FiBEM model

Table of Contents

Introduction	2
Relationships	3
Overview: Entities and typical relationships	4
Equipment	5
Heat_Pump	5
Electric_Boiler	7
Natural_Gas_Boiler	9
Cogeneration_Plant	11
Heat_Exchanger	13
PV_Panel	15
PVT_Panel	17
Solar_Thermal_Collector	19
Water_Heater	21
Water_Distribution	23
Valve	24
Pump	26
Radiator	28
Battery	30

Introduction

The FiBEM model defines entities that describe the components of buildings (or building energy systems respectively). These entities follow the FIWARE ngsi-v2 format, so that they can be instantiated in a FIWARE application. The model follows types and definitions from the Brick Schema ontology in order to provide the semantics for the model.

A complete documentation on how data models are defined in FIWARE can be found here: https://fiware-tutorials.readthedocs.io/en/latest/iot-agent.html#what-is-an-iot-agent.

A short overview is given here:

- A FIWARE application uses an entity-relationship model that is a virtual representation of the considered real-life system. The Entities are held by the FIWARE Orion Context Broker.
- The objective of a FIWARE application is to monitor and control a real-life system, for example a smart house or a production site. This means that the real-life system is equipped with a set of sensors and actuators that can measure and control the different components of the system. FIWARE needs to connect to these sensors and actuators.
- To connect to the sensors and actuators so called devices and an IoT agent are used. Devices are a special type of entity that describe a sensor or an actuator and usually reference an entity of which they logically are a part of. An IoT agent provides the necessary services to link in- and outgoing data over a communication protocol (for example MQTT) to the devices.

The structure of the FiBEM model is as follows:

- Dynamic device attributes: These are the definitions of the attributes that can be measured
 and controlled by devices, like temperature, pressure or volume flow. They are added to
 their corresponding devices under the "dynamic_attrs" key.
- Relationships: The definitions of the different types of relationships that exist between
 entities. Entities do not have fixed relationships: Depending on the system, the user adds the
 relationships manually to the entities. However there exists a guide of common relationships
 and automatic methods to set these.
- Devices: Definitions of Entities that describe sensors/actuators and send/receive data over an IoT Agent. They reference their parent Entities.
- Entities: Virtual representation of real-life objects.

For every device, relationship and entity the type and definition are given by the Brick ontology. For some rare cases, where a suiting type could not be found within the Brick ontology, a custom type and definition have been added. This is mainly the case for the Heat_Pump entity, which can neither be found in Brick nor in some of the other widely used ontologies such as Saref.

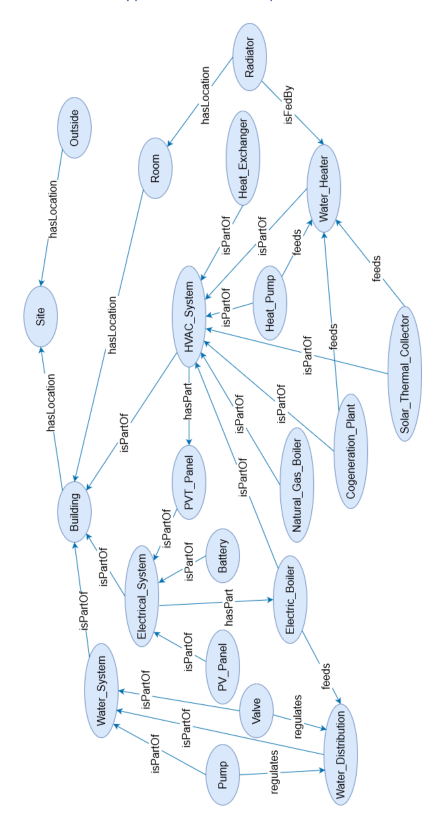
Relationships

Relationships are an attribute of entities or devices and describe the kind of relationship that an entity or device has with another entity. They describe the structure of a set of entities and are therefore essential to providing semantics for a system.

Relationships appear as an attribute of one entity (in Brick called 'subject') that references (links) the related entity (in Brick called 'object').

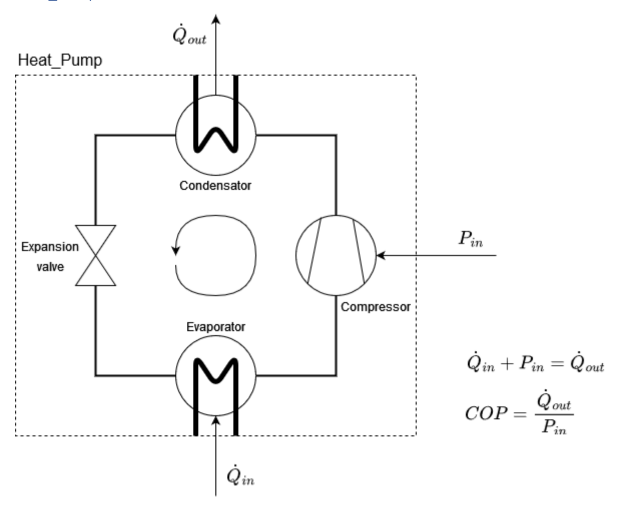
KEY	VALUE	
feeds	KEY	VALUE
	type	Relationship
	value	<ref_entity></ref_entity>
	definition	The subject is upstream of the object in the context of
		some sequential process; some media is passed
		between them.
hasPart	KEY	VALUE
	type	Relationship
	value	<ref_entity></ref_entity>
	definition	The subject is composed in part of the entity given by
		the object.
hasLocation	KEY	VALUE
	type	Relationship
	value	<ref_entity></ref_entity>
	definition	Subject is physically located in the location given by the
		object.
isFedBy	KEY	VALUE
	type	Relationship
	value	<ref_entity></ref_entity>
	definition	Inverse of the 'feeds' relation.
isLocationOf	KEY	VALUE
	type	Relationship
	value	<ref_entity></ref_entity>
	definition	Inverse of the 'hasLocation' relation.
isPartOf	KEY	VALUE
	type	Relationship
	value	<ref_entity></ref_entity>
	definition	Inverse of the 'hasPart' relation.
isRegulatedBy	KEY	VALUE
	type	Relationship
	value	<ref_entity></ref_entity>
	definition	Inverse of the 'regulates' relation.
regulates	KEY	VALUE
	type	Relationship
	value	<ref_entity></ref_entity>
	definition	The subject contributes to or performs the regulation of
		the substance given by the object.

