# Smart Dupline® Wireless Energy Meter Type SHJWEM16Axxx





- Wireless energy meter
- Designed to fit into the eurobox
- Power supply 230 VAC and 115 VAC
- Wireless transmission based on IEE802.15.4 @ 2.4 GHz
- Programmable routing function
- Load: 16A / 250 VAC
- Spring terminals
- Energy measurement: kWh
- Instantaneous variables readout: A, V, W, Wdmd, VA, var, PF

## **Product Description**

The SHJWEM16Axxx is a wireless energy meter. Single phase variables read: A, V, W, Wdmd, VA, var, PF. Energy measurements: total kWh. The measured values are then logged into the Sx2WEB24. It is part of

the Smart Dupline® system and can be used with all the functions supported by the Sx2WEB24 master unit. It must always be coupled to an SH2WBU230x module.

Ordering Key	SH J W EM 16A 230
Smart-house ————————————————————————————————————	
Wireless	
Energy meter Resistive load	
Power supply	

## **Type Selection**

Supply: 220...240 V ±10% Supply: 110...120 V ±10%

SHJWEM16A230 SHJWEM16A115

## **Supply Specifications**

Power supply	Overvoltage cat. II (IEC 60664-1, par. 4.3.3.2)
Rated operational voltage	000 0401440 4004
SH230	220240 VAC ±10%
SH115	110120 VAC ±10%
Rated impulse voltage	2.5 kV
Rated operational power	3 VA
Power on delay	Typ. 2 s

## **WiDup Specifications**

Bus	Wireless dupline
Frequency	IEE 802.15.4, @ 2.4 Ghz
Diagnostic	<ol> <li>Field strength</li> <li>network activites</li> <li>Devices' presence</li> </ol>
Network Topology	Star with max two wireless repeaters
Antenna	Internal
Transmission power	According to IEEE 802.15.4
Sensitivity	According to IEEE 802.15.4
Number of slave nodes	Up to 250
Transmission range	< 700 m in the open air

### **Electrical Values Readout**

Rated values A (direct) V	0 to 16000 mA	Accuracy A V	1% read value ± 2 mA 1% read value
SHJWEM16A115 SHJWEM16A230 W kWh	99 to 132.0 V 198 to 264.0 V 3.0 to 4500.0 W 0.1 to 99999999.9 kWh with roll over	W kWh Wdmd VA var	2% read value ± 0.5 W 2% read value 1% read value 1% read value 1% read value
Wdmd VA var PF	0.1 to 4500.0 W 0.1 to 4500.0 VA 0.1 to 4500.0 var -0.99 to 1.000 PF	PF	1% read value



## **General Specifications**

Address assignment	Automatic: the controller recognises the module through the SIN (Specific Identification Number) that has to be fitted in the Sx Tool	CE Marking EMC Immunity - Electrost - Radiated - Burst imr
Environment Degree of protection Pollution degree Operating temperature Storage temperature Humidity (non-condensing)	IP 20 3 (IEC 60664) -20° to +50°C (-4° to 122°F) -50° to +85°C (-58° to 158°F) 20 to 90% RH	<ul><li>Surge</li><li>Conducte</li><li>Power free fields</li><li>Voltage content</li></ul>
<b>LED's indication</b> Power LED WiDup LED	1 green 1 blue	Emission - Conducte emission - Conducte
Housing	40.8 x 45.5 x 21.5 mm	- Radiated
Weight	65 g	
Approvals	cULus, according to UL60950; R&TTE	

CE Marking	Yes
EMC	
Immunity	EN 61000-6-2
<ul> <li>Electrostatic discharge</li> </ul>	EN 61000-4-2
- Radiated radiofrequency	EN 61000-4-3
- Burst immunity	EN 61000-4-4
- Surge	EN 61000-4-5
- Conducted radio frequency	EN 61000-4-6
<ul> <li>Power frequency magnetic fields</li> <li>Voltage dips, variations, interruptions</li> <li>Emission</li> <li>Conducted and radiated emissions</li> <li>Conducted emissions</li> </ul>	EN 61000-4-8 EN 61000-4-11 EN 61000-6-3 CISPR 22 (EN55022), cl. B CISPR 16-2-1 (EN55016-2-1)
- Radiated emissions	CISPR 16-2-3 (EN55016-2-3)

#### **LEDs Indication**

#### Green LED: Power status

ON: Supply On OFF: Supply OFF

#### Blue LED: WiDup

Short blink: Sending data when associated to a SH2WBU230x Long blink: Sending data when not associated to any SH2WBU230x or

when receiving a network configuration

On: During network configuration when configured as a router

## **Mode of Operation**

#### **Energy measurement**

The electrical values measured by the SHJWE-M16Axxx are: A, V, W, Wdmd, VA, var, PF, kWh. These readouts are sent to the Sx2WEB24 and logged there, the instant values and the logged ones are accessible to the user by connecting to the webserver resident in the Sx2WEB24.

#### Coding/Addressing

No addressing is needed since the module is provided with a specific identification number (SIN): the user has only to insert the SIN number in the Sx tool when creating the system configuration

## **Transmission range**

The main factors that influence the transmission range of the SHJWEM16Axxx are the antenna location of the receivers and transmitters, the building structure and the number of obstacles in the connection path.

Other factors are noise sources (wi-fi routers, micro oven, blue tooth devices,...) that affect the receiver and dead spots caused by signal

reflection from nearby conductive objects.

Since the anticipated transmission range depends on these system conditions, range tests should be performed before a specific range is determined for an application.

The following transmission ranges are to be viewed as general guidelines:

Device	Operating
Position	Distance
In the open air	Approx. 700 m
Plaster-	Approx. 30 m
board/wood	Max. 5 walls
Tile and cel-	Approx. 20 m
lular concrete	Max. 3 walls
Reinforced concrete walls/ceilings	Approx. 10 m Max. 1 ceiling/wall

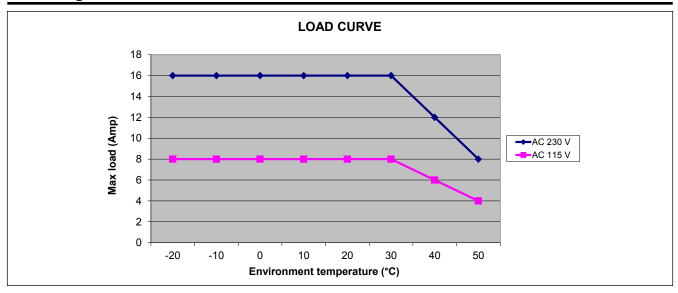
The transmission range is limited by:

- insulation material with metal foil
- intermediate ceilings with metal or carbon fibre panels
- lead glass or metal-coated glass
- mounting wall transmitters on metal walls

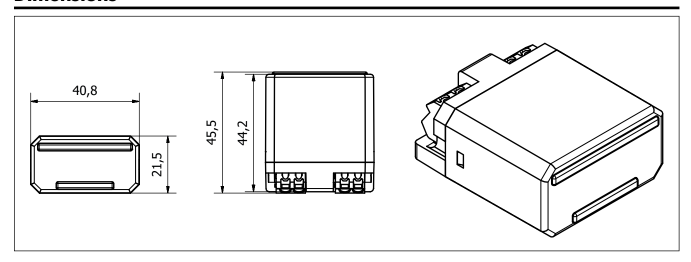
For more information about how to install a wireless network, please read here (link).



# **Derating Curve**



## **Dimensions**



# **Wiring Diagram**

