Panduit	Panduit		Pandu	IIT UPI			
					-Search-	Entire Site 🔽	
	Home > Product On-Line	Catalog > Search R	Results>				
Evaluate - FAQ's							
Design a Solution - Part Drawings - PDF-Switched POU	☐ Text Search: 'QL1D2Q0BA2	2401'					
How to Buy - Bill of Material							

Your search criteria matched only one product, shown below

QL1D2Q0BA2401

- Favorite Products List

- Locate Distributor



- Remote switching capability for power cycling individual outlets or a group of outlets on or off to reboot equipment or power off individual outlets to stop unauthorized use
- Per outlet monitoring provides data to determine if power allocations are accurate and the efficiency metric of any server in the data center allowing individual servers to be identified as candidates for additional capacity, redeployment, or decommissioning
 • Time delay sequencing avoids circuit overload due to high in-rush current at equipment start
- up
 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
- Measure in-cabinet temperature, humidity, airflow, and dew point remotely to prevent environmental factors that can cause equipment to overheat or malfunction
- Alarm messaging capability provides user-defined alarm/messaging capabilities for specific
- events that exceeded thresholds • Each outlet has a green LED for indication if the outlet is on or off for easy visual identification
- Optional remote LED display available for local monitoring, part number PVQ-RD

Part Number	QL1D2Q0BA2401				
RoHS Compliancy Status	Compliant				
Part Description	Vertical switched power strip with per outlet power and environmental monitoring, 16 A, 230/400V, WYE, 21 IEC C-13 and 3 IEC C-19 locking receptacles, red LED current monitor, RJ-45 Ethernet port with two RJ12 remote environmental ports, and 3mm power cord with IEC 60309 - 3P+ N+ E, pin in sleeve connector. Complies with IEC 60950-1, EN 55022, EN 55024 and CE Marked. Dimensions: 66.3"Hx 2.5"Wx 2.3"D (1683mmx 64mmx 57mm)				
☐ Product Type	Vertical Power Outlet Unit				
Color	Black				
Depth (In.)	2.3				
Depth (mm)	57				
☐ Height (In.)	66.3				
☐ Height (mm)	1683				
☐ Width (In.)	2.5				
☐ Width (mm)	64				
☐ CE Compliant	Yes				
☐ Flug Type	IEC 60309 - 3P + N+ E				
☐ Pricing Description	16 x 3 Phase WYE POU, 230/400V, 21 C-13 & 3 C-19 IEC 309 3P + N + E, 16A				
☐ Mn. Order UOM	PC				
☐ Min. Order Qty.	1				
Voltage	230/400V				
☐ BOM Qty. (# of Pkgs.)	0				
Add to Favorite Product List					

 $\textbf{Please} \ \underline{\textbf{register}} \ \textbf{to utilize the 'Bill of Materials', 'Submit Quotes' and 'Favorite Product List' features.}$

 $Home \mid Industries \mid Solutions \mid Services \mid Products \mid Partners \mid Support \mid Contact \ Us \mid Site \ Map \mid Careers$ Copyright © 1995-2012, PANDUIT CORP. All rights reserved. | Legal Information | Privacy Policy