Overview: Entities and typical relationships



Equipment

Heat_Pump



VALUE	VALUE	
urn:ngsi_lo	urn:ngsi_ld: <system_name>:Heat_Pump:<int></int></system_name>	
Heat_Pum	Heat_Pump	
KEY	VALUE	
type	text	
value	Brick, extended by EBC	
KEY	VALUE	
type	text	
value	A device that transfers heat between spaces with the use of electrical energy, based on the refrigeration [vapor-compression] cycle.	
	urn:ngsi_lc Heat_Pum KEY type value KEY type	

Condenser – Thermal Power Sensor

KEY	VALUE	
device_id	Heat_Pump_ <int>_Condenser_Thermal_Power_Sensor</int>	
entity_name	urn:ngsi-ld: <system_name>:Heat_Pump:<int>:Condenser:Thermal_Power_Sensor</int></system_name>	
entity_type	Thermal_Power_Sensor	
definition	type: text, value: Measures the amount of instantaneous power consumed	
isPartOf	type: Relationship,	
	value: urn:ngsi-ld: <system_name>:Heat_Pump:<int></int></system_name>	
dynamic_attrs	heatFlow, temperature	

Evaporator – Thermal Power Sensor

KEY	VALUE
device_id	HeatPump_ <heat_pump_number>_Evaporator_Thermal_Power_Sensor</heat_pump_number>
entity_name	urn:ngsi-ld: <system_name>:Heat_Pump:<int>:Evaporator:Thermal_Power_Sensor</int></system_name>
entity_type	Thermal_Power_Sensor
definition	type: text, value: Measures the amount of instantaneous power consumed
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Heat_Pump:<int></int></system_name>
dynamic_attrs	heatFlow, temperature

Compressor – Power Sensor

KEY	VALUE
device_id	HeatPump_ <heat_pump_number>_Compressor_Electrical_Power_Sensor</heat_pump_number>
entity_name	urn:ngsi-ld: <system_name>:Heat_Pump:<id>:Compressor:Electrical_Power_Sensor</id></system_name>
entity_type	Electrical_Power_Sensor
definition	type: text, value: Measures the amount of instantaneous power consumed
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Heat_Pump:<int></int></system_name>
dynamic_attrs	power

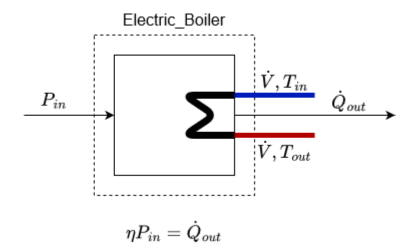
Compressor – Power Command (Actuator)

KEY	VALUE
device_id	HeatPump_ <int>_Compressor_Command</int>
entity_name	urn:ngsi-ld: <system_name>:Heat_Pump:<int>:Compressor:Command</int></system_name>
entity_type	Command
definition	type: text, value: A Command is an output point that directly determines the
	behavior of equipment and/or affects relevant operational points.
isPartOf	type: Relationship,
	urn:ngsi-ld: <system_name>:Heat_Pump:<int></int></system_name>
dynamic_attrs	power

Heat_Pump – Coefficient of performance

KEY	VALUE
device_id	HeatPump_ <heat_pump_number>_COP</heat_pump_number>
entity_name	urn:ngsi-ld: <system_name>:Heat_Pump:<int>:COP</int></system_name>
entity_type	COP
definition	type: text, value: Coefficient of performance
isPartOf	type: Relationship,
	urn:ngsi-ld: <system_name>:Heat_Pump:<int></int></system_name>
dynamic_attrs	COP

Electric_Boiler



KEY	VALUE	VALUE	
id	urn:ngsi_lo	urn:ngsi_ld: <system_name>:Electric_Boiler:<int></int></system_name>	
type	Electric_Bo	Electric_Boiler	
ontology	KEY	VALUE	
	type	text	
	value	Brick	
definition	KEY	VALUE	
	type	text	
	value	A closed, pressure vessel that uses electricity for heating water or other fluids to supply steam or hot water for heating, humidification, or other applications.	

Power Sensor

KEY	VALUE
device_id	Electric_Boiler_ <int>_Electrical_Power_Sensor</int>
entity_name	urn:ngsi-ld: <system_name>:Electric_Boiler:<int>:Electrical_Power_Sensor</int></system_name>
entity_type	Electrical_Power_Sensor
definition	type: text, value: Measures the amount of instantaneous power consumed
isPartOf	type: Relationship,
	value: urn:ngsi-ld: <system_name>:Electric_Boiler:<int></int></system_name>
dynamic_attrs	power

Power Command (Actuator)

KEY	VALUE
device_id	Electric_Boiler_ <int>_Power_Command</int>
entity_name	urn:ngsi-ld: <system_name>:Electric_Boiler:<int>:Power_In:Command</int></system_name>
entity_type	Command
definition	type: text, value: A Command is an output point that directly determines the
	behavior of equipment and/or affects relevant operational points.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Electric_Boiler:<int></int></system_name>
dynamic_attrs	power

Thermal Power Sensor

KEY	VALUE
device_id	Electric_Boiler_ <int>_Thermal_Power_Sensor</int>
entity_name	urn:ngsi-ld: <system_name>:Electric_Boiler:<int>:Thermal_Power_Sensor</int></system_name>
entity_type	Thermal_Power_Sensor
definition	type: text, value: Measures the amount of instantaneous power consumed
isPartOf	type: Relationship,
	value: urn:ngsi-ld: <system_name>:Electric_Boiler:<int></int></system_name>
dynamic_attrs	heatFlow, temperature

