Panasonic

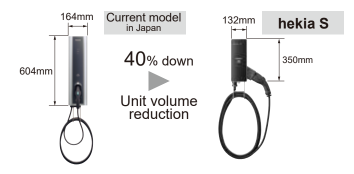
EV-PHEV AC CHARGER

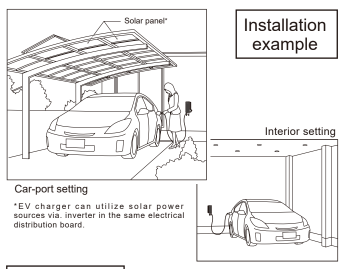
ELSEEV hekia S Mode3



Compact

hekia S expands space flexibility.





Safety

CPLT (control pilot) and Safety design

CPLT: Control pilot signal communicates between Electric Vehicle and charger.

hekia S equips Charging Circuit Interrupting Device, which cut off for unexpected condition (10mA @50Hz).



1. Releasing charging connector from holder.



2. Releasing the hoocked cable to expand to connect the EV connector inputs.



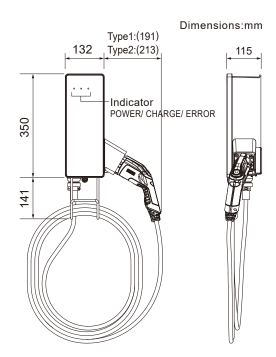
3. Connecting to EV connector inputs.



To check if connection and lighting charge indicator.

Note: Please refer to operation manual for starting and finishing normally

Specifications





Certified for SANYO Electric Co., Ltd./ SANYO is a member of Panasonic Group.

- IEC Certificated model
- LED Indicator shows status of charging.

Items	Specifications			
Model No.	DNH3261150	DNH3262150	DNH3231150	DNH3232150
Туре	7kW Type1	7kW Type2	3.5kW Type1	3.5kW Type2
Rating	AC 220V 32A		AC 220V 16A	
Frequency	50/60 Hz			
Temp. range	-30 °C~ +40 °C			
Weight	Approx. 5.1kg	Approx. 5.3kg	Approx. 4.4kg	Approx. 4.6kg
Standard (main)	IEC 61851-1			
Connector (IEC 62196-2)*	IEC Type1/ Type2			
Valid Cable Length	5 m			
Ingress Protection (IP)	IP 55			

^{*}Connector type is depending on its region or type of inputting connector of EV/PHEV.

A CAUTION! Please refer to operation manual (Users guide) / Installation manual carefully prior installation or operation.

Panasonic Corporation Life Solutions company

