

# HEMS HW Selection table

## HEMS sets

Name	Code	Description	Contains
HEMS 1P Enocean set	<b>HEMS-1P-D-01</b>	HEMS, single phase power sensor, current transformer and Enocean included	<a href="#">MC-230-01</a> <a href="#">PM1-E-D-CT</a> <a href="#">CT1-E-50</a>
HEMS 3P Enocean set	<b>HEMS-3P-D-01</b>	HEMS, three phase power sensor and Enocean included	<a href="#">MC-230-01</a> <a href="#">PM3-I-D</a>
HEMS 1P set	<b>HEMS-1P-D-02</b>	HEMS, single phase power sensor and current transformer included	<a href="#">MC-230-02</a> <a href="#">PM1-E-D-CT</a> <a href="#">CT1-E-50</a>
HEMS 3P set	<b>HEMS-3P-D-02</b>	HEMS, three phase power sensor included	<a href="#">MC-230-02</a> <a href="#">PM3-I-D</a>

## HEMS devices

Name	Code	Description	Mounting
Home Linker	<a href="#">HL</a>	Home linker, connecting Home to HIQ Universe	DIN rail, 6M
HEMS G2 controller	<a href="#">MC-230</a>	HEMS controller, up to 6 energy sources and 4 managed consumers	DIN rail, 6M
Three-phase power-sensor	<a href="#">PM3-I-D</a>	3-phase power sensor, direct connection	DIN rail, 3M
Single-phase power-sensor	<a href="#">PM1-E-D</a>	1-phase power sensor, direct connection	DIN rail, 1M
Single-phase power-sensor	<a href="#">PM1-E-D-CT</a>	1-phase power sensor, current transformer	DIN rail, 1M
Current transformer	<a href="#">CT1-E-50</a>	Split core current transformer 50A	
Temperature sensor	<a href="#">ES</a>	Digital temperature sensor	

From:

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

Permanent link:

<http://wiki.hiq-universe.com/doku.php?id=en:hems:hardware&rev=1563880565>

Last update: **2019/07/23 11:16**