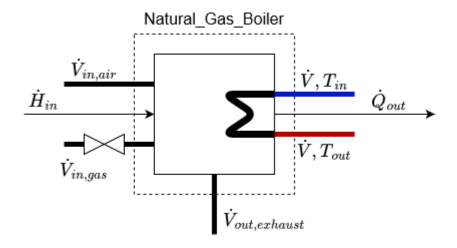
Water Flow Sensor

KEY	VALUE		
device_id	Electric_Boiler_ <int>_Water_Flow_Sensor</int>		
entity_name	urn:ngsi-ld: <system_name>:Electric_Boiler:<int>:Water_Flow_Sensor</int></system_name>		
entity_type	Water_Flow_Sensor		
definition	type: text, value: Measures the rate of flow of water		
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Electric_Boiler:<int></int></system_name>		
dynamic_attrs	volumeFlow		

Conversion Efficiency

KEY	VALUE	
device_id	Electric_Boiler_ <int>_conversionEfficiency</int>	
entity_name	urn:ngsi-ld: <system_name>:Electric_Boiler:<int>:conversionEfficiency</int></system_name>	
entity_type	conversionEfficiency	
definition	type: text, value: The percent efficiency of the conversion process (usually to power	
	or energy) carried out by the entity	
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Electric_Boiler:<int></int></system_name>	
dynamic_attrs	conversionEfficiency	

Natural_Gas_Boiler



$$\eta \dot{H}_{in} = \dot{Q}_{out} \qquad \dot{H}$$
 : Standard enthalpy of combustion

VALUE		
urn:ngsi_ld: <system_name>:Natural_Gas_Boiler:<int></int></system_name>		
Natural_Ga	Natural_Gas_Boiler	
KEY	VALUE	
type	text	
value	Brick	
KEY	VALUE	
type	text	
value	A closed, pressure vessel that uses natural gas for heating water or other fluids to supply steam or hot water for heating, humidification, or other applications.	
	urn:ngsi_ld Natural_Ga KEY type value KEY type	

Natural Gas Flow Sensor

KEY	VALUE		
device_id	Natural_Gas_Boiler_ <int>_Natural_Gas_Flow_Sensor</int>		
entity_name	rn:ngsi-ld: <system_name>:Natural_Gas_Boiler:<int>:Natural_Gas_Flow_Sensor</int></system_name>		
entity_type	Flow_Sensor		
definition	type: text, value: Measures the rate of flow of some substance		
isPartOf	type: Relationship,		
	value: urn:ngsi-ld: <system_name>:Natural_Gas_Boiler:<int></int></system_name>		
dynamic_attrs	volumeFlow		

Natural Gas Valve Command (Actuator)

KEY	VALUE	
device_id	Natural_Gas_Boiler_ <int>_Natural_Gas_Valve_Command</int>	
entity_name	urn:ngsi-ld: <system_name>:Natural_Gas_Boiler:<int>: Valve_Command</int></system_name>	
entity_type	Valve_Command	
definition	type: text, value: Controls or reports the openness of a valve (typically as a	
	proportion of its full range of motion)	
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Natural_Gas_Boiler:<int></int></system_name>	
dynamic_attrs	valvePosition	

Thermal Power Sensor

KEY	VALUE	
device_id	Natural_Gas_Boiler_ <int>_Thermal_Power_Sensor</int>	
entity_name	urn:ngsi-ld: <system_name>:Natural_Gas_Boiler:<int>:Thermal_Power_Sensor</int></system_name>	
entity_type	Thermal_Power_Sensor	
definition	type: text, value: Measures the amount of instantaneous power consumed	
isPartOf	type: Relationship,	
	value: urn:ngsi-ld: <system_name>:Natural_Gas_Boiler:<int></int></system_name>	
dynamic_attrs	heatFlow, temperature	

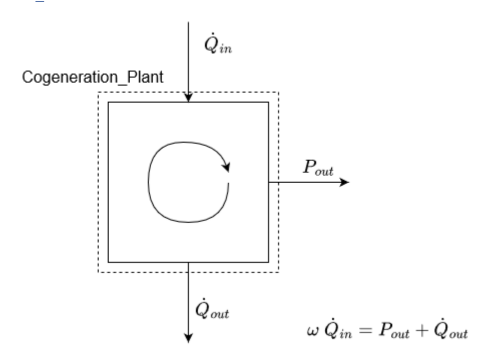
Water Flow Sensor

KEY	VALUE		
device_id	Natural_Gas_Boiler_ <int>_Water_Flow_Sensor</int>		
entity_name	urn:ngsi-ld: <system_name>:Natural_Gas_Boiler:<int>:Water_Flow_Sensor</int></system_name>		
entity_type	Water_Flow_Sensor		
definition	type: text, value: Measures the rate of flow of water		
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Natural_Gas_Boiler:<int></int></system_name>		
dynamic_attrs	volumeFlow		

Conversion Efficiency

KEY	VALUE	
device_id	Natural_Gas_Boiler_ <int>_conversionEfficiency</int>	
entity_name	urn:ngsi-ld: <system_name>:Natural_Gas_Boiler:<int>: conversionEfficiency</int></system_name>	
entity_type	conversionEfficiency	
definition	type: text, value: The percent efficiency of the conversion process (usually to power	
	or energy) carried out by the entity	
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Natural_Gas_Boiler:<int></int></system_name>	
dynamic_attrs	conversionEfficiency	

Cogeneration_Plant



KEY	VALUE		
id	urn:ngsi_ld: <system_name>:Cogeneration_Plant:<int></int></system_name>		
type	Cogeneration	Cogeneration_Plant	
ontology	KEY	VALUE	
	type	text	
	value	Brick, extended by EBC	
definition	KEY	VALUE	
	type	text	
	value	A Cogeneration or combined heat and power plant is a machine that uses a heat engine to generate both electrical power and useful heat at the same time.	

