

Solar Photovoltaic Data Logging Stick

This data logging stick is designed for solar photovoltaic applications. It features a robust connector for reliable data transfer, making it ideal for monitoring and recording solar cell and module performance.



General Information

Solar Performance Monitoring

This compact data logging stick is specifically engineered for solar photovoltaic applications, offering a streamlined solution for tracking system health. It is designed to monitor and record the performance of solar cells and modules with high reliability. The device features a robust connector to ensure stable data transfer and long-term durability in solar power environments.

Technical Details

Monitoring Capabilities

- Solar cell performance tracking
- Module output recording
- Real-time data logging

Physical Build

Compact Form Factor • Industrial Grade Connector

Application Type

Solar Photovoltaic (PV) Systems

Key Features

Compact Design, Robust Connector, Performance Recording, Data Transfer