

```
<cluster>

<name>Electrical Measurement</name>

<code>0x0B04</code>

<define>ELECTRICAL_MEASUREMENT_CLUSTER</define>

<attribute mandatory="false" name="measurement type" source="server"
code="0x0000" define="MEASUREMENT_TYPE"/> TRUE/FALSE

<attribute mandatory="false" name="dc voltage" source="server"
code="0x0100" define="DC_VOLTAGE"/> TRUE/FALSE

<attribute mandatory="false" name="dc voltage min" source="server"
code="0x0101" define="DC_VOLTAGE_MIN"/> TRUE/FALSE

<attribute mandatory="false" name="dc voltage max" source="server"
code="0x0102" define="DC_VOLTAGE_MAX"/> TRUE/FALSE

<attribute mandatory="false" name="dc current" source="server"
code="0x0103" define="DC_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="dc current min" source="server"
code="0x0104" define="DC_CURRENT_MIN"/> TRUE/FALSE

<attribute mandatory="false" name="dc current max" source="server"
code="0x0105" define="DC_CURRENT_MAX"/> TRUE/FALSE

<attribute mandatory="false" name="dc power" source="server" code="0x0106"
define="DC_POWER"/> TRUE/FALSE

<attribute mandatory="false" name="dc power min" source="server"
code="0x0107" define="DC_POWER_MIN"/> TRUE/FALSE

<attribute mandatory="false" name="dc power max" source="server"
code="0x0108" define="DC_POWER_MAX"/> TRUE/FALSE

<attribute mandatory="false" name="dc voltage multiplier" source="server"
code="0x0200" define="DC_VOLTAGE_MULTIPLIER"/> TRUE/FALSE

<attribute mandatory="false" name="dc voltage divisor" source="server"
code="0x0201" define="DC_VOLTAGE_DIVISOR"/> TRUE/FALSE

<attribute mandatory="false" name="dc current multiplier" source="server"
code="0x0202" define="DC_CURRENT_MULTIPLIER"/> TRUE/FALSE

<attribute mandatory="false" name="dc current divisor" source="server"
code="0x0203" define="DC_CURRENT_DIVISOR"/> TRUE/FALSE
```

<attribute mandatory="false" name="dc power multiplier" source="server" code="0x0204" define="DC_POWER_MULTIPLIER"/> TRUE/FALSE

<attribute mandatory="false" name="dc power divisor" source="server" code="0x0205" define="DC_POWER_DIVISOR"/> TRUE/FALSE

<attribute mandatory="false" name="ac frequency" source="server" code="0x0300" define="AC_FREQUENCY"/> TRUE/FALSE

<attribute mandatory="false" name="ac frequency min" source="server" code="0x0301" define="AC_FREQUENCY_MIN"/> TRUE/FALSE

<attribute mandatory="false" name="ac frequency max" source="server" code="0x0302" define="AC_FREQUENCY_MAX"/> TRUE/FALSE

<attribute mandatory="false" name="neutral current" source="server" code="0x0303" define="NEUTRAL_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="total active power" source="server" code="0x0304" define="TOTAL_ACTIVE_POWER"/> TRUE/FALSE

<attribute mandatory="false" name="total reactive power" source="server" code="0x0305" define="TOTAL_REACTIVE_POWER"/> TRUE/FALSE

<attribute mandatory="false" name="total apparent power" source="server" code="0x0306" define="TOTAL_APPARENT_POWER"/> TRUE/FALSE