Heat in – Thermal Power Sensor

KEY	VALUE	
device_id	Cogeneration_Plant_ <int>_Heat_In_Thermal_Power_Sensor</int>	
entity_name	urn:ngsi-	
	ld: <system_name>:Cogeneration_Plant:<int>:Heat_In:Thermal_Power_Sensor</int></system_name>	
entity_type	Thermal_Power_Sensor	
definition	type: text, value: Measures the amount of instantaneous power consumed	
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Cogeneration_Plant:<int></int></system_name>	
dynamic_attrs	heatFlow, temperature	

Heat in Command (Actuator)

KEY	VALUE	
device_id	Cogeneration_Plant_ <int>_Heat_In_Heating_Command</int>	
entity_name	urn:ngsi-ld: <system_name>:Cogeneration_Plant:<int>:Heat_In:Heating_Command</int></system_name>	
entity_type	Heating_Command	
definition	type: text, value: Controls the amount of heating to be delivered (typically as a	
	proportion of total heating output)	
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Cogeneration_Plant:<int></int></system_name>	
dynamic_attrs	heatFlow, temperature	

Power Out – Electrical Power Sensor

KEY	VALUE	
device_id	Cogeneration_Plant_ <int>_Power_Out_Electrical_Power_Sensor</int>	
entity_name	urn:ngsi-	
	ld: <system_name>:Cogeneration_Plant:<int>:Power_Out:Electrical_Power_Sensor</int></system_name>	
entity_type	Electrical_Power_Sensor	
definition	type: text, value: Measures the amount of instantaneous power consumed	
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Cogeneration_Plant:<int></int></system_name>	
dynamic_attrs	power	

Heat Out – Thermal Power Sensor

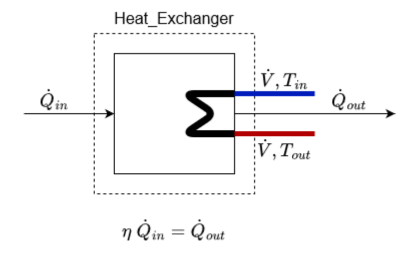
KEY	VALUE	
device_id	Cogeneration_Plant_ <int>_Heat_Out_Thermal_Power_Sensor</int>	
entity_name	urn:ngsi-	
	ld: <system_name>:Cogeneration_Plant:<int>:Heat_Out:Thermal_Power_Sensor</int></system_name>	
entity_type	Thermal_Power_Sensor	
definition	type: text, value: Measures the amount of instantaneous power consumed	
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Cogeneration_Plant:<int></int></system_name>	
dynamic_attrs	heatFlow, temperature	

Conversion Efficiency

KEY	VALUE
device_id	Cogeneration_Plant_ <int>_conversionEfficiency</int>
entity_name	urn:ngsi-ld: <system_name>:Cogeneration_Plant:<int>:conversionEfficiency</int></system_name>
entity_type	conversionEfficiency
definition	type: text, value: The percent efficiency of the conversion process (usually to power
	or energy) carried out by the entity
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Cogeneration_Plant:<int></int></system_name>
dynamic_attrs	conversionEfficiency

Heat_Exchanger

This entity describes a simple heat exchanger that gets heat from a heat source and passes it with a certain efficiency to a heat sink. It can be utilized wherever necessary; a typical example would be a connection to a heat distribution system. As the objective is often to warm a water circuit, one side is modeled with a water circuit.



KEY	VALUE	VALUE	
id	urn:ngsi_ld	urn:ngsi_ld: <system_name>:Heat_Exchanger:<int></int></system_name>	
type	Heat_Excha	anger	
ontology	KEY	VALUE	
	type	text	
	value	Brick	
definition	KEY	VALUE	
	type	text	
	value	A heat exchanger is a piece of equipment built for efficient heat transfer from one medium to another. The media may be separated by a solid wall to prevent mixing or they may be in direct contact [BEDES].	

Heat in – Thermal Power Sensor

KEY	VALUE	
device_id	Heat_Exchanger_ <int>_Heat_In_Thermal_Power_Sensor</int>	
entity_name	urn:ngsi-ld: <system_name>:Heat_Exchanger:<int>:Heat_In:Thermal_Power_Sensor</int></system_name>	
entity_type	Thermal_Power_Sensor	
definition	type: text, value: Measures the amount of instantaneous power consumed	
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Heat_Exchanger:<int></int></system_name>	
dynamic_attrs	heatFlow, temperature	

Heat out – Thermal Power Sensor

KEY	VALUE	
device_id	Heat_Exchanger_ <int>_Heat_Out_Thermal_Power_Sensor</int>	
entity_name	urn:ngsi-	
	ld: <system_name>:Heat_Exchanger:<int>:Heat_Out:Thermal_Power_Sensor</int></system_name>	
entity_type	Thermal_Power_Sensor	
definition	type: text, value: Measures the amount of instantaneous power consumed	
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Heat_Exchanger:<int></int></system_name>	
dynamic_attrs	heatFlow, temperature	

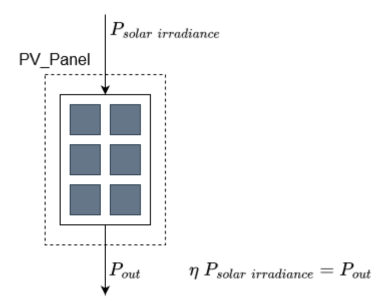
Conversion Efficiency

KEY	VALUE
device_id	Heat_Exchanger_ <int>_conversionEfficiency</int>
entity_name	urn:ngsi-ld: <system_name>:Heat_Exchanger:<int>:conversionEfficiency</int></system_name>
entity_type	conversionEfficiency
definition	type: text, value: The percent efficiency of the conversion process (usually to power
	or energy) carried out by the entity
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Heat_Exchanger:<int></int></system_name>
dynamic_attrs	conversionEfficiency

