Innovating Energy Technology



Fuji Electric UPS7400WX-T3U (225-1000kVA) 480 V Uninterruptible Power System (UPS)

Fuji Electric's new UPS7400WX-T3U is an innovative transformer-less UPS designed for data centers and commercial applications, utilizing our patented RB-IGBT Technology and AT-NPC 3-Level Circuit Topology to deliver up to 97.5% efficiency and unparalleled reliability.



- State-of-the-art design utilizing Fuji Electric's RB-IGBT Technology and AT-NPC 3-Level Circuit Topology delivers up to 97.5% efficiency for lower operational cost
- Hybrid silicon carbide (SiC) IGBTs for optimum efficiency and power handling capability
- N+1 UPS module redundancy when redundancy UPMs are installed
- Parallel UPS systems up to 8 units
- Large color touch screen LCD with at a glance status

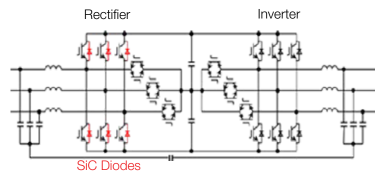
- Selectable High Efficiency (HE) Mode available, for the highest possible efficiency (up to 99%) when conditioned power is not required
- Redundant fans standard
- Fully maintainable and repairable with only front access required
- 2 communication card slots are standard and 4 slots are optional.
- Three-Year Warranty for lower cost of ownership

Unparalleled Innovation.

Engineering Prowess Meets

Forward Thinking.

- Fuji Electric's exclusive AT-NPC
 Topology using RB-IGBT Technology
 in both Rectifier and Inverter
- Silicon Carbide (SiC) Diodes in Rectifier IGBTs handle the added stress that those components endure for superior reliability





Designed to Perform.

- Modular UPS, N+1 redundancy
- Module Control Management System provides the ultimate in flexibility:
 - Intra-cabinet redundancy by installing redundant UPMs (up to N +3 @ 330 kVA)
 - Module shutdown at low loads to optimize efficiency
- Double Conversion efficiency greater than 96% at loads as low as 25%
- Handles up to .7 leading power factor loads without derating
- Outstanding voltage and frequency regulation (Voltage +/-1%; Frequency
- +/-0.01%)
- 100% unbalanced load capability
- Voltage regulation for 100% load steps <3%, without utilizing batteries
- Overload capacity 150% for 1 minute, 125% for 10 minutes

