

Search Results

Evaluate

- FAQ's

Design a Solution

- Catalog Cut Sheet
- PDFQZ1A1C0BA24E..
- Part Drawings
- PDFNetworked PO..
- Specification Sheets
- PDF30, 60, and ..

How to Buy


- Bill of Material
- Favorite Products List
- Locate Distributor

Install & Maintain

- Installation Instructions
- PDFPanduit POU.
- Operation Manuals
- PDFPViQ Network..

Home > Products Overview > Search Results >

Current refinements (click  to remove) Search Tips


 Text Search: 'QZ1B2G6BN24Z1'

Your search criteria matched only one product, shown below

QZ1B2G6BN24Z1



- Remote access to power consumption data via a web -based GUI provides global network access to real -time power information
- Integrates with Panduit® PIM™ Software which aggregates power information through a single web based GUI interface
- Integrated power monitoring and management with on unit display provides true RMS input current load (in amps) for each power circuit or phase to properly load balance and maximize power circuits
- Provides user -defined alarm/messaging capabilities for specific events that exceeded thresholds
- Mounting buttons allow tool -less installation of power strips

Part Number	QZ1B2G6BN24Z1
RoHS Compliancy Status	Compliant
Part Description	Vertical power strip 60 A, 208V, Delta, 12 IEC G13 and 12 IEC C19 receptacles, RJ-45 Ethernet port with red LED current monitor, six 20 A double pole magnetic breaker on/off switch with integral switch guard and 10' power cord with IEC 60309 – 3P+E pin in sleeve connector. UL and c-UL Listed. Dimensions: 66.3"H x 2.3"W x 3.5"D (1683mm x 58mm x 89mm)
Product Type	Vertical Power Outlet Unit
Color	Black
Plug Type	IEC 60309- 3P+ E
Pricing Description	Vertical, Mixed (12) C-13 & (12) C-19 Networked Power Outlet Unit
Min. Order UOM	PC
Min. Order Qty.	1
Voltage	208V
BOM Qty. (# of Pkgs.)	<input type="text" value="0"/>
Add to Favorite Product List	

Please [register](#) to utilize the 'Bill of Materials', 'Submit Quotes' and 'Favorite Product List' features.