<attribute mandatory="false" name="measured 1st harmonic current" source="server" code="0x0307" define="MEASURED_1ST_HARMONIC_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="measured 3rd harmonic current" source="server" code="0x0308" define="MEASURED_3RD_HARMONIC_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="measured 5th harmonic current" source="server" code="0x0309" define="MEASURED_5TH_HARMONIC_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="measured 7th harmonic current" source="server" code="0x030A" define="MEASURED_7TH_HARMONIC_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="measured 9th harmonic current" source="server" code="0x030B" define="MEASURED_9TH_HARMONIC_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="measured 11th harmonic current" source="server" code="0x030C" define="MEASURED_11TH_HARMONIC_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="measured phase 1st harmonic current" source="server" code="0x030D" define="MEASURED_PHASE_1ST_HARMONIC_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="measured phase 3rd harmonic current" source="server" code="0x030E" define="MEASURED_PHASE_3RD_HARMONIC_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="measured phase 5th harmonic current" source="server" code="0x030F" define="MEASURED_PHASE_5TH_HARMONIC_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="measured phase 7th harmonic current" source="server" code="0x0310" define="MEASURED_PHASE_7TH_HARMONIC_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="measured phase 9th harmonic current" source="server" code="0x0311" define="MEASURED_PHASE_9TH_HARMONIC_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="measured phase 11th harmonic current" source="server" code="0x0312" define="MEASURED_PHASE_11TH_HARMONIC_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="ac frequency multiplier" source="server" code="0x0400" define="AC_FREQUENCY_MULTIPLIER"/> TRUE/FALSE

<attribute mandatory="false" name="ac frequency divisor" source="server" code="0x0401" define="AC_FREQUENCY_DIVISOR"/> TRUE/FALSE

<attribute mandatory="false" name="power multiplier" source="server" code="0x0402" define="POWER_MULTIPLIER"/> TRUE/FALSE

<attribute mandatory="false" name="power divisor" source="server" code="0x0403" define="POWER_DIVISOR"/> TRUE/FALSE

<attribute mandatory="false" name="harmonic current multiplier" source="server" code="0x0404" define="HARMONIC_CURRENT_MULTIPLIER"/> TRUE/FALSE

<attribute mandatory="false" name="phase harmonic current multiplier" source="server" code="0x0405" define="PHASE_HARMONIC_CURRENT_MULTIPLIER"/> TRUE/FALSE

<attribute mandatory="false" name="instantaneous voltage" source="server" code="0x0500" define="INSTANTANEOUS_VOLTAGE"/> TRUE/FALSE

<attribute mandatory="false" name="instantaneous line current" source="server" code="0x0501" define="INSTANTANEOUS_LINE_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="instantaneous active current" source="server" code="0x0502" define="INSTANTANEOUS_ACTIVE_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="instantaneous reactive current" source="server" code="0x0503" define="INSTANTANEOUS_REACTIVE_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="instantaneous power" source="server" code="0x0504" define="INSTANTANEOUS_POWER"/> TRUE/FALSE

<attribute mandatory="false" name="rms voltage" source="server" code="0x0505" define="RMS_VOLTAGE"/> TRUE/FALSE

<attribute mandatory="false" name="rms voltage min" source="server" code="0x0506" define="RMS_VOLTAGE_MIN"/> TRUE/FALSE

<attribute mandatory="false" name="rms voltage max" source="server" code="0x0507" define="RMS_VOLTAGE_MAX"/> TRUE/FALSE

<attribute mandatory="false" name="rms current" source="server" code="0x0508" define="RMS_CURRENT"/> TRUE/FALSE

<attribute mandatory="false" name="rms current min" source="server" code="0x0509" define="RMS_CURRENT_MIN"/> TRUE/FALSE

<attribute mandatory="false" name="rms current max" source="server" code="0x050A" define="RMS_CURRENT_MAX"/> TRUE/FALSE

<attribute mandatory="false" name="active power" source="server" code="0x050B" define="ACTIVE_POWER"/> TRUE/FALSE

<attribute mandatory="false" name="active power min" source="server" code="0x050C" define="ACTIVE_POWER_MIN"/> TRUE/FALSE

<attribute mandatory="false" name="active power max" source="server" code="0x050D" define="ACTIVE_POWER_MAX"/> TRUE/FALSE

<attribute mandatory="false" name="reactive power" source="server" code="0x050E" define="REACTIVE_POWER"/> TRUE/FALSE

<attribute mandatory="false" name="apparent power" source="server" code="0x050F" define="APPARENT_POWER"/> TRUE/FALSE

<attribute mandatory="false" name="power factor" source="server" code="0x0510" define="AC_POWER_FACTOR"/> TRUE/FALSE