UPS7400WX-T3U Specifications

UPS Rating [kVA/kW]	2	25	-	00	330	500	600	660	750	900	1000	1000	
UPM Number			1 UPM				2 UPMs			3 UPMs		4UPMs	
Topology				Do	uble Convers	sion with SiC	C-Hybrid IGE	3T and RB-I	GBT Techno	logy			
Feature	Modular UPS system, High Efficiency Mode, Module Control Management System												
Redundancy	N+X UPM Redundancy (when "X" number of redundant modules are installed)												
Parallel System							Up to 8						
AC INPUT													
Voltage / Phases	480 VAC / 3-phase, 3-wire (Y) + Ground												
Voltage Range	-30% to +10%												
Frequency / Range	60 Hz / ±10%												
Power Factor	> .99												
Current THD	< 3% (100% linear load. When UPS kVA is downgraded, less than 5%)												
Current (Nominal)	280 A 373 A 410 A					621 A 745 A 819 A 931 A 1117 A 1241 A 1241 A							
Current (Maximum)	30)7 A	39	9 A	439 A	683 A	820 A	878 A	1024 A	1228 A	1327 A	1327 A	
BYPASS													
Voltage / Phases						30 VAC / 3-r	hase 3-wir	e (M) + Grou	nd				
Frequency / Range	480 VAC / 3-phase, 3-wire (Y) + Ground 60 Hz / ±1%-5%, selectable												
HE Mode Transient						001127	< 2 ms						
100 kAIC Bypass Fuse					Option		< 2 1110		1		Standard		
BATTERY					Οριοπ						Jianuaru		
	1				490.)				ar ooll)		_		
Voltage (Rated / Nominal), VRLA		480 VDC / 545 VDC (240 cells, 2.27 V per cell)								^	604 / 000 4		
Charging Current (Min / Max)	14 A / 88 A						44 A / 166			60 A / 260	А	60A / 260 A	
Battery Type	l 					vrla, Li	i-ion battery,	riywneel					
AC OUTPUT													
Voltage / Phases					4	80 VAC, 3-p		e (Y) + Grou	nd				
Voltage Regulation							< ±1%						
Frequency / Regulation					6	$0 \text{ Hz} / < \pm .0$	1% (in free-i	running moo	de)				
Power Factor (Rated)							1.0						
Power Factor Range					.7	leading to .	.7 lagging w	ithout derati	ng				
Voltage THD					<	2% (linear lo	oad); < 5% (r	non-linear lo	ad)				
Transient Voltage Regulation						< 3% ((at 100% loa	ad step)					
Overload Capacity	125					25% for 10 minutes; 150% for 1 minute							
Current (Nominal)	27	'1 A	36	61 A	397 A	602 A	722 A	794 A	903 A	1083 A	1203 A	1203 A	
COMMUNICATION													
Card Slots						2 slots sta	ndard (4 slo	ts optional)					
Protocols					5	SNMP, Modk			IP				
ENVIRONMENTAL													
Audible Noise	1					≤ 75 dBA	(1m in front	of cabinet)					
Operating Temperature							104 °F (0 to				_		
Storage Temperature							131 °F (-25 1	1		1			
Relative Humidity							% (Non-con						
Altitude							560 ft (2000						
EFFICIENCY*						0	1000 II (2000	5,	2-				
Max Capacity			330 kW	1			660 kW			1000 kW		1000 kW	
Number of UPM	1 UPM					2 UPM			3 UPM			4 UPM	
Load factor of UPS	0%	25%	50%	75%	100%	75%		00%	75%		100%	4 OFIM 75%	
Load	0%	25% 82.5 kW	165 kW	247.5	330 kW	1		50 kW	75% 750 kW		000 kW	1000 kW	
Efficiency of Normal Mode	0 KVV 0%			kW		495 kW							
	0%	96.2%	97.1%	97.2%	97.1%	97.2%		7.0%	97.2%		96.9%	97.1%	
Efficiency of HE Mode DIMENSIONS							98.6%*						
Width	84.6 in (2150 mm)					108.3 in (2750 mm)			131.9 in (3350 mm)			155.5 in	
												(3950mm)	
Depth							2.7 in (830 m						
Height							79.5 in (2020 mm)						
Weight	3285 lbs (1490 kg)					4630 lbs (2100 kg) 5975 lbs (2710 kg) 7319 lbs (3320 kg)							
						N	NEMA 1 (IP2	0)					
Ingress Rating													
Ingress Rating STANDARDS													
° °					UL 1778 \$	5th Edition; (CSA 22.2 N	o.107.3-14	3rd Edition				

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Innovating Energy Technology

Engineered Like No Other

Our breakthrough innovations with power electronics technologies have led to the development of our large capacity UPS system, which provides unparalleled efficiency and superior reliability. With over 40 years of UPS development and manufacturing experience, Fuji Electric's UPS7400WX is the UPS equipped with our own patented components for optimal performance when it counts the most.

Trusted Globally

For nearly 100 years, Fuji Electric has been manufacturing products for mission critical applications including data centers, power plants and hospitals. Customers around the world rely on Fuji Electric, for products ranging from the smallest IGBT to large power generation systems. We have maintained an unwavering commitment to engineering and R&D, refusing to compromise on quality and reliability. This goes hand in hand with our company's dedication to the environment, influencing our innovative products that seek to conserve, manage and produce energy.

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