

Corded Bypass Module #UPS-XBDM-20RCD

for use with Lowell UPS8-2000, UPS8-2200, or UPS9-2000



features

- **Description:** Maintenance bypass module ensures continuous uptime for critical electronics. Repair or replace your UPS without power interruption by manually transferring critical loads from UPS power to utility power using the XBDM.
- **Bypass Switch:**
 - 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.
 - Transfer back to protected UPS power by returning bypass switch to the UPS position.
 - Bypass switch provides transfer within 4–8ms
- **Simplifies UPS repair and replacement:** Reduces costly downtime.
- **Corded:** Easy cord connection to UPS.
- **Simple to Operate:** LED indicators verify availability of UPS and utility sources to confirm power is available before transferring critical loads.
- **Power Distribution:** Adds up to 10 output receptacles and combines bypass functionality with power distribution capability in one enclosure.
- **Surge Protection:**
 - Loads are surge protected even when UPS is in bypass mode.
 - UPS electronics are protected during normal operation.
- **Flexible Mounting:** Supports horizontal (1U) rackmount and vertical rackmount installation.
- **Power Rating:** 120VAC / 20A
- **Warranty:** 3 years limited warranty

a&e specifications

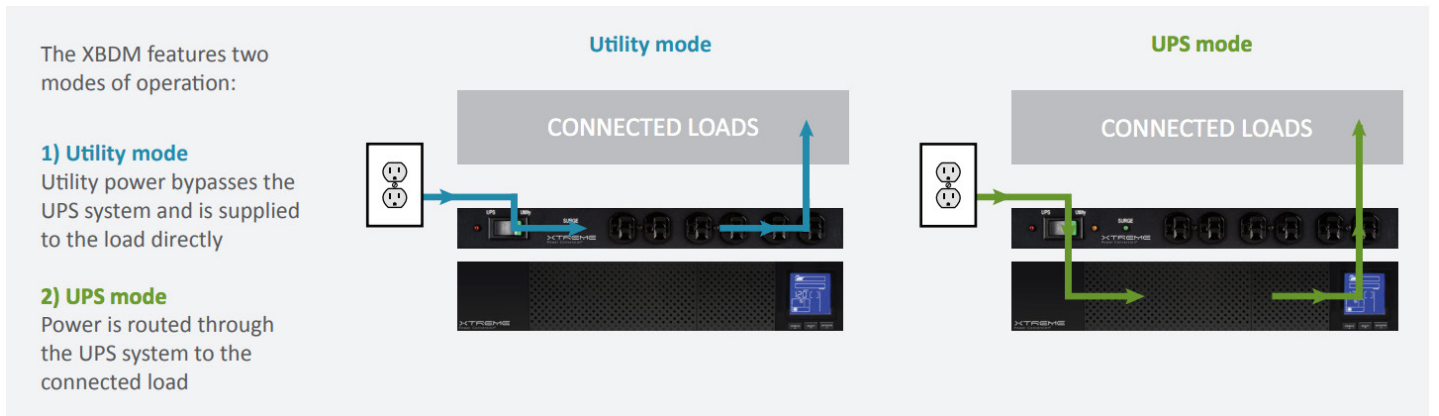
The UPS shall include a corded bypass module, Lowell model #UPS-XBDM-20RCD. The module shall allow manual transfer of critical loads from UPS power to utility power, and back again, using a bypass switch. The module shall feature 10 output receptacles. It shall have a power rating of 120VAC/20A.

instructions

User manual is available for download at www.LowellMfg.com



operation



technical specifications

Lowell Model No.		UPS-XBDM-20RCD
POWER RATING	Voltage/current	120VAC/20A
INPUT	Utility input	12 ft. 5-20P
	AC frequency	50/60Hz
OUTPUT	Maximum output	16A
RECEPTACLES	Front output	(6) 5-20R
	Rear output	(4) 5-20R
	Rear UPS input	(1) 5-20R
TRANSFER SWITCH	Quantity and capacity	(1) 20A
UPS OUTPUT	Cord to UPS output	3 ft, 5-20P
AC SURGE	Max spike current	6500A
	Energy dissipation	114J
	Max clamping voltage	330VAC
INDICATORS	UPS available	Red LED
	Utility available	Orange LED
	Surge protection	Green LED
PHYSICAL	Dimensions (W x D x H)	17 x 3.5 x 1.75 in (1U)
	Weight	3.5 lbs
INCLUDED IN BOX		19 in rack mounting hardware, power cords