



# Pheilix Home Smart

U.K Model : 230V 16A 3.6KW

Product Code No:
EVS230163SA(Socket outlet)
EVS230163TA(5m tethered cable with Type 2 Gun
Code Description:
EV Smart 230V 16A 3.6KKw TNCS and TT system with Socket outlet App monitoring





### **Technical Specifications**

U.K 3.6Kw Smart Version

#### **Competitive Key Advantages**

- No earth rod required
- PME PEN loss protection
- Working TNCS and TT system
- Default Off -peak charging included
- Random delay monitoring included
- Demand Side Respond Service included
- Anti-tamper included
- E-Switch function for economy tariff
- Total power monitoring
- Home load balance monitoring
- Solar power/Battery monitoring available
- Wifi & Ethernet & Blue tooth connectivity
- Welded contacts detection
- RS485 Adaptor wired to CT
- 3x RFID cards + App monitoring as standard
- Built in independent MID meter
- Auto Test
- Home-use available for Commercial use
- Reset Button
- 3 Year Warranty

#### **Optional Choice**

- 5m Tethered Version
- 1<sup>st</sup> wired CT with 5m Cat5 cable for home load balance
- 2ed wired CT with 5m Cat5 cable for solar circuit
- 3<sup>rd</sup> wired CT with 5m cat5 cable for battery circuit
- Home use working as commercial function



#### Performance

Housing case	Plastic/Steel
Mounting Location	Outdoor /Indoor (permanent mounting)
Charging Model	Model 3(IEC61851-1)
Charging Interface Type	IEC62196-2 Type 2 socket, Tethered optional
Charging current	16A
Display	RGB Led indicator as standard
Operation	App monitoring +RFID cards as standard
IP Grade	IP65
Operation Temperature	-30°C ~ +55°C
Operation Humidity	5% ~ 95% without condensation
Operation Attitude	<2000m
Cooling method	Natural air cooling
Enclosure Dimensions	390x230x130mm
Weight	7KG

# **Electrical Specifications**

Input Voltage	230Vac±10%
Input Frequency	50Hz
Output Power	3.6KW
Output Voltage	230Vac
Output Current	16A
Standby power consumption	3w
Earth leakage protection (Type A+6mA DC)	$\checkmark$
2ed Type A+6mA DC on PE wire	Optional
PEN protection as standard	$\checkmark$
No earth rod required as standard	$\checkmark$



Independent AC Contactors	$\checkmark$
Independent MID meter as standard	$\checkmark$
Solenoid locking mechanism	$\checkmark$
Emergency Stop Button	$\checkmark$
Main circuit CT for load balance	Optional
Solar circuit CT	Optional
Battery circuit CT	Optional

## **Security Protections**

No earth rod required	$\checkmark$
PEN/PME fault protection	$\checkmark$
Welded contacts detection	1
Over-voltage Protection	1
Under-voltage protection	$\checkmark$
Overload protection	$\checkmark$
Over current protection	$\checkmark$
Short Circuit protection	$\checkmark$
Earth leakage protection A+6mADC	$\checkmark$
2ed Type A+6mA DC on PE wire	Optional
Ground protection	٨
Over-temp protection	$\checkmark$
Double Isolation	$\checkmark$
Auto Test	1
Earth Connection Test	1
Anti-tamper alarming	√



#### **Software and Communications**

## OCPP1.6 Platform and App system

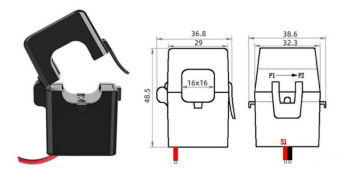
OCPP1.6 Protocol Management Platform	$\checkmark$
Sub-management Accounts for Operators	$\checkmark$
Customized LOGO and Advertisement on Platform	$\checkmark$
os & Android App System	$\checkmark$
Jnlimited Function to Divided into sub-App system	$\checkmark$
App Management Web Accounts for Operators	$\checkmark$
ndependent App system (Customized LOGO and advertisement)	$\checkmark$
thernet/RJ45 Connection Interface as standard	$\checkmark$
Nifi Connectivity as standard	$\checkmark$
RFID functionality for off-line as standard	$\checkmark$
Smart charge App Monitoring	$\checkmark$
Default Off-peak Charge App Monitoring	$\checkmark$
Random Delay App Monitoring	$\checkmark$
Respond of DSR Service App Monitoring	$\checkmark$
Total Power App Monitoring	Optional
Home Load Balancing App Monitoring	Optional
Residential Solar Power App Monitoring	Optional
Residential Battery Bank App Monitoring	Optional
Residential Air Source Heating App Monitoring	Optional
Other Home Smart Devices App Monitoring	Optional
Solar+Battery+Smart Charge All- In- One	TBA
Payment by credit cards	Optional
Payment by RFID cards	Optional



## RS485 Adaptor & Wired CT Technical Data (Optional)

CT Code No : OPCT16AL-1000/1

Adaptor Code No : PHAT32AL-1000/1



Flame Retardant Characteristics	UL94-V0
nsulation Resistance	<b>&gt;1000Μ</b> Ω
Voltage Level	0.66/0.72KV
Compressive Strength	2KV/50HZ/1 MIN
Norking Frequency	50HZ-200KHZ
Norking Temperature	<b>-4085</b> ℃
Rated Input	100A
Rated Output	100mA
Rated Sampling Resistance	<b>20</b> Ω
Rated sampling Voltage	2V
Transformation Ratio	1000/1
Rated Phase Difference	60(RL=0 Ω )
Accuracy error	0.5%
linearity	0.3%
Normally Current	0-100A(RL≤20 Ω )
Max Current	0-120A(RL≤10 Ω )
Secondary internal resistance	<b>41</b> ±5Ω
Net Weight	82.1g
Wire Length	1000mm



# **Regulation and Standard**

BS EN IEC 61851-1:2019	Electric vehicle conductive charging system. General requirements	
BS EN 61851-22:2002	Electric vehicle conductive charging system. A.C. electric vehicle charging station	
BS EN 62196-1:2014	Plugs, socket-outlets, vehicle connectors and vehicle inlets. Conductive charging	
	of electric vehicles. General requirements	
Applicable Regulations Electromagnetic Compatibility Regulations 2016		
	Electrical Equipment Safety Regulations 2016	
	Regulations: restriction of hazardous substances (RoHS)	
	Radio Equipment Regulations 2017	
BS 8300:2009+A1:2010	Design of an accessible and inclusive built environment. Buildings. Code of	
B3 8300.2009+A1.2010	practice	
BSI PAS1878 & 1879 2021	Energy Smart Appliances - System functionality and architecture & Demand side	
	response operation	
Installation		
BS 7671	Wiring Regulations 18th edition+2020EV Amendment	

# **Optional Accessories**

Mounting Pole	Optional
RS485 wired CT with 5m Cat5 cable	Optional
4G module(Sim card)	Optional
Gun bracket for tethered version	Optional
Cable hook for tethered version	Optional
5m Type2 to Type 2 cable leads	Optional