<attribute mandatory="false" name="average rms voltage measurement period" source="server" code="0x0511" define="AVERAGE_RMS_VOLTAGE_MEASUREMENT_PERIOD"/> TRUE/FALSE

<attribute mandatory="false" name="average rms under voltage counter" source="server" code="0x0513" define="AVERAGE_RMS_UNDER_VOLTAGE_COUNTER"/> TRUE/FALSE

<attribute mandatory="false" name="rms extreme over voltage period" source="server" code="0x0514" define="RMS_EXTREME_OVER_VOLTAGE_PERIOD"/> TRUE/FALSE

<attribute mandatory="false" name="rms extreme under voltage period" source="server" code="0x0515" define="RMS_EXTREME_UNDER_VOLTAGE_PERIOD"/> TRUE/FALSE

<attribute mandatory="false" name="rms voltage sag period" source="server" code="0x0516" define="RMS_VOLTAGE_SAG_PERIOD"/> TRUE/FALSE

<attribute mandatory="false" name="rms voltage swell period" source="server" code="0x0517" define="RMS_VOLTAGE_SWELL_PERIOD"/> TRUE/FALSE

<attribute mandatory="false" name="ac voltage multiplier" source="server" code="0x0600" define="AC_VOLTAGE_MULTIPLIER"/> TRUE/FALSE

<attribute mandatory="false" name="ac voltage divisor" source="server" code="0x0601" define="AC_VOLTAGE_DIVISOR"/> TRUE/FALSE

<attribute mandatory="false" name="ac current multiplier" source="server" code="0x0602" define="AC_CURRENT_MULTIPLIER"/> TRUE/FALSE

<attribute mandatory="false" name="ac current divisor" source="server" code="0x0603" define="AC_CURRENT_DIVISOR"/> TRUE/FALSE

<attribute mandatory="false" name="ac power multiplier" source="server" code="0x0604" define="AC_POWER_MULTIPLIER"/> TRUE/FALSE

<attribute mandatory="false" name="ac power divisor" source="server" code="0x0605" define="AC_POWER_DIVISOR"/> TRUE/FALSE

<attribute mandatory="false" name="overload alarms mask" source="server" code="0x0700" define="DC_OVERLOAD_ALARMS_MASK"/> TRUE/FALSE

<attribute mandatory="false" name="voltage overload" source="server" code="0x0701" define="DC_VOLTAGE_OVERLOAD"/> TRUE/FALSE

<attribute mandatory="false" name="current overload" source="server" code="0x0702" define="DC_CURRENT_OVERLOAD"/> TRUE/FALSE

<attribute mandatory="false" name="ac overload alarms mask"
source="server" code="0x0800" define="AC_OVERLOAD_ALARMS_MASK"/> TRUE/FALSE

<attribute mandatory="false" name="ac voltage overload" source="server"
code="0x0801" define="AC_VOLTAGE_OVERLOAD"/> TRUE/FALSE

<attribute mandatory="false" name="ac current overload" source="server"
code="0x0802" define="AC_CURRENT_OVERLOAD"/> TRUE/FALSE

<attribute mandatory="false" name="ac active power overload"
source="server" code="0x0803" define="AC_POWER_OVERLOAD"/> TRUE/FALSE

<attribute mandatory="false" name="ac reactive power overload"
source="server" code="0x0804"
define="AC_REACTIVE_POWER_OVERLOAD"/> TRUE/FALSE

<attribute mandatory="false" name="average rms over voltage"
source="server" code="0x0805"
define="AVERAGE_RMS_OVER_VOLTAGE"/> TRUE/FALSE

<attribute mandatory="false" name="average rms under voltage"
source="server" code="0x0806"
define="AVERAGE_RMS_UNDER_VOLTAGE"/> TRUE/FALSE

<attribute mandatory="false" name="rms extreme over voltage"
source="server" code="0x0807" define="RMS_EXTREME_OVER_VOLTAGE"/> TRUE/FALSE

<attribute mandatory="false" name="rms extreme under voltage"
source="server" code="0x0808"
define="RMS_EXTREME_UNDER_VOLTAGE"/> TRUE/FALSE

