

Description

Thing Type Label

TZ69 Smart meter switch

Thing Type Description

Smart meter switch

Switch

Dining Room Decorations
zwave_lights_lounge_switch_4

OFF

Electric meter (kWh)

None

Electric meter (amps)

None

Electric meter (power factor)


None

Electric meter (watts)


None

Electric meter (volts)

None

 Refresh Items

 Properties

 Configuration Parameters

Description

Properties

Configuration Parameters

1: LED Indicator Mode

Sets whether LED should indicate device is on (1) or off (0)

2: Memory Function

determines if current state is memorized on power failure

3: Watt Meter Report Period

5s x 720 (default) = 3600s = 1 hour

4: kWh Meter Report Period

10m * 6 (default) = 60m = 1 hour

5: Threshold of Watt for Load Caution

Above this level, switch enters overload mode

6: Threshold of kWh for Load Caution

Over this level, unit with go into overload mode

Association Groups

Device Configuration

Description

Properties

Configuration Parameters

Association Groups





1: Lifeline

Device Configuration

Configuration

Channels [1 active, 6 total]

Attributes

-  Description
-  Properties
-  Configuration Parameters
-  Association Groups

Device Configuration

Polling Period

1 Day ▼

Set the minimum polling period for this device (in seconds) ⋮

Command Poll Period

1500 ▼

Set the period to wait after a command is sent to a device before polling its state.

Switch All Mode

Include in All On and All Off groups ▼

Set the mode for the switch when receiving SWITCH ALL commands.


Configuration



Channels [1 active, 6 total]





Attributes

Channels [1 active, 6 total]


Switch



 Switch the power on and off ✔

Linked Items  


  Dining Room Decorations  

Energy Consumption

 Indicates the energy consumption (kWh) ✖


Channel has no associated items  

Electric Current Consumption

 Indicates the instantaneous current consumption ✖

Channel has no associated items  

Power Factor

 Indicates the instantaneous power factor ✖


Channel has no associated items  



Electric Power Consumption

 Indicates the instantaneous power consumption ✖








Channel has no associated items  

Voltage









 Indicates the instantaneous voltage ✖

Channel has no associated items  

Attributes

-  Description
-  Properties
-  Configuration Parameters
-  Association Groups
-  Device Configuration
-  Configuration
-  Channels [1 active, 6 total]

 Attributes

Manufacturer	0118 
Type / ID	0004:0002
Firmware Version	2.51
Z-Wave Plus Node Type	NODE_TYPE_ZWAVEPLUS_NODE
Z-Wave Plus Role Type	ROLE_TYPE_SLAVE_ALWAYS_ON
Basic Class	BASIC_TYPE_ROUTING_SLAVE
Generic Class	GENERIC_TYPE_SWITCH_BINARY
Specific Class	SPECIFIC_TYPE_POWER_SWITCH_BINARY
Using Security	
Routing	
Listening	
Frequently Listening	
Beaming	
Neighbours	4 nodes  1, 62, 66, 67
Last Heal Time	Monday, December 16th 2019, 02:02:12  21 hours ago