

Espay Solar Energy S.L.

Tek flow battery



IP65/IP55 OUTDOOR CABINET

IP54/55

OUTDOOR ENERGY STORAGE CABINET

OUTDOOR MODULE CABINET



Tek flow battery



Tek-Trol 1400C-50-1-S-SS-1-1-PY

This Inline battery-powered magmeter is specially designed for applications where electricity and power supply availability is unavailable. It provides up to 5 years of battery life, minimizing maintenance and ...

Utility Electromagnetic Flow Meter , Tek-Trol

Our Utility Electromagnetic Flow Meter is widely used for Potable Water applications and is available as a Line or Battery Powered Electromagnetic Flow Meter.

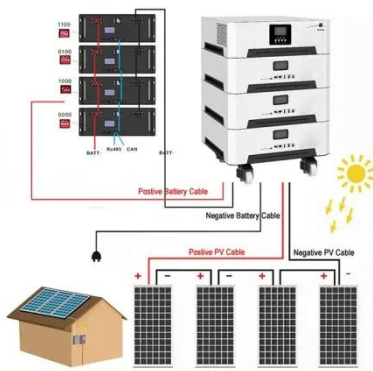


TGD series In-line Ultrasonic Flow Sensor/Flow Meter for Battery ...

Measures real-time and cumulative flow of ultra-pure water, with a display that directly shows flow rate data, allowing for accurate measurement of liquid flow in equipment and processes.

Utility Electromagnetic Flow Meter , Electromagnetic Flow Meter

This Inline battery-powered magmeter is specially designed for applications where electricity and power supply availability is unavailable. It provides up to 5 years of battery life, minimizing maintenance and ...

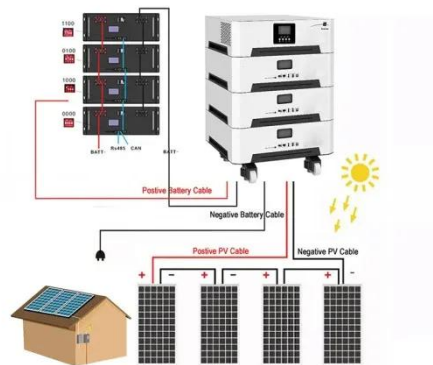


Technology Solutions TEK FLUX 1400C

accurate and reliable measurements. Tek-Flux 1400C is used to measure flow rate for various conductive liquids. This Inline battery-powered magmeter is specially designed for applications ...

Tek-Trol Tek-Flux 1400C Utility Electromagnetic Flow Meter, 0.7 to 39

Ideal for potable water and applications where electricity and power supply are unavailable, this electromagnetic flow meter has a measuring range of 0.7 to 39 ft/second (0.2 to 12 m/second) bi ...



Tek-Trol TEK-FLUX 1400C - Omicron Controls, Inc.

This Inline battery-powered magmeter is specially designed for applications where electricity and power supply availability



is unavailable. It provides up to 5 years of battery life, minimizing maintenance and ...

Tek-Flux 1400C Utility Electromagnetic Flow Meter

This Inline battery-powered magmeter is specially designed for applications where electricity and power supply availability is unavailable.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.espay.es>

