

OUR SERVICES

- Provision of Solar Modules and Solar Power Systems
- Systems Solutions & Consultancy
- Systems Installation Services

CONTACTS

Sales & Marketing:

sales@topscm.us

Customer Service:

cust@topscm.us

Technical Support:

tech@topscm.us

Daeyang-series Solar PV Battery

One of the main components of a Solar PV System is the battery. A solar PV battery functions as an electrical bank and supplies the required electrical charges to ensure availability and continuity of electricity.



The Daeyang-series Solar PV Batteries are valve-regulated lead acid (VRLA) cells. Each battery is made using quality components to yield a product with sturdy performance and reliable safety. Using recombinant technology, the cells are suited for long duration operations with minimal maintenance.

Daeyang-series Solar PV Battery – a good choice on your solar investment.

Features

- Safety seals and valves to prevent leaks and relief pressure
- Simple and easy to connect for use
- Can be configured for series or parallel operations
- Quality components for sturdy performance
- Suitable for long duration operations

Benefits

- Manufactured in an ISO9001:2000 certified facility insures product quality
- Safety concerns are addressed with innovative design and measures
- UL and CE approvals renders product confidence
- Long service life with minimal maintenance requirement

Product Information

Specifications

100 – 200 AH

MODEL NUMBER	FP100-24	FP120-24	FP150-24	FP200-24
Nominal Voltage (V DC)	12			
Capacity (AH)	100	120	150	70
DIMENSIONS				
Length (mm)	330	410	485	520
Breadth (mm)	175	175	175	260
Height (mm)	225	240	240	240
WEIGHT (kg)	33.0	38.5	46.0	71.0



A GREEN MESSAGE

Using renewable solar energy enables us to reduce the use of fossil fuels to generate energy. Fossil fuel energy generation pollutes our environment. You are empowered to help. Do your part. Be a responsible global citizen. **SAVE GAIA.**



Notes:

1. Taiyo-series Solar PV (Deep-cycle) Battery are detailed separately.
2. Taiyang-series Solar PV (Gel-type) Battery are detailed separately.

3. All batteries as listed above are  and  approved.