<attribute mandatory="false" name="rms voltage sag" source="server"
code="0x0809" define="RMS_VOLTAGE_SAG"/> TRUE/FALSE

<attribute mandatory="false" name="rms voltage swell" source="server"
code="0x080A" define="RMS_VOLTAGE_SWELL"/> TRUE/FALSE

<attribute mandatory="false" name="line current phase b" source="server"
code="0x0901" define="LINE_CURRENT_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="active current phase b" source="server"
code="0x0902" define="ACTIVE_CURRENT_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="reactive current phase b" source="server"
code="0x0903" define="REACTIVE_CURRENT_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="rms voltage phase b" source="server" code="0x0905" define="RMS_VOLTAGE_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="rms voltage min phase b" source="server" code="0x0906" define="RMS_VOLTAGE_MIN_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="rms voltage max phase b" source="server" code="0x0907" define="RMS_VOLTAGE_MAX_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="rms current phase b" source="server" code="0x0908" define="RMS_CURRENT_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="rms current min phase b" source="server" code="0x0909" define="RMS_CURRENT_MIN_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="rms current max phase b" source="server" code="0x090A" define="RMS_CURRENT_MAX_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="active power phase b" source="server" code="0x090B" define="ACTIVE_POWER_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="active power min phase b" source="server" code="0x090C" define="ACTIVE_POWER_MIN_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="active power max phase b" source="server" code="0x090D" define="ACTIVE_POWER_MAX_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="reactive power phase b" source="server" code="0x090E" define="REACTIVE_POWER_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="apparent power phase b" source="server" code="0x090F" define="APPARENT_POWER_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="power factor phase b" source="server" code="0x0910" define="POWER_FACTOR_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="average rms voltage measurement period phase b" source="server" code="0x0911" define="AVERAGE_RMS_VOLTAGE_MEASUREMENT_PERIOD_PHASE_B"/> TRUE/FALSE

<attribute mandatory="false" name="average rms over voltage counter phase b" source="server" code="0x0912"

define="AVERAGE_RMS_OVER_VOLTAGE_COUNTER_PHASE_B"/>
TRUE/FALSE

<attribute mandatory="false" name="average rms under voltage counter
phase b" source="server" code="0x0913"
define="AVERAGE_RMS_UNDER_VOLTAGE_COUNTER_PHASE_B"/>
TRUE/FALSE

<attribute mandatory="false" name="rms extreme over voltage period phase
b" source="server" code="0x0914"
define="RMS_EXTREME_OVER_VOLTAGE_PERIOD_PHASE_B"/>
TRUE/FALSE

<attribute mandatory="false" name="rms extreme under voltage period phase
b" source="server" code="0x0915"
define="RMS_EXTREME_UNDER_VOLTAGE_PERIOD_PHASE_B"/>
TRUE/FALSE

<attribute mandatory="false" name="rms voltage sag period phase b"
source="server" code="0x0916"
define="RMS_VOLTAGE_SAG_PERIOD_PHASE_B"/> **TRUE/FALSE**

<attribute mandatory="false" name="rms voltage swell period phase b"
source="server" code="0x0917"
define="RMS_VOLTAGE_SWELL_PERIOD_PHASE_B"/> **TRUE/FALSE**

<attribute mandatory="false" name="line current phase c" source="server"
code="0x0A01" define="LINE_CURRENT_PHASE_C"/> **TRUE/FALSE**

<attribute mandatory="false" name="active current phase c" source="server"
code="0x0A02" define="ACTIVE_CURRENT_PHASE_C"/> **TRUE/FALSE**

<attribute mandatory="false" name="reactive current phase c" source="server"
code="0x0A03" define="REACTIVE_CURRENT_PHASE_C"/> **TRUE/FALSE**

<attribute mandatory="false" name="rms voltage phase c" source="server"
code="0x0A05" define="RMS_VOLTAGE_PHASE_C"/> **TRUE/FALSE**

