

Device Type ID	Device Type Name	Cluster ID	Cluster Name	Client/Server	Conformance
0x0510	Electrical Sensor	0x0090	Electrical Power Measurement	Server	M
0x0510	Electrical Sensor	0x0091	Electrical Energy Measurement	Server	M

If an Electrical Sensor device is included as part of a composition, it SHALL include both the Electrical Energy Measurement and Electrical Power Measurement clusters, measuring the total energy and power of the Water Heater.

14.2.7.3. 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
Device Energy Management								
0x050D	Device Energy Management	0x0098	Device Energy Management	Feature	Power-ForecastReporting			M

If a Device Energy Management device type is included on a separate endpoint as part of a composition and the Device Energy Management cluster is supported on the same endpoint, the Power-ForecastReporting feature of the Device Energy Management cluster SHALL also be supported.

14.3. Solar Power Device Type

A Solar Power device is a device that allows a solar panel array, which can optionally be comprised of a set parallel strings of solar panels, and its associated controller and, if appropriate, inverter, to be monitored and controlled by an Energy Management System.

14.3.1. Solar Power Architecture

A Solar Power device is always defined via endpoint composition. See [Section 14.3.6, “Device Type Requirements”](#) for more details.

An example of a Solar Power device with single phase AC output is illustrated below.