Water Flow Sensor

KEY	VALUE
device_id	Heat_Exchanger_ <int>_Water_Flow_Sensor</int>
entity_name	urn:ngsi-ld: <system_name>: Heat_Exchanger:<int>:Water_Flow_Sensor</int></system_name>
entity_type	Water_Flow_Sensor
definition	type: text, value: Measures the rate of flow of water
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>: Heat_Exchanger:<int></int></system_name>
dynamic_attrs	volumeFlow

PV_Panel



KEY	VALUE	VALUE	
id	urn:ngsi_lc	urn:ngsi_ld: <system_name>:PV_Panel:<int></int></system_name>	
type	PV_Panel		
ontology	KEY	VALUE	
	type	text	
	value	Brick	
definition	KEY	VALUE	
	type	text	
	value	An integrated assembly of interconnected photovoltaic cells	
		designed to deliver a selected level of working voltage and	
		current at its output terminals packaged for protection against	
		environment degradation and suited for incorporation in	
		photovoltaic power systems.	

The outside conditions (like direct and diffuse solar irradiance) are modeled by the "outside" entity.

Power out – Electrical Power Sensor

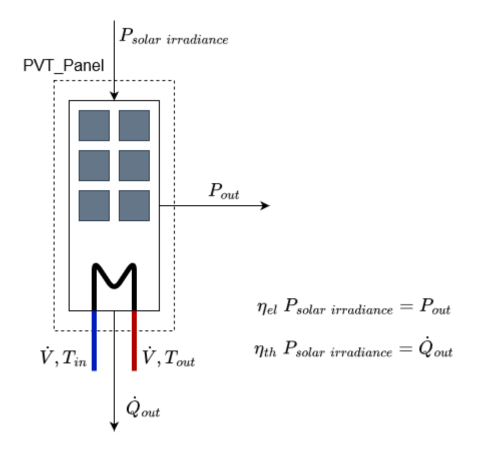
KEY	VALUE	
device_id	PV_Panel_ <int>_Power_Out_Electrical_Power_Sensor</int>	
entity_name	urn:ngsi-ld: <system_name>:PV_Panel:<int>:Power_Out:Electrical_Power_Sensor</int></system_name>	
entity_type	Electrical_Power_Sensor	
definition	type: text, value: Measures the amount of instantaneous power consumed	
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:PV_Panel:<int></int></system_name>	
dynamic_attrs	power	

PV Cells – Temperature Sensor

KEY	VALUE	
device_id	PV_Panel_ <int>_PV_Cells_Temperature_Sensor</int>	
entity_name	urn:ngsi-ld: <system_name>:PV_Panel:<int>:PV_Cells:Temperature_Sensor</int></system_name>	
entity_type	Temperature_Sensor	
definition	type: text, value: Measures temperature: the physical property of matter that	
	quantitatively expresses the common notions of hot and cold	
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:PV_Panel:<int></int></system_name>	
dynamic_attrs	temperature	

Conversion Efficiency

KEY	VALUE
device_id	PV_Panel_ <int>_conversionEfficiency</int>
entity_name	urn:ngsi-ld: <system_name>:PV_Panel:<int>:conversionEfficiency</int></system_name>
entity_type	conversionEfficiency
definition	type: text, value: The percent efficiency of the conversion process (usually to power
	or energy) carried out by the entity
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:PV_Panel:<int></int></system_name>
dynamic_attrs	conversionEfficiency



VALUE	VALUE		
urn:ngsi_ld: <system_name>:PVT_Panel:<int></int></system_name>			
PVT_Panel	PVT_Panel		
KEY	VALUE		
type	text		
value	Brick		
KEY	VALUE		
type	text		
value	A type of solar panels that convert solar radiation into usable thermal and electrical energy.		
	urn:ngsi_lo PVT_Panel KEY type value KEY type		

Power out – Electrical Power Sensor

KEY	VALUE		
device_id	PVT_Panel_ <int>_Power_Out_Electrical_Power_Sensor</int>		
entity_name	urn:ngsi-ld: <system_name>:PVT_Panel:<int>:Power_Out:Electrical_Power_Sensor</int></system_name>		
entity_type	Electrical_Power_Sensor		
definition	type: text, value: Measures the amount of instantaneous power consumed		
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:PVT_Panel:<int></int></system_name>		
dynamic_attrs	power		

Heat out – Thermal Power Sensor

KEY	VALUE		
device_id	PVT_Panel_ <int>_Heat_Out_Thermal_Power_Sensor</int>		
entity_name	urn:ngsi-ld: <system_name>:PVT_Panel:<int>:Heat_Out:Thermal_Power_Sensor</int></system_name>		
entity_type	Thermal_Power_Sensor		
definition	type: text, value: Measures the amount of instantaneous power consumed		
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:PVT_Panel:<int></int></system_name>		
dynamic_attrs	heatFlow, temperature		

PV Cells – Temperature Sensor

KEY	VALUE		
device_id	PVT_Panel_ <int>_PV_Cells_Temperature_Sensor</int>		
entity_name	urn:ngsi-ld: <system_name>:PVT_Panel:<int>:PV_Cells:Temperature_Sensor</int></system_name>		
entity_type	Temperature_Sensor		
definition	type: text, value: Measures temperature: the physical property of matter that		
	quantitatively expresses the common notions of hot and cold		
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:PVT_Panel:<int></int></system_name>		
dynamic_attrs	temperature		

