

14.6.5. Cluster Requirements

Each endpoint supporting the Meter Reference Point device type SHALL include these clusters based on the conformance defined below.

Cluster ID	Cluster Name	Client/Server	Quality	Conformance
0x0003	Identify	Server		M

14.6.6. Device Type Requirements

A Meter Reference Point is composed of other endpoints with device types listed in this table, subject to the conformance column of the table. Additional device types not listed in this table MAY also be included in device compositions.

Device Type ID	Device Type Name	Constraint	Conformance
0x0513	Electrical Energy Tariff	min 1	[ElectricalEnergy].a+
0x0514	Electrical Meter	min 1	[ElectricalEnergy].a+

14.6.6.1. Element Requirements on Component Device Types

The table below lists qualities and conformance that override the cluster specification requirements for the clusters of the component device types. A blank table cell means there is no change to that item and the value from the cluster specification applies.

Device Type ID	Device Type Name	Cluster ID	Cluster Name	Element	Name	Constraint	Access	Conformance
Electrical Energy Tariff								
0x0513	Electrical Energy Tariff	0x700	Commodity Tariff	Attribute	TariffUnit	kWh kVAh		M

14.6.7. Meter Reference Point Topology

14.6.7.1. Basic Electrical Meter Reference Point

A basic electrical Meter Reference Point device type has a simple import tariff endpoint for grid power, tagged as Grid, Import, AC, and Current.

Optionally, this endpoint may have a child endpoint representing an upcoming tariff, if available, tagged as Grid, Import, AC, and Upcoming.