

DLT CYCLONE 100D Serie

Uninterruptible Power Supply

6-15kVA



Delta Cyclone DLT CL-100D Uninterruptible Power Supplies are single phase transformerless with IGBT rectifier advanced technology designed UPS.

True On-line / 1 Phase Input / 1 Phase Output / 6-15 kVA

Technical Specifications

- Rack and tower case options
- Power factor corrected input
- REPO input (NO or NC programmable)
- Static bypass system, VAT transfer system
- Output voltage regulation, low output THD
- Optional battery temperature compensation
- Online technology, advanced self diagnostics
- Battery options for longer battery backup time
- Fully digital DSP controlled system, PID control
- User selectable easy voltage, frequency and setting
- Cold start from batteries
- 128 log event records (5000 alarms)
- LCD alphanumeric display, mimic lamps, 5 control buttons
- Output short circuit protection (isolated from bypass input)
- Output overhead protection, 150% overload capacity
- Automatic battery test, Front panel lamp test system
- Deep battery discharge protection, Boost charge
- Battery capacity and battery remaining time indicator
- Maintenance bypass switch
- RS232 communication interface, management software, SNMP, MODBUS
- Dry contact outputs (NO or NC programmable)
3 relays standard, 2 option
- IPM power module, Output current limit,
Operation mode selection (Online or Offline)

Specifications

MODEL	DLT-CL 106 D	DLT-CL 110 D	DLT-CL 115 D
Type	Tower	Tower	Tower
INPUT			
Power Factor		>0.99 (full load)	
Input Voltage Range			
Input THD		<5% at full load	
Input Frequency		50Hz (40-65Hz operation)	
RFI Level		EN62040	
Indicators		Voltage ,Current ,Frequency	
Protection		Input fuse ,input high and line failure alarm	
Bypass Voltage		220-230 volts AC (+/- 10%) selectable	
Bypass Frequency		50Hz (Adjustable from +/-1 to 3 Hz)	
Manual Bypass		Standard	
Maintenance Bypass		Optional	
Split Bypass		input Optional	
Transfer System		VAT Transfer (voltage adaptive transfer) built in	
OUTPUT			
Power	6 kVA /4.2kW	10 kVA / 7kW	15 kVA / 10,5 kW
Power / Crest factor		0.7 - 3:1	
Voltage			
Current (100%load)	19 Amps	32 Amps	47 Amps
Frequency		50 Hz	
Frequency Tolerance		Free running:0.01% ,synchron lock adjustable(+/-1 to 3Hz)	
Indicators		Voltage , Load , Current , Frequency	
Overload Protection		100%-125% 10 mins,126%-150% 1 min	
Protections		Voltage low ,high ,short circuit,waveform error,DC leakage	
THD		<3% (at 100% Load)	
Output connections		Hardwired+2xIEC sockets on the rear side	
BATTERY			
Type		Sealed Lead Acid	
Battery number		20x12V Standard	
Cabinet	internal		external
Battery test		Available (automatic or manual)	
Boost charge		Available adjustable(288V for 20x12V batteries)	
Protection		Battery low shutdown ,low warning ,high alarm Average battery high alarm , fuse protection	
Charge current		Limited (adjustable from 1 to 3 amps.)	
End of discharge		Adjustable(192V for 20 batteries) Deep discharge protection	
Float charge voltage		Adjustable(272V for 20x12V batteries at 25C)	
GENERAL			
Communication		REPO input , 3 relays and RS232 standard ,SNMP and MODBUS optional	
Options		2 relay outputs ,1 automation input,remote panel,RS232 port multiplexer	
Front panel		2x16 LCD panel , 3 Leds and 5 buttons	
Dimensions	430x215x600		590x215x780
Weight	23kgs	39kgs	40kgs
Acoustic noise		<50dB	
Temperature range		0 C - 40 C	
Relative humidity		<90% (non condensed)	
Ventilation		Forced air cooling	
Altitude		2000 m. At nominal power	
Protection degree		IP20	