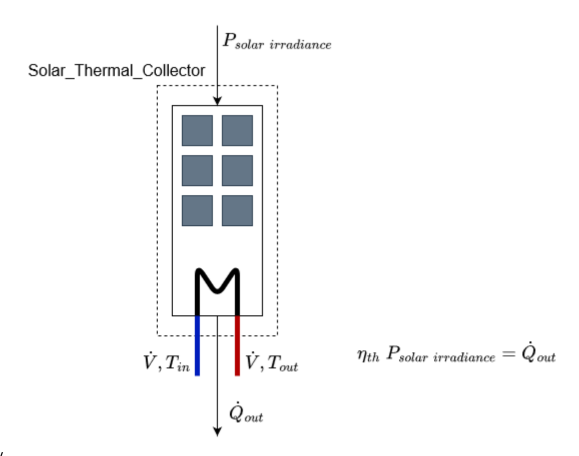
Heat out – Water Flow Sensor

KEY	VALUE		
device_id	PVT_Panel_ <int>_Heat_Out_Water_Flow_Sensor</int>		
entity_name	rn:ngsi-ld: <system_name>:PVT_Panel:<int>:Heat_Out:Water_Flow_Sensor</int></system_name>		
entity_type	Water_Flow_Sensor		
definition	type: text, value: Measures the rate of flow of water		
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:PVT_Panel:<int></int></system_name>		
dynamic_attrs	volumeFlow		

conversionEfficiency

KEY	VALUE	
device_id	PVT_Panel_ <int>_conversionEfficiency</int>	
entity_name	urn:ngsi-ld: <system_name>:PVT_Panel:<int>:conversionEfficiency</int></system_name>	
entity_type	conversionEfficiency	
definition	type: text, value: The percent efficiency of the conversion process (usually to power	
	or energy) carried out by the entity	
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:PVT_Panel:<int></int></system_name>	
dynamic_attrs	eta_el, eta_th	

Solar_Thermal_Collector



KEY	VALUE		
id	urn:ngsi_ld: <system_name>:Solar_Thermal_Collector:<int></int></system_name>		
type	Solar_Therr	Solar_Thermal_Collector	
ontology	KEY	VALUE	
	type	text	
	value	Brick	
definition	KEY	VALUE	
	type	text	
	value	A type of solar panels that converts solar radiation into thermal	
		energy.	

Heat out – Thermal Power Sensor

KEY	VALUE	
device_id	Solar_Thermal_Collector_ <int>_Heat_Out_Thermal_Power_Sensor</int>	
entity_name	urn:ngsi-	
	ld: <system_name>:Solar_Thermal_Collector:<int>:Heat_Out:Thermal_Power_Sensor</int></system_name>	
entity_type	Thermal_Power_Sensor	
definition	type: text, value: Measures the amount of instantaneous power consumed	
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Solar_Thermal_Collector:<int></int></system_name>	
dynamic_attrs	heatFlow, temperature	

Heat out – Water Flow Sensor

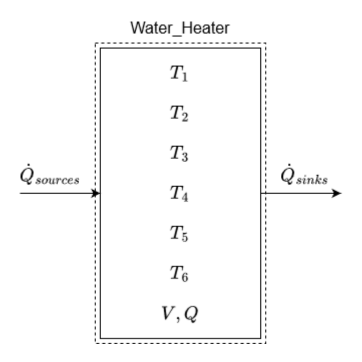
KEY	VALUE		
device_id	Solar_Thermal_Collector _ <int>_Heat_Out_Water_Flow_Sensor</int>		
entity_name	urn:ngsi-ld: <system_name>:</system_name>		
	Solar_Thermal_Collector: <int>:Heat_Out:Water_Flow_Sensor</int>		
entity_type	Water_Flow_Sensor		
definition	type: text, value: Measures the rate of flow of water		
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:</system_name>		
	Solar_Thermal_Collector: <int></int>		
dynamic_attrs	volumeFlow		

$conversion {\it Efficiency}$

KEY	VALUE	
device_id	Solar_Thermal_Collector_ <int>_conversionEfficiency</int>	
entity_name	urn:ngsi-ld: <system_name>: Solar_Thermal_Collector:<int>:conversionEfficiency</int></system_name>	
entity_type	conversionEfficiency	
definition	type: text, value: The percent efficiency of the conversion process (usually to power	
	or energy) carried out by the entity	
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:</system_name>	
	Solar_Thermal_Collector: <int></int>	
dynamic_attrs	eta_th	

Water_Heater

The 'water heater' entity is generally intended to describe a thermal energy storage that uses water. The modeled standard FIWARE devices include an array of temperature sensors, a volume and a total heat sensor to get the total stored heat energy. Water heaters obtain heat from an external source (e.g., a solar thermal system or a heat pump) and usually pass heat to one or multiple warm water cycles (drinking water, heating water). As the in- and outgoing heat flows can be very different in every setup they are not modeled as devices but can be added in FiBEM if needed.



KEY	VALUE		
id	urn:ngsi_lo	urn:ngsi_ld: <system_name>:Water_Heater:<int></int></system_name>	
type	Water_He	Water_Heater	
ontology	KEY	VALUE	
	type	text	
	value	Brick	
definition	KEY	VALUE	
	type	text	
	value	An apparatus for heating and usually storing hot water.	

Temperature Sensor (x6)

KEY	VALUE		
device_id	Water_Heater_ <int>_ Temperature_Sensor_<int></int></int>		
entity_name	urn:ngsi-ld: <system_name>:Water_Heater:<int>:Temperature_Sensor:<int></int></int></system_name>		
entity_type	Temperature_Sensor		
definition	type: text, value: Measures temperature: the physical property of matter that		
	quantitatively expresses the common notions of hot and cold		
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Water_Heater:<int></int></system_name>		
dynamic_attrs	temperature		

Enthalpy Sensor

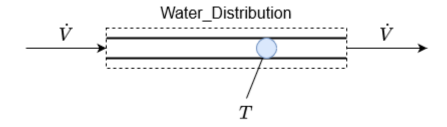
KEY	VALUE		
device_id	Water_Heater_ <int>_ Enthalpy_Sensor</int>		
entity_name	urn:ngsi-ld: <system_name>:Water_Heater:<int>:Enthalpy_Sensor</int></system_name>		
entity_type	Enthalpy_Sensor		
definition	type: text, value: Measures the total heat content of some substance		
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Water_Heater:<int></int></system_name>		
dynamic_attrs	enthalpy		

Capacity Sensor

KEY	VALUE
device_id	Water_Heater_ <int>_ Capacity_Sensor</int>
entity_name	urn:ngsi-ld: <system_name>:Water_Heater:<int>:Capacity_Sensor</int></system_name>
entity_type	Capacity_Sensor
definition	type: text, value: Capacity sensor.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Water_Heater:<int></int></system_name>
dynamic_attrs	volume

Water_Distribution

Used to represent pipes, useful for hydraulic systems.



