

Cluster ID	Cluster Name	Element	Name	Constraint	Access	Conformance
0x0056	Temperature Control	Feature	TemperatureLevel			M
0x0056	Temperature Control	Feature	TemperatureNumber			X

Whenever the Temperature Control cluster is included on a Cook Surface, the Temperature Control cluster SHALL use the TemperatureLevel feature rather than the TemperatureNumber feature. This is because users are usually in the loop for controlling the temperature of the food being cooked within a heated cooking utensil. For example, while the surface temperature of a cooktop may be significantly above 100°C, an open pot of water will never exceed the boiling point of water as all excess energy transmitted is spent on the water's phase change to steam and the liquid within the pot reaches an equilibrium temperature.

13.8. Cooktop Device Type

A cooktop is a cooking surface that heats food either by transferring currents from an electromagnetic field located below the glass surface directly to the magnetic induction cookware placed above or through traditional gas or electric burners.

13.8.1. Revision History

Revision	Description
1	Initial revision

13.8.2. Classification

Device Type ID	Device Type Name	Superset Of	Class	Scope
0x0078	Cooktop		Simple	Endpoint

13.8.3. Conditions

See the Base Device Type definition for conformance tags.

13.8.4. Device Type Requirements

A Cooktop SHALL be composed of zero or more endpoints with the Cook Surface device type as defined by the conformance below.

A cooktop falls under strict regulatory control in some regions. One of these restrictions for non-induction cooktops is that the only remote commands available are to turn off the entire device or read out the temperature setting. This one scenario for allowed remote operation is specifically to address the use case of a device that is left on after a user leaves the home. The individual cooking surfaces cannot be shut off. This leads to a model of a cooktop that has 0 controllable cooking sur-