

## **BCD-XBDM UPS SERIES**

**Data Sheet** 

Bypass Distribution Module

## Manually Transfer Critical Loads from **UPS Systems Without Interruption**

The BCD-XBDM ensures continuous uptime for critical IP video servers and network products. This maintenance bypass module allows you to manually transfer critical loads from UPS power to utility power using a bypass switch, enabling UPS repair or replacement without power interruption to the load. Transferring back to protected UPS power is just as easy; simply return the bypass switch to the UPS position.

## **KEY FEATURES**

- Simplifies UPS repair or replacement
- Loads are surge protected
- Supports 1U and vertical rackmount
- LED indicators verify availability of UPS



**Built for Rackmount** 



OOOO LED Indicator Interface



**Three-Year Warranty** 







## **BCD-XBDM UPS SERIES**

**Data Sheet** 

Bypass Distribution Module

INPUT	
Max. Voltage	230VA
Max. Current	20A (63A on hardwired models)
Utility Input	5-15P, 5-20P, L5-30P, IEC C20, hardwired terminal block
AC Frequency	50 / 60 Hz
OUTPUT	
Maximum Output	24A
RECEPTACLES	
Front Output Options	5-15R, 5-20R, C19, C13
Rear Output Options	5-15R, 5-20R, C13
Rear UPS Input Options	5-15R, 5-20R, L5-30R, C19
AC SURGE	
Max. Spike Current	6,500A
Max. Energy Dissipation	220J
Max Clamping Voltage	330VAC
MECHANICAL	
Max. Dimensions (WxDxH)	17" x 3.5" x 3.5" (431.8mm x 88.9mm x 44.45mm)
Max. Weight	7.3 lbs (3.31 kg)
Warranty	Three-Year Warranty