

Device Type ID	Device Type Name	Cluster ID	Cluster Name	Element	Name	Con-straint	Access	Confor-mance
0x050D	Device Energy Manage-ment	0x0098	Device Energy Manage-ment	Feature	Power-Forecas-tReport-ing			M
0x050D	Device Energy Manage-ment	0x0098	Device Energy Manage-ment	Feature	PowerAd-justment			desc

If an EVSE supports three phase power then it SHALL include three additional endpoints including an Electrical Sensor Device Type as child elements. For each child endpoint it SHALL include a semantic tag from the Electrical Measurement Namespace in the TagList attribute of the Descriptor cluster to describe the endpoint for the relevant Electrical Power Measurement and Electrical Energy Measurement clusters indicating the relevant AC phase that is being measured.

If the EVSE supports the V2X feature then the Device Energy Management cluster included in the Device Energy Management device SHALL support the PowerAdjustment (PA) feature.

14.2. Water Heater Device Type

A water heater is a device that is generally installed in properties to heat water for showers, baths etc.

14.2.1. Water Heater Architecture

A Water Heater is always defined via endpoint composition.

If a Water Heater supports multiple temperature measurement sensors as child elements, it SHALL include a separate endpoint for each sensor. Each endpoint SHALL include a semantic tag in the TagList attribute of the Descriptor cluster to describe the relevant position of the sensor. Such a semantic tag SHALL be from the defined Common Position namespace (i.e. Top, Middle, Bottom etc).

For basic control features the Water Heater re-uses the Thermostat cluster with the **HEAT** and **SCH** features. This allows it to have daily schedules set as to when the hot water heating is enabled, as well as setting the desired setpoint of the hot water.

Additional features of the Water Heater (such as reporting estimated hot water content, and smart reheating functions) are provided by the Water Heater application cluster.

In order to add energy management capability, the Device Energy Management cluster may be optionally supported, and if so, the Electrical Power Measurement and Electrical Energy Measurement clusters are supported via the Electrical Sensor device type.

An example of a Water Heater device is illustrated below.