

OVERVIEW

The UPS with maintenance-free VRLA battery, 3-Phase 230/400 V unit is a true Online Double Conversion system that delivers highly efficient and reliable power protection for your computer IT equipment. With excellent electrical performance, enhanced intelligent monitoring, and network functions, complying with EMC and safety standards to meet the continually growing power demands of Data Center, Enterprise, and Edge IT equipment.



KEY FEATURES AND BENEFITS

Online double conversion with fully digital control:	Provides stable and clean power with less ripple and by Itering noise, automatic voltage regulation (AVR) and surge protection	
Wide input voltage range:	138 - 485 VAC, covering extended voltage range, applicable for severe situation such as large power grid uctual	
High efficiency:	Up to 98.5%, reducing the energy waste and the cost of electricity	
Energy savings:	High Ef ciency on Smart ECO mode for Online Double Conversion models	
Green design:	RoHS and Reach, CE/UL/ENERGY STAR® 2.0 compliant for North America units	
Output unity power factor:	Means more active power for customer's load	
Input power factor:	Power factor correction topology on the input side dramatically reducing the total harmonic distortion (THD)	
Matchable battery packs:	Allows to connect maximum four external battery packs, extending the UPS backup time	
Three-stage battery charging method:	Three-stage battery charging method matching the most optimal curve and temperature compensated with advanced algorithms prolonging the battery life	
EPO function (emergency power off):	Allows to quickly and easily shut down the UPS when emergency event occurs	
Generator compatible:	Wide input frequency and voltage, supports connecting to generators, ensuring the uninterruptible operation	
Hot-swappable battery design:	Can perform the replacement of battery cartridge without powering down the UPS	
Cold start function:	Allows to boot up the UPS without mains input but with batteries	
Intelligent fan speed regulation:	Automatic adjustment of fan speed due to the ambient temperature and load percentage	
Touch-screen colorful LCD:	Colorful LCD with cold start button and LED indicators, providing intuitive display	
Multiple communication interface:	RS232/RS485/USB/intelligent slot, realizing communication and monitoring function	
Comprehensive protection function:	Short-circuit, overload, overheat, battery overcharge and over discharge, output low voltage and fan fault alarm	
Parallel functionality:	Connect up to 4 units to achieve very high availability of backup power	
Inverter design:	3-Level IGBT for signi cant advantages of high ef ciency, impact resistance, and reliability	
Additional redundancy:	Shared battery group and support dual input to achieve very high availability of backup power	
Output options:	Supports 3-Phase or single phase output	
Intelligent Network Card (included with N models*):	Provides harden security remote access via Ethernet Secure SNMPv3 protocol to monitor and manage the UPS, micro-USB for rmware upgrade and RS-485 for connecting environmental and security sensors. Built-in WiFi and Bluetooth hardware support with future optional rmware upgrade.	
Cloud Ready (included with N models*):	Support for technology allowing to easily, securely, and quickly connect to Cloud DCIM with management, monitoring, control and alerting of Power Chain, Environmental, Cooling, Security, Asset and Connectivity Infrastructure Assets.	
mPower Management Software:	Con gure, monitor, and manage the UPS (includes graceful equipment shutdown) remotely via RS-232 or USB or Ethernet. Software is available for free download from www.panduit.com/ups.	

 $^{^{\}star}\text{N}$ Model UPS has an N in the 4th digit of the part number, e.g. U10N32V