Entity

KEY	VALUE			
id	urn:ngsi_lo	urn:ngsi_ld: <system_name>:Water_Distribution:<int></int></system_name>		
type	Water_Dis	Water_Distribution		
ontology	KEY	VALUE		
	type	text		
	value	Brick		
definition	KEY	VALUE		
	type	text		
	value	Utilize a water distribution source to represent how water is		
		distributed across multiple destinations (pipes).		

Devices

Trace Heat Sensor

KEY	VALUE
device_id	Water_Distribution_ <int>_Trace_Heate_Sensor</int>
entity_name	urn:ngsi-ld: <system_name>:Water_Distribution:<int>:Trace_Heat_Sensor</int></system_name>
entity_type	Trace_Heate_Sensor
definition	type: text,
	value: Measures the surface temperature of pipelines carrying temperature-
	sensitive products; typically used to avoid frosting/freezing.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Water_Distribution:<int></int></system_name>
dynamic_attrs	temperature

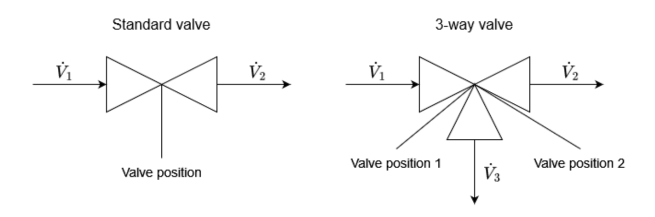
Water Flow Sensor

KEY	VALUE
device_id	Water_Distribution_ <int>_Water_Flow_Sensor</int>
entity_name	urn:ngsi-ld: <system_name>:Water_Distribution:<int>:Water_Flow_Sensor</int></system_name>
entity_type	Water_Flow_Sensor
definition	type: text, value: Measures the rate of flow of water.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Water_Distribution:<int></int></system_name>
dynamic_attrs	volumeFlow

Valve

Can be used both for a standard and a 3-way valve. There are two valve position and three flow sensors provided, the sign of the flow indicates the direction (positive flow goes into the valve, negative goes out). If you are modeling a standard valve, just do not use the third flow sensor and second position sensor (or delete the corresponding devices in FiBEM). Add additional devices like pressure or temperature sensors if needed.

Valve



KEY	VALUE			
id	urn:ngsi_lo	urn:ngsi_ld: <system_name>:Valve:<int></int></system_name>		
type	Valve			
ontology	KEY	VALUE		
	type	text		
	value	Brick		
definition	KEY	VALUE		
	type	text		
	value	A device that regulates, directs or controls the flow of a fluid by opening, closing or partially obstructing various passageways.		

Flow Sensor (3x)

KEY	VALUE
device_id	Valve_ <int>_Flow_Sensor_<int></int></int>
entity_name	urn:ngsi-ld: <system_name>:Valve:<int>:Flow_Sensor:<int></int></int></system_name>
entity_type	Flow_Sensor
definition	type: text, value: Measures the rate of flow of some substance.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Valve:<int></int></system_name>
dynamic_attrs	volumeFlow

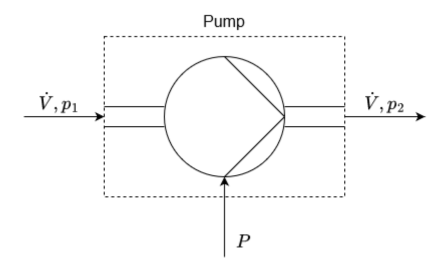
Valve Position Sensor (2x)

KEY	VALUE
device_id	Valve_ <int>_Valve_Position_Sensor_<int></int></int>
entity_name	urn:ngsi-ld: <system_name>:Valve:<int>: Valve_Position_Sensor:<int></int></int></system_name>
entity_type	Valve_Position_Sensor
definition	type: text, value: Measures the current position of a valve in terms of the percent
	of fully open.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Valve:<int></int></system_name>
dynamic_attrs	valvePosition

Valve Command (2x)

KEY	VALUE
device_id	Valve_ <int>_Valve_Command_<int></int></int>
entity_name	urn:ngsi-ld: <system_name>:Valve:<int>: Valve_Command:<int></int></int></system_name>
entity_type	Valve_Command
definition	type: text, value: Controls or reports the openness of a valve (typically as a
	proportion of its full range of motion).
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Valve:<int></int></system_name>
dynamic_attrs	valvePosition

Pump



KEY	VALUE	
id	urn:ngsi_lo	d: <system_name>:Pump:<int></int></system_name>
type	Pump	
ontology	KEY	VALUE
	type	text
	value	Brick
definition	KEY	VALUE
	type	text
	value	Machine for imparting energy to a fluid, causing it to do work, drawing a fluid into itself through an entrance port, and forcing the fluid out through an exhaust port.

