

INDUSTRY-LEADING EFFICIENCY AND PERFORMANCE

An intelligent and efficient choice for servers, storage, and networks. Providing clean, reliable, and uninterrupted power to ensure uptime. The Integrity Max R/T is designed to protect critical data and equipment from power problems with a low-impedance isolation transformer integrated into the UPS, providing protection to your equipment from electrical power disturbances.

SUITABLE FOR USE WITH:

- Clinical Diagnostics Application
- Analytical Laboratory Systems
- > Retail & Industrial Environments
- Information Technology Equipment

SUPERIOR POWER PROTECTION BENEFITS & FEATURES

- User friendly front display showing real time power data.
- SMNP Capability: enabled and configured to allow remote monitoring and configuration.
- UL/cUL listed to 1778
- Meets FCC Class A as well as meeting NEMA, FAA & DOT guidlines for transportation.

- 120 voltage and 50/60 Hz
- 0.9 output power factor
- Stable output over a wide range of input voltage and frequencies (90 to 150VAC).
- Product line options range from 800 VA to 1500 VA.
- All Integrity R/T models include a NXT Power three-year warranty on electronics and batteries.
- Wall Mounting Backet Available.



INTEGRITY MAX F SERIES UPS SYSTEMS PRODUCT SPECIFICATIONS

MODEL #	INPUT VOLTAGE AC~	OUTPUT VOLTAGE AC~	MAXIMUM LOAD RATING (AMPS)	MAXIMUM POWER (VA)	FREQUENCY (HZ)
NPTU800-OR-N	120	120	6.66	800	50/60
NPTU1100-OR-N	120	120	9.16	1100	50/60
NPTU1500-OR-N	120	120	11.25	1440	50/60



Tower Orientation



Rack Orientation

ADDITIONAL PRODUCT INFORMATION

- Enclosure: 3.5 in x 17.32 in x 27.79 in
- Unit weight for all models are 65 lbs/39.4 kgs

ADD-ONS

- Additional battery cabinets.
- SNMP Communications





Available Wall Mount Bracket

WE ARE DEDICATED TO PRODUCING THE BEST POWER QUALITY SOLUTIONS AND PRODUCTS FOR YOUR BUSINESS.

We manufacture power quality solutions using proven technology and the latest industry knowledge to deliver the cleanest, most reliable power available to businesses in a diverse range of markets and industries.