PRODUCT SPECIFICATIONS

INTERNATIONAL 10-20KVA LEAD-ACID 230/400V 3-PHASE UNITS

MODEL		U10S32V/U10N32V	U15S32V/U15N32V	U20S32V/U20N32	
Output power capacity:		10000 VA	15000 VA	20000 VA	
Max configurable power:		10000 W	15000 W	20000 W	
Nominal output voltage:		380/400 (default)/415 VAC (3Ph+N+PE) 220/230/240 VAC (1Ph+N+PE)			
Output voltage	Linear load:		<2%		
distortion:	Non linear load:	<5%			
	Online mode:	50/60 ±10% Hz (±5%, ±4%, ±2%, ±1% selectable)			
Output frequency:	Battery mode:	50/60 ±0.1 Hz			
Output power factor:		1			
Topology:			Double Conversion Online		
Waveform:			Pure Sine Wave		
Overload canability:	Online mode:	105% - 110%: 60 min; 110% - 125%: 10 min; 125% - 150%: 1 min; >150%: 500 ms, transfer to bypass			
Overload capability:	Battery mode:	105% - 110%: 60 min; 110% - 125%: 10 min; 125% - 150%: 1 min; >150%: 500 ms, shut down			
Transfer time (typical):	Online mode <-> Battery mode:	0 ms			
	Inverter <-> Bypass:		0 ms	I	
Efficiency:	Online mode:	95.5%	95.5%	95.5%	
Lindichoy.	ECO mode:	98.0%	98.5%	98.5%	
Output connection:		HW terminal			
Bypass:			Internal		
NPUT					
Nominal input voltage:		380/400 (default)/415 VAC (3Ph+N+PE)			
Input voltage range:	Full load:	305 - 485 VAC			
input voitage range.	Half load:	138 - 485 VAC			
Input frequency range:	requency range: 40 - 70 Hz (auto sensing)				
Input connection:			HW terminal (L+N+G)		
Input power factor:			>0.99 (full load)		
BATTERY					
Battery type:			VRLA		
Typical recharge time:			4-5 hrs.		
Battery voltage:			480 VDC		
Battery quantity × capac	ity:		40 × 12 V/9 Ah		
Charging current (max.):			12 Amps		
Backup time:	Full load:	18 min.	12 min.	9 min.	
	Half load:	36 min.	24 min.	18 min.	
Expected battery life:			3-5 yrs.		
EBP replacement cartrid	ge:		UVD480		
Additional External Batte	ery Pack (EBP):	UVP480			
Maximum External Batte	ry Pack (EBP) quantity:		8 units		
ENVIRONMENTAL					
Operating temperature:			32°F - 104°F (0°C - 40°C) (no derating)		
Storage temperature:		-13°F - 131°F (-25°C - 55°C) (without batteries)			
Relative humidity:		0% - 95% (non-condensing)			
Operating elevation:			p to 3000 meters (derated 109		
Online thermal dissipation:		1607 BTU/hr.	2411 BTU/hr.	3215 BTU/hr.	
Protection Class:		IP20			
Noise level:			<58dB at 1 meter		

INTERNATIONAL 10-20KVA LEAD-ACID 230/400V 3-PHASE UNITS (CONTINUED)

CONFORMANCE		
Safety:	CB: IEC62040-1:2013, CE-LVD: EN62040-1:2008+A1:2013, UKCA: BS62040-1-2013, RCM	
EMC:	IEC 62040-2-2016, EN 62040-2-2018, BS62040-2-2018	
Transportation:	ISTA Procedure 2B	
Surge protection:	IEEEE/ANSI C62, 41 Category A, Level 3; 600 Joules	
CUSTOMER SERVICE		
Warranty:	3 years for UPS and EBP, 2 years for VRLA battery cartridges	
SUSTAINABLE OFFER STATUS		
Proposition 65 Warning:	See Safety Sheet (IM053)	
PHYSICAL		
Maximum height:	5.15 in. (131mm) UPS + 6.88 in. (175mm) Battery	
Maximum width:	17.32 in. (440mm) + 17.44 in. (443mm) Battery	
Maximum depth:	25.98 in. (660mm) + 35.27 in. (896mm) Battery	
Rack height:	7 RU	
Net weight:	396.83 lbs. (180kg)	
Shipping weight:	485.01 lbs. (220kg)	
Shipping height:	11.02 in. (280mm) UPS + 13.38 in. (340mm) Battery + 4.48 in. (114mm) Pallet	
Shipping width:	30.31 in. (770mm) Pallet	
Shipping depth:	41.73 in. (1060mm) Pallet	
Color:	Black	

EBP SPECIFICATIONS

MODEL	UVP480	
Matched UPS:	U10S32V/U15S32V/U20S32V/U10N32V/U15N32V/U20N32V	
BATTERY SYSTEM		
Battery type:	VRLA (lead acid maintenance free battery)	
Typical battery life:	3-5 years, depending on discharging cycle and ambient temperature	
System voltage:	480 VDC	
Battery quantity:	40 pieces	
Battery capacity:	12 V/9 Ah	
Replacement cartridge set:	UVD480	
PHYSICAL		
Maximum height:	5.15 in. (131mm)	
Maximum width:	17.44 in. (443mm)	
Maximum depth:	35.27 in. (896mm)	
Rack height:	4 RU	
Net weight:	337.30 lbs. (153kg)	
Shipping weight:	396.83 lbs. (180kg)	
Shipping height:	13.38 in. (340mm) Battery + 4.48 in. (114mm) Pallet	
Shipping width:	30.31 in. (770mm) Pallet	
Shipping depth:	42.08 in. (1060mm) Pallet	
ENVIRONMENTAL		
Operating temperature:	32°F - 104°F (0°C - 40°C)	
Relative humidity:	0% - 95% (non-condensing)	
Noise level:	OdB	
CONFORMANCE		
Safety:	CB: IEC62040-1:2013, CE-LVD: EN62040-1:2008+A1:2013, UKCA: BS62040-1-2013, RCM	
Transportation:	ISTA Procedure 2B	

