

Name	Code	Description	Mounting	Comment on changes from PO
<b>HEMS</b>				
Master Controller 230 VAC	<a href="#">MC-230-01</a>	Master Controller 230 VAC, 11 IO, EnOcean, 2xRS232, RS485, IEX2 terminals		
Single phase power-sensor, CT	<a href="#">PM1-E-D-CT</a>	1-phase power sensor, DIN rail, CT		
Smart plug	<a href="#">SCM-WE-F</a>	EnOcean wireless smart plug with metering, Schuko		
Contacteur	<a href="#">R-20-11-230</a>	Modular contacteur for installation into distribution boards, 1xNC, 1xNO, 20A		Changed due to shorter delivery dates. No changes in unit price.
Temperature and humidity sensor	<a href="#">TSH-WE-W1</a>	EnOcean wireless temperature and humidity sensor		Changed sensor type, new has humidity measurement. No changes in unit price.
Home linker	<a href="#">HL-HIQ-D</a>	Central high function linker (HIQ-Universe)		
Power supply	<a href="#">PS-IQ</a>	24 V DC / 3.8 A power supply		
<b>HEMS optional</b>				
3 phase power-sensor, CT	<a href="#">PM3-E-D-CT</a>	3-phase power sensor, DIN rail, CT		
Relay switch	<a href="#">RS-WE-F1</a>	EnOcean wireless relay switch, 1 channel		Changed instead of SCM-WE-F because of installation and mounting requirements. No changes in unit price.
Contacteur	<a href="#">R-20-11-230</a>	Modular contacteur for installation into distribution boards, 1xNC, 1xNO, 20A		Changed due to shorter delivery dates. No changes in unit price.
<b>HEMS ENCL</b>				
Cabinet	<a href="#">DIDO</a>	El. Cabinet DIDO N/O BE /PROZ 3vrst 12M / 36M 482mm 287mm 112mm IP40		
Circuit breakers	<a href="#">Etimat</a>	Miniature circuit breakers MCB and accessories		
Access point	<a href="#">Mikrotik</a>	MikroTik hAP mini, indoor access point with a very small enclosure		
Power line	<a href="#">TL-4010</a>	HomePlug AV standard compliant, high-speed data transfer		

From:

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

Permanent link:

[https://wiki.hiq-universe.com/doku.php?id=en:hems\\_nedo\\_idrija:hardware](https://wiki.hiq-universe.com/doku.php?id=en:hems_nedo_idrija:hardware)

Last update: **2020/09/25 08:17**

