

DELTA 300 Hi series UPS, PWM controlled, IGBT technology, microcontroller controlled, sinusoidal waveform, ONLINE topology and parallel configurable devices. Advanced communication system supports many communication protocols and brings remote control advantage of the UPS.

True On-line / 3 Phase Input / 3 Phase Output / 100-300 kVA

Technical Specifications

- · 3 phase in / 3 phase out
- Output isolation transformer
- Up to 91% efficiency
- Static by-pass
- External REPO switch input
- 5 control buttons LCD alphanumeric display brings detailed monitoring of measured parameters.
- · 128 events alarm memory (4000 alarms)
- · Clock and calender (battery supported)
- Advanced battery management controls charge system battery test

- \cdot High performance at non-linear loads
- \cdot Dry contact simulation function
- Dial-up modem connection and setup
- Custom input voltage and frequency ranges
- Parallel operation up to 4 devices
- According to EC Directive; EN62040
- $\cdot \, \text{SNMP}$ communication
- · 2 years warranty
- · 10 years spare parts support
- · ISO9001, ISOI4001, CE certitication
- Optional MODBUS adaptor



Specifications

MODEL	DLT 3100	DLT 3120	DLT 3160	DLT 3200	DLT 3250	DLT 3300	
Power	100 kVA	120 kVA	160 kVA	200 kVA	250 kVA	300 kVA	
INPUT							
Voltage	220 / 400 Vac 3 Phase +N, +/-% 15						
By-Pass Voltage	220 / 400 Vac 3 Phase +N, +/-% 10						
Input Frequency	50 Hz, +/- %5						
EMI	EN50091-2 Class A						
Input out of Tolerant Protection			Electronic input o	out of tolerant protection			
OUTPUT							
Power (kW)	80	96	128	160	200	240	
Power Factor				0,8			
Voltage	220 / 400 Vac 3 Phase +N						
Frequency	50 Hz. (60Hz On Request)						
Frequency Tolerance	+/-2% (Line Synchronized) • +/-0,2% (Free Running)						
Efficieny at 100% Load				%90-92			
Crest Factor				3:1			
Overload Protection	100 % 125% Load : 10 min • 125 % 150% Load : 1 min • < 150 % Load : By-Pass						
Short Circuit Protection	Electroinc short circuit protection						
Voltage out of Tolerant Protection							
Total Harmonic Distortion	< 3 %						
THD	Non Linear Load <%5						
BATTERIES							
Battery Type			Sealed Lead Ac	id - Maintenance Free			
Number of Batteries	30 32						
Float Charging Voltage	405 VDC 432 VDC					VDC	
End of Discharge Voltage	300 VDC 320 VDC						
Ambient Temperature C	25 C°						
Battery Voltage Protection	Electronic Battery out of tolerant protection						
Battery Protection	Automatic circuit breaker						
Battery Test	Automatic every 72 hours						
GENERAL							
Communication	RS232 + Dry Contacts						
Temperature Range	0 C° - 40 C°						
Humidity (Non Condensed)							
Protection Degree	IP20						
Altitude			< 1000 m	. above sea level			
Noise level		< 65 dBA			< 70 dBA		
Weight without batteries (kg)	750	765	810	970	1330	1370	
Dimensions (mm) HxWxD	1650×1	1100×800	1730	x1195x870	1880x1	565×925	
Ventilation			Force	d air cooling			
OPTIONS			ACCESSOR	IES			
nput Transformers	Galvanic isolation transfor	mer at the input (in the externa	al cabinet) Monitoring c	und Control Software	T-MON 3 client	standart	
	<10% (with 18 Pulse Rectifier ,according to UPS range Multiserver Shutdown Unit				Available as option		
Input THD							
				munication Adaptor		Available as option	
					A	Available as option	
Parallel Operation	1+3 Systems (N+1 redu	undant, reduntant, symetric	c parallel) Serial Port	Enhancer	Available as	option	