

Homaya Hybrid is designed to provide access to quality and affordable energy whenever you need.

Homaya Hybrid is an inverter for powering both AC and DC loads from energy supplied either via the grid or by solar panels, which can then be stored in a battery as required.

Benefits

- No powercut thanks to the energy stockage
- Powers the common AC appliances in homes and shops
- Clean and secured power with no effect on health
- · Optimizes the use of solar power & saves grid electricity bill

www.schneider-electric.com





Product Specifications

Specifications	Homaya Hybrid 850VA	Homaya Hybrid 1500VA
Recommended Solar Panel Wattage	800 Wp, 12V with OCV of 17V to 21V	1000 Wp, 24V with OCV of 36V to 45V
AC Input	230V AC, 50Hz	230V AC, 50 Hz
AC output	850VA - 230V AC, 50 Hz	1500VA - 230V AC, 50 Hz
CC output	12V, 20A	12V, 5A
Recommended Battery Size	12V, 100Ah to 200 Ah	24V, 100Ah to 200Ah
Recommended Battery type	Support Tubular, Flat plate, GEL/VRLA battery	
Product dimensions in mm (LxWxH)	375 x 315 x135	375 x 315 x150
Safety and reliability	Protected against short-circuit, High temperature and Internal fault protection	





schneider-electric.com/accesstoenergysolutions

Life Is On Schneider

Schneider Electric Industries SAS 35, rue Joseph Monier - CS 30323 F92506 Rueil-Malmaison Cedex

To know more: Contact us at a2e@schneider-electric.com