

# HEMS HW selection table

## KIT

name	description	code	status	mounting
<a href="#">HEMS set 1P</a>	HEMS starter kit, single phase	HEMS-1P-D-02	available	Cabinet; DIN rail 6+1 M
<a href="#">HEMS set 1P</a>	HEMS starter kit, EnOcean, single phase	HEMS-1P-D-01	available	Cabinet; DIN rail 6+1 M
<a href="#">HEMS set 3P</a>	HEMS starter kit, three phase	HEMS-3P-D-02	available	Cabinet; DIN rail 6+4 M
<a href="#">HEMS set 3P</a>	HEMS starter kit, EnOcean, three phase	HEMS-3P-D-01	available	Cabinet; DIN rail 6+4 M

## HIQ controllers & IEX Modules

name	description	code	status	mounting
<a href="#">Master Controller</a>	230 VAC, 11 IO, EnOcean, 2 x RS232, RS485, IEX2 terminals	MC-230-01	available	Cabinet; DIN rail 6 M

## EnOcean

name	description	code	status	mounting
<a href="#">Smart plug</a>	EnOcean wireless smart plug with metering, Schuko	SCM-WE-F	available	In-field; power outlet
<a href="#">Micro smart plug</a>	EnOcean wireless micro smart plug, Schuco	SMM-WE-F	available	In-field; power outlet
<a href="#">Temperature sensor</a>	EnOcean wireless temperature sensoren	TS-WE-W1	request	In-field; on wall
<a href="#">Temperature and humidity sensor</a>	EnOcean wireless temperature and humidity sensor	TSH-WE-W1	request	In-field; on wall
<a href="#">Relay Switch</a>	EnOcean wireless relay switch, 1 channel	RS1-WE-F1	request	In-field; flush box
<a href="#">Relay Switch</a>	EnOcean wireless relay switch, 2 channels	RS2-WE-F2	request	In-field; flush box

## ZigBee

name	description	code	status	mounting
<a href="#">Wireless gateway</a>	RS485/modbus to ZigBee gateway	GW-WN-W	EOL	In-field; on wall

name	description	code	status	mounting
<a href="#">Wireless bridge</a>	ZigBee to RS485/modbus bridge	BR-WN-W	EOL	In-field; on wall
<a href="#">Wireless DIN rail power sensor</a>	single phase, DIN rail	PM1-WN-D	EOL	Cabinet; DIN rail 3 M
<a href="#">Wireless on wall power sensor</a>	single phase, on wall	PM1-WN-W	EOL	In-field; on wall
<a href="#">Wireless relay</a>	single relay	RL1-WN-W	EOL	In-field; on wall
<a href="#">Wireless smart plug</a>	ON/OFF, metering, Schuko	SC1-WN-F	EOL	In-field; power outlet
<a href="#">Wireless temperature &amp; humidity sensor</a>	single temperature, white	TSH-WN-W	EOL	In-field; on wall
<a href="#">Wireless sensor module</a>	2 NTC, 2 digital input	TDI-WN-W	EOL	In-field; on wall

## Accessories

name	description	code	status	mounting
<a href="#">Temperature sensor</a>	Steel tube housing IP 67, 5m wire	ES-B-IQ	available	
<a href="#">Temperature sensor</a>	white housing, terminals	ES-W-OW-WHITE	available	In-field; on wall
<a href="#">Temperature sensor</a>	ivory housing, terminals	ES-W-OW-IVORY	available	In-field; on wall
<a href="#">Temperature and Humidity Sensor</a>	Temperature and Humidity Sensor	RB-100-TH	available	wall
<a href="#">Wireless Modbus-to-Modbus bridge</a>	Wireless Modbus-to-Modbus bridge	WM-1	available	Cabinet, in-field
<a href="#">Wireless Modbus Relay</a>	Wireless Modbus Relay	WR-1	available	Cabinet, in-field

From:  
<http://wiki.hiq-universe.com/> -

Permanent link:  
<http://wiki.hiq-universe.com/doku.php?id=en:hems:hardware&rev=1566206713>

Last update: **2019/08/19 09:25**

