + Silergy cards	-	RO