PDU 10-20K

			20K	
Power capacity:			20kVA/20kW (10-15kVA/kW compatible)	
Transfer time:		0 m	ns	
Single line diagram:				
Model:		3:01	3:3	
NPUT				
Input power capacity:		20kVA/20kW (10-15k	VA/kW compatible)	
Nominal input voltage:		Mains: 380/400/415 VAC Bypass: 220/230/240 VAC	Mains & Bypass: 380/400/415 VAC	
Input connection:		Hardwire connection (L1+L2+L3+N+PE)	Hardwire connection (L1+L2+L3+N+PE)	
Input voltage range:		138 - 485 VAC	138 - 485 VAC	
Maximum input current	:	Mains: 42.9 Amps Bypass: 125.1 Amps	Mains: 42.9 Amps Bypass: 41.7 Amps	
OUTPUT				
Output power capacity	:	20kVA/20kW (10-15k	20kVA/20kW (10-15kVA/kW compatible)	
Nominal output voltage	:	220/230/240 VAC	380/400/415 VAC	
Output connection:		Hardwire connection (L+N+PE)	Hardwire connection (L1+L2+L3+N+PE)	
Maximum total current:	!	90.9 Amps	30.4 Amps	
MBS:		Yes	Yes	
MAIN CIRCUIT WIRING	SIZE (Typical)			
Single feed:	Input:	35mm²	16mm ²	
	Output:	25mm²	10mm ²	
Dual feed:	Input:	16mm² (Mains) 35mm² (Bypass)	16mm²	
	Output:	25mm²	10mm²	
MBS circuit wiring size	(typical):	0.5m	nm²	
NTERNAL WIRING DIM	IENSIONS			
Connection mode:		Input	Output	
Main:		Black 1015 8 AWG RoHS	Black 1015 8 AWG RoHS	
Bypass:		Black 1015 8 AWG RoHS	Black 1015 8 AWG RoHS	
Maintenance bypass:		Black 1015 8 AWG RoHS	Black 1015 8 AWG RoHS	
MBS terminal:		Black 60227IEC53(RVV) 2C/	0.5mm² Power cable RoHS	
BREAKER				
Input & output & maintain:		Bypass: NDB1-63 C50A/3P 5 Output: NDB1-63 C50A/3P 5	Mains: NDB1-63 C50A/3P 50A/400/415 VAC 6KA RoHS Bypass: NDB1-63 C50A/3P 50A/400/415 VAC 6KA RoHS Output: NDB1-63 C50A/3P 50A/400/415 VAC 6KA RoHS Maintenance: NDB1-63 C50A/3P50A/400/415 VAC 6KA RoHS	

PDU 10-20K (CONTINUED)

ENVIRONMENTAL		
Operating temperature:	32°F - 104°F (0°C - 40°C)	
Storage temperature:	-13°F - 131°F (-25°C - 55°C)	
Operating/storage humidity:	0% - 95% (non-condensing)	
Operating elevation:	0 - 2000 meters	
PHYSICAL		
Dimension W × D × H:	17.3 in. x 25.9 in. x 5.1 in. (440mm x 660mm x 131mm)	
Net weight:	33 lbs. (15kg)	
REGULATORY COMPLIANCE		
Safety:	CB: IEC62040-1:2013, CE-LVD: EN62040-1:2008+A1:2013, UKCA: BS62040-1-2013, RCM	
EMC verification:	IEC 62040-2-2016, EN 62040-2-2018, BS62040-2-2018	
Transport:	ISTA Procedure 2B	

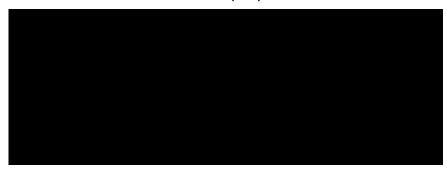
UPS ACCESSORIES

UNCP01:	Panduit Intelligent Network Management Card (iNMC)	
UMB20K L x W x H:	PDU (Maintenance Bypass Switch) 17.3 in. x 25.98 in. x 5.1 in. (440mm × 660mm × 131mm) 33 lbs. (15 kg)	
URMKIT2:	Rack mount rail kit for 5-20kVA UPS and 5-10kVA EBP	
URM480:	Rack mount rail kit for External Battery Pack 480 V Chassis	
EXTWLAUPS3:	10-20kVA LEAD ACID UPS 1 Year Extended Warranty, for up to 3 years. The extended warranty includes repair or replacement of UPS and covers your battery	
EXTWLABPS3:	10-20kVA LEAD ACID Battery Pack 1 Year Extended Warranty, for up to 3 years. The extended warranty includes repair or replacement and covers your battery	

U10N32V/U15N32V/U20N32V (Rear)



UVP480 (Rear)



UMB20K (Front)



UMB20K (Rear)



WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

