Vertiv[™] Liebert[®] DPM

Intelligent Power Monitoring and System Control

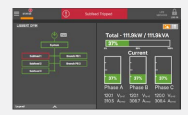


Overview

Liebert® DPM is an intelligent distribution power monitoring system, with a 9-inch color touchscreen display that provides one-line system overview, individual breaker status, and equipment load levels.

Benefits

- User-friendly graphical interface
- Single-line mimic diagram showing real-time system status. Easily identify root cause of power quality issues or outages
- Unit monitors power usage for billing or cost allocation
- Automatic charting display for logged power and environmental data
- Power monitoring system allows management of equipment loads on local and remote facilities
- Automatic warnings of near overload conditions
- Local and remote Emergency Power-Off





Monitoring power usage in your critical environment is essential to ensuring the safety and continuity of your IT infrastructure. Liebert DPM provides easy access to accurate, real-time data on power status and load levels is crucial, whether the IT footprint is deployed in an on-site data center or a remote facility.

The Liebert® DPM features intelligent power monitoring, with a color touchscreen display that provides one-line system and individual breaker status and equipment load levels. A navigation menu makes it easy to program the system, manage equipment loads, and import or export site specific configurations between other battery backups and power distribution equipment. The monitoring system offers voltage, current, power, and energy metering accurate to 1%.



Furthermore, the monitoring system integrates with your BMS to provide management of local and remote power distribution, with automatic notification of potential overloads and local or remote emergency power-off.

Features

Event Analysis

Precise event tracking allows the detection of external phenomena that have the potential of impacting data center availability. Mains and Subfeed breaker sensing (position and trip) reporting into the product events and event log is available as an option.

Data Logging

New and Improved: Liebert DPM can capture all relevant data from efficiency to uptime parameters using Continuous sampling for improved measurement accuracy and accumulation results.

Access to this information allows data center managers to control their physical space, optimize its usage and independently calculate PUE.

Intuitive Interface

The LED bar, Status bar, and One Line diagram provides straightforward, color coded alarms and faults, with Green for normal, Orange for warning, and Red for critical. Each component of the single line diagram can be selected to view specific metering data, events, and configured settings. This allows powerful insight at the device at a glance or within a few clicks.





Technical Specifications

Communication

Velocity RS-485*, Modbus RS-485, Modbus (IP) TCP*, BACnet/MSTP, BACnet IP, SNMP, SMS, HTTP/HTTPS, Email	
9.0" Color Touch	iscreen
1%	
2%	
1%	
2%	
Up to 1000 Ev	vents
1	
Via NTP or RDU101	
Branch Circuits	Mains and Subfeeds
	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
	•
	•
	•
	•
	•
	•
	•
	•
	•
	HTTP/HTTPS, Email 9,0° Color Touch 9,0° Color Touch 1% 2% 1% 2% 1% 2% 2% 1% 2% 2% 1% 2% 2% 2% 2% 2% 2% 2% 2% 2% 2% 2% 2% 2%

Vertiv.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2021 Vertiv Group Corp. All rights reserved. Vertiv[™] and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.