<attribute mandatory="false" name="rms voltage min phase c"
source="server" code="0x0A06" define="RMS_VOLTAGE_MIN_PHASE_C"/>
TRUE/FALSE

<attribute mandatory="false" name="rms voltage max phase c"
source="server" code="0x0A07" define="RMS_VOLTAGE_MAX_PHASE_C"/>
TRUE/FALSE

<attribute mandatory="false" name="rms current phase b" source="server"
code="0x0A08" define="RMS_CURRENT_PHASE_C"/> **TRUE/FALSE**

<attribute mandatory="false" name="rms current min phase c"
source="server" code="0x0A09" define="RMS_CURRENT_MIN_PHASE_C"/>
TRUE/FALSE

<attribute mandatory="false" name="rms current max phase c"
source="server" code="0x0A0A" define="RMS_CURRENT_MAX_PHASE_C"/>
TRUE/FALSE

<attribute mandatory="false" name="active power phase c" source="server"
code="0x0A0B" define="ACTIVE_POWER_PHASE_C"/> **TRUE/FALSE**

<attribute mandatory="false" name="active power min phase c"
source="server" code="0x0A0C" define="ACTIVE_POWER_MIN_PHASE_C"/>
TRUE/FALSE

<attribute mandatory="false" name="active power max phase c"
source="server" code="0x0A0D" define="ACTIVE_POWER_MAX_PHASE_C"/>
TRUE/FALSE

<attribute mandatory="false" name="reactive power phase c" source="server"
code="0x0A0E" define="REACTIVE_POWER_PHASE_C"/> **TRUE/FALSE**

<attribute mandatory="false" name="apparent power phase c" source="server"
code="0x0A0F" define="APPARENT_POWER_PHASE_C"/> **TRUE/FALSE**

<attribute mandatory="false" name="power factor phase c" source="server"
code="0x0A10" define="POWER_FACTOR_PHASE_C"/> **TRUE/FALSE**

<attribute mandatory="false" name="average rms voltage measurement
period phase c" source="server" code="0x0A11"
define="AVERAGE_RMS_VOLTAGE_MEASUREMENT_PERIOD_PHASE_C"/
> **TRUE/FALSE**

<attribute mandatory="false" name="average rms over voltage counter phase
c" source="server" code="0x0A12"
define="AVERAGE_RMS_OVER_VOLTAGE_COUNTER_PHASE_C"/>
TRUE/FALSE

<attribute mandatory="false" name="average rms under voltage counter
phase c" source="server" code="0x0A13"
define="AVERAGE_RMS_UNDER_VOLTAGE_COUNTER_PHASE_C"/>
TRUE/FALSE

<attribute mandatory="false" name="rms extreme over voltage period phase
c" source="server" code="0x0A14"
define="RMS_EXTREME_OVER_VOLTAGE_PERIOD_PHASE_C"/>
TRUE/FALSE

```
<attribute mandatory="false" name="rms extreme under voltage period phase  
c" source="server" code="0x0A15"  
define="RMS_EXTREME_UNDER_VOLTAGE_PERIOD_PHASE_C"/>  
TRUE/FALSE  
  
<attribute mandatory="false" name="rms voltage sag period phase c"  
source="server" code="0x0A16"  
define="RMS_VOLTAGE_SAG_PERIOD_PHASE_C"/> TRUE/FALSE  
  
<attribute mandatory="false" name="rms voltage swell period phase c"  
source="server" code="0x0A17"  
define="RMS_VOLTAGE_SWELL_PERIOD_PHASE_C"/> TRUE/FALSE  
  
<command mandatory="false" name="GetProfileInfoResponseCommand"  
code="0x00" receivedBy="client"/> TRUE/FALSE  
  
<command mandatory="false"  
name="GetMeasurementProfileResponseCommand" code="0x01"  
receivedBy="client"/> TRUE/FALSE  
  
<command mandatory="false" name="GetProfileInfoCommand" code="0x00"  
receivedBy="server"/> TRUE/FALSE  
  
<command mandatory="false" name="GetMeasurementProfileCommand"  
code="0x01" receivedBy="server"/> TRUE/FALSE  
  
</cluster>
```