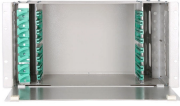


# **Intelligent LCD Touch Screen for Power Distribution Cabinet**



## Intelligent LCD Touch Screen for Power Distribution Cabinet



Our touch-screen interface is designed with the operator's needs in mind, featuring power flow diagrams, step-by-step instructions, waveforms, metering, and all alarm information.



The Protect Integrated power distribution cabinet integrates the power supply and distribution system of the server room (ATS/MCCB, air conditioning distribution, lighting distribution, UPS power supply, ...



It features precise load management, an LCD display for easy operation, and mobile app support for remote management. Suitable for various scenarios including central offices and data centers, it ...



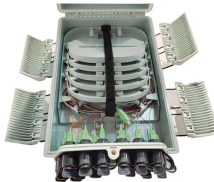
To choose an LCD display module for a power distribution cabinet status display, engineers should prioritize readability, wide viewing angles, interface compatibility, environmental reliability, and stable ...



Provides basic status information directly to a Galaxy Millennium 2 power system controller via an available RS485 Galaxy Protocol communication port.



Smart, stylish Door-Mount PDU LCD Display externally monitors the PDU metrics inside the cabinet without opening the door to physically review the PDU's metrics.



It is not just a distribution Cabinet, power inputs, outputs, power monitoring system as a whole set of integrated power distribution design, is future-oriented distribution system. In addition to distribution ...



PILOT® Branch circuit power monitor system as one of the most advanced PDU monitor technology, it can monitor incoming and branch feeder current, voltage, frequency, power, energy, unbalance, THD ...



LCD touch screen smart PDU with a mix of IEC C13/C19 sockets delivers a comprehensive solution for power distribution and management in critical IT ...



LCD touch screen smart PDU with a mix of IEC C13/C19 sockets delivers a comprehensive solution for power distribution and management in critical IT environments.



The touchscreen LCD monitor is designed for indoor/outdoor applications, such as power distribution boxes, kiosks, self-service devices, and digital signage applications.

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

