





Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Example: CHTAA5.0S0

CHT			5.0							
<u>Series</u>	Input Voltage	Output Voltage	<u>Unit Size</u>	Battery Time	<u>Nol</u>	Qty Ckt Breakers	Breakers On	Qty Nol Ckt	Nol Voltage	Qty Nol 2nd
CHT - Chloride	A - 120 V	A – 120 V	5.0 – 5.0 kVA	S - 90 min	0 - None	00X - Hardwire	2nd Voltage	<u>Breakers</u>	1 - First	<u>Voltage</u>
Synthesis CH	T G - 120/240 V	G - 120/240 V		X - 10 min	1 - Yes	01X - 1 OCB	00 - 2nd Voltage	e A -1	2 - Second	A – 1
UPS System for	or J – 277 V	J – 277 V		Y - 20 min	T - NOL	02X - 2 OCB	Hardwire or No	B – 2	3 – Both	B – 2
Emergency	L - 120/208 V	L - 120/208 V			w/	03X - 3 OCB	2nd Voltage	C – 3	0 - No NOL	C – 3
Lighting		Y - 120/277 V			TDT	04X - 4 OCB	01	D – 4		D - 4
Applications							02	E – 5		E – 5
							03	F – 6		F – 6
								G – 7		G – 7
						20X - 20 OCB		H - 8		H - 8
								I - 9		I - 9
						01A - 1 OCBA	19	J - 10		J – 10
						02A - 2 OCBA		K – 11		K – 11
						03A – 3 OCBA		L - 12		L - 12
								M – 13		M – 13
_								N – 14		N - 14
Footnote								O - 15		O – 15
¹ Optimum opera	itina temperat	ure of batteries	is 77°F (25	i°С).		010A - 10 OCBA		P – 16		P – 16
Temperatures a						(maximum pole		Q – 17		Q – 17
rompor acar co a	00) 1 00 000	o, aavor sory iiii	paot batto	· y o.		spaces 20)		R – 18		R – 18
								S - 19		S – 19
								T – 20		Z – No NOL
								7 - None		

unit check list

Catalog No:						
VA Rating: 5000						
Battery Type: Sealed Le	ad Calcium					
Operating Time: 90/20/	10 Min.					
Utility Input:VAC,	Single Phase					
Output Circuit Breakers	: :	NI III	N = II	T-:- Al		
Qty:AC V	olts: Amps:		Normally OFF	Trip Alar YES 🗌	M NO	
Qty:AC V	olts: Amps:	ON 🗌	OFF	YES 🗌	NO 🗌	
Qty: AC V	olts: Amps:	ON 🗌	OFF	YES 🗌	NO 🗌	
Qty: AC V	olts: Amps:	ON 🗌	OFF	YES 🗌	NO 🗌	



CHT

Synthesis Single Phase Uniterruptible Power Supply

5.0 KVA

codes and standards

· UL 924 listed

construction

- Free standing, NEMA 1 enclosure with lockable control access panel.
- · Double conversion, no interruption.
- · Solid state pulse width modulated inverter.
- · Internal, make before break maintenance by-pass.
- Standard, UL 924 compliant, 90 minute battery back up.
- UL 924 auxiliary equipment 10 and 20 minute back up available.
- · Microprocessor control and diagnostic system.
- · LCD readout system status panel.
- Local 25 event logging/display.
- · User programmable automatic testing.
- · Load integrity testing.
- · Fault annunciating audible alarm.
- · Current limiting start sequence.
- Optional output circuit breakers (OCB) and circuit breakers with trip alarm (OCBA).
- Optional normally off load (NOL) energizes only during power outage, normally off load with time delay (TDT) also available.
- · Seismic anchoring compatible.
- 87% throughput efficiency, 85% emergency efficiency.
- Operating temperature range 32°F (0°C) to 104°F (40°C)1.
- · Fault current rating 42 kAIC
- · Audible noise less than 50 dB at 3 ft on "A" weighted scale.
- Automatic low battery voltage disconnect.

application

- The solid state pulse width modulated (PWM) inverter offers enhanced load compatibility.
- It operates incandescent, magnetic and electronic ballast fluorescent, high power factor compact fluorescent and high intensity discharge (HID) luminaries.
- Provides conditioned, uninterruptible power for other types of critical loads.
- Consult factory for non-lighting load applications.

electronics - input

- · Input power factor correcting to 0.99.
- Frequency range 60 Hz, ±2.5 Hz.
- Input harmonic current distortion < 5% THD.
- · UL1449, ANSI/IEEE C62.41 surge suppression.

electronics - output

- · Sine wave output.
- · Voltage regulation ±2%.
- Frequency regulation synchronized to utility, free running 60 Hz. ±0.5%.
- · Output voltage distortion maximum 3% THD with linear load.
- · Load power factor capability 0.7 lead to 0.7 lag.
- · Overload capability 125% for 10 seconds.

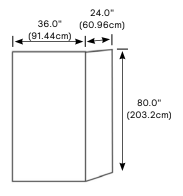
warranty

- Standard warranty: (requires execution of factory start-up within 120 days of shipment) Chloride will provide parts and on-site labor for the first 12 months following start-up of the product, and parts only for an additional 12 months. If factory start-up is not executed within 120 days of shipment. Chloride will provide a parts warranty for 12 months from the date of shipment.
- Extended warranty available: consult factory for extended warranty and service option.

CHT Synthesis Single Phase Uniterruptible Power Supply

5.0 KVA

dimensions



system input/output

System Rating (kW/kVA)	5.0
Input Volt. (V) : Input Curr. (A)	120 : 54.6
	120/240 : 27.3
	277 : 23.7
	120/208 : 31.5
Output Volt. : Output Current*	120 : 41.6
	120/240 : 41.6/20.8
	277 : 18
	120/208 : 41.6/24
	120/277 : 41.6/18
OCB Pole Spaces Available	
Without Trip Alarm	20
With Trip Alarm	10
Heat Rejection (btu/hr)	2387
Weight (lbs)	
Electronics	840
90 Min Battery	850
20 Min Battery	350
10 Min Battery	230

^{*} Multi-voltage total loads not to exceed system rating.

system one-line diagram