Flow Sensor

KEY	VALUE
device_id	Pump_ <int>_Flow_Sensor</int>
entity_name	urn:ngsi-ld: <system_name>:Pump:<int>:Flow_Sensor</int></system_name>
entity_type	Flow_Sensor
definition	type: text, value: Measures the rate of flow of some substance.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Pump:<int></int></system_name>
dynamic_attrs	volumeFlow

Entrance – Pressure Sensor

KEY	VALUE
device_id	Pump_ <int>_Entrance_Pressure_Sensor</int>
entity_name	urn:ngsi-ld: <system_name>:Pump:<int>:Entrance:Pressure_Sensor</int></system_name>
entity_type	Pressure_Sensor
definition	type: text, value: Measure the amount of force acting on a unit area.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Pump:<int></int></system_name>
dynamic_attrs	pressure

Exhaust – Pressure Sensor

KEY	VALUE
device_id	Pump_ <int>_Exhaust_Pressure_Sensor</int>
entity_name	urn:ngsi-ld: <system_name>:Pump:<int>:Exhaust:Pressure_Sensor</int></system_name>
entity_type	Pressure_Sensor
definition	type: text, value: Measure the amount of force acting on a unit area.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Pump:<int></int></system_name>
dynamic_attrs	pressure

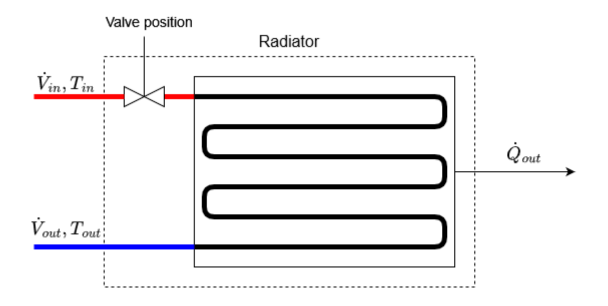
Electrical Power Sensor

KEY	VALUE
device_id	Pump_ <int>_Electrical_Power_Sensor</int>
entity_name	urn:ngsi-ld: <system_name>:Pump:<int>:Electrical_Power_Sensor</int></system_name>
entity_type	Electrical_Power_Sensor
definition	type: text, value: Measures the amount of instantaneous electric power consumed.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Pump:<int></int></system_name>
dynamic_attrs	power

Electrical Power - Command

KEY	VALUE
device_id	Pump_ <int>_Electrical_Power_Command</int>
entity_name	urn:ngsi-ld: <system_name>:Pump:<int>:Electrical_Power:Command</int></system_name>
entity_type	Command
definition	type: text, value: A Command is an output point that directly determines the
	behavior of equipment and/or affects relevant operational points.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Pump:<int></int></system_name>
dynamic_attrs	power

Radiator



KEY	VALUE		
id	urn:ngsi_lo	urn:ngsi_ld: <system_name>:Radiator:<int></int></system_name>	
type	Radiator	Radiator	
ontology	KEY	VALUE	
	type	text	
	value	Brick	
definition	KEY	VALUE	
	type	text	
	value	Heat exchangers designed to transfer thermal energy from one medium to another.	

Valve Position Sensor

KEY	VALUE
device_id	Radiator_ <int>_Valve_Position_Sensor</int>
entity_name	urn:ngsi-ld: <system_name>:Radiator:<int>:Valve_Position_Sensor</int></system_name>
entity_type	Valve_Position_Sensor
definition	type: text, value: Measures the current position of a valve in terms of the percent
	of fully open.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Radiator:<int></int></system_name>
dynamic_attrs	valvePosition

Valve Command

KEY	VALUE
device_id	Radiator_ <int>_Valve_Command</int>
entity_name	urn:ngsi-ld: <system_name>:Radiator:<int>:Valve_Command</int></system_name>
entity_type	Valve_Position_Sensor
definition	type: text, value: Measures the current position of a valve in terms of the percent
	of fully open.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Radiator:<int></int></system_name>
dynamic_attrs	valvePosition

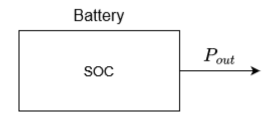
Heat Out – Thermal Power Sensor

KEY	VALUE
device_id	Radiator_ <int>_Thermal_Power_Sensor</int>
entity_name	urn:ngsi-ld: <system_name>:Radiator:<int>:Thermal_Power_Sensor</int></system_name>
entity_type	Thermal_Power_Sensor
definition	type: text, value: Measures the amount of instantaneous power consumed.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Radiator:<int></int></system_name>
dynamic_attrs	heatFlow, temperature

Entrance – Water Flow Sensor (dV/dT_1)

KEY	VALUE
device_id	Radiator_ <int>_Entrance_Water_Flow_Sensor</int>
entity_name	urn:ngsi-ld: <system_name>:Radiator:<int>:Entrance:Water_Flow_Sensor</int></system_name>
entity_type	Water_Flow_Sensor
definition	type: text, value: Measures the rate of flow of water.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Radiator:<int></int></system_name>
dynamic_attrs	volumeFlow

Battery



Entity

KEY	VALUE	
id	urn:ngsi_lo	d: <system_name>:Battery:<int></int></system_name>
type	Battery	
ontology	KEY	VALUE
	type	text
	value	Brick
definition	KEY	VALUE
	type	text
	value	A container that stores chemical energy that can be converted
		into electricity and used as a source of power.

Devices

Electrical Power Sensor

KEY	VALUE
device_id	Battery_ <int>_Electrical_Power_Sensor</int>
entity_name	urn:ngsi-ld: <system_name>:Battery:<int>:Electrical_Power_Sensor</int></system_name>
entity_type	Electrical_Power_Sensor
definition	type: text, value: Measures the amount of instantaneous electric power consumed.
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Battery:<int></int></system_name>
dynamic_attrs	power

State of charge – Sensor

KEY	VALUE
device_id	Battery_ <int>_SOC_Sensor</int>
entity_name	urn:ngsi-ld: <system_name>:Battery:<int>:SOC_Sensor</int></system_name>
entity_type	Sensor
definition	type: text, value: A Sensor is an input point that represents the value of a device or
	instrument designed to detect and measure a variable (ASHRAE Dictionary).
isPartOf	type: Relationship, value: urn:ngsi-ld: <system_name>:Battery:<int></int></system_name>
dynamic_attrs	soc