

Power Supply 12 5KVA



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

Model Example: CHTGG12.5S0

СНТ			12.5							
Series	Input Voltage	Output Voltage	Unit Size	<u>Battery Time</u>	<u>Nol</u>	<u>Qty Ckt Breakers</u>	Breakers On	<u>Qty Nol Ckt</u>	<u>Nol Voltage</u>	<u>Qty Nol 2nd</u>
CHT - Chloride	G - 120/240 V	G - 120/240 V	12.5 - 12.5 kVA	S – 90 min	0 - None	00X - Hardwire	2nd Voltage	Breakers	1 - First	Voltage
Synthesis CHT	J - 277 V	J - 277 V		X – 10 min	1 - Yes	01X - 1 OCB	00 – 2nd	A – 1	2 - Second	A - 1
UPS System	L - 120/208 V	L - 120/208 V		Y – 20 min	T - NOL	02X - 2 OCB	Voltage	B – 2	3 – Both	B – 2
for Emergency	D ² – 480 V	Y - 120/277 V			w/TDT	03X - 3 OCB	Hardwire or No	C – 3	0 - No NOL	C – 3
Lighting						04X - 4 OCB	2nd Voltage	D – 4		D – 4
Applications							01	E – 5		E – 5
							02	F – 6		F – 6
							03	G – 7		G – 7
						20X - 20 OCB		H - 8		H – 8
								I-9		I-9
						01A - 1 OCBA		J – 10		J – 10
						02A - 2 OCBA	19	K – 11		K – 11
						03A – 3 OCBA		L - 12		L - 12
								M – 13		M – 13
								N – 14		N – 14
								O – 15		O – 15
Footnotes						010A - 10 OCBA		P – 16		P – 16
¹ Optimum operati	ng temperatur	e of batteries i	s 77°E (25°C	2)		(maximum pole		Q – 17		Q – 17
Temperatures abo						spaces 20)		R – 18		R – 18
² Fault current rat			act battery	ino.				S – 19		S – 19
- Fault current rat	Ing = 10 KAIC @	9400 V.						T – 20		Z – No NOL
								Z – None		

unit check list

Catalog No:	
VA Rating: 12500	
Battery Type: Sealed Lead Calcium	
Operating Time: 90/20/10 Min.	
Utility Input: VAC, Single Phase	
Output Circuit Breakers:	Normally Normally Trip Alarm
Qty: AC Volts: Amps:	ON OFF YES NO
Qty: AC Volts: Amps:	ON OFF YES NO
Qty: AC Volts: Amps:	
Qty: AC Volts: Amps:	
Remarks:	

CHT Synthesis Single Phase Uniterruptible Power Supply 12.5 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 kAIC2.
- 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

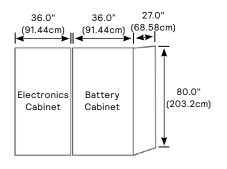
- Sine wave output.
- Voltage regulation ±2%.
- + Frequency regulation synchronized to utility , free running 60 Hz , ± 0 , 5% .
- Output voltage distortion maximum 3% THD with linear load.
- Load power factor capability 0.7 lead to 0.7 lag.
- Overload capability 125% for 10 seconds.

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 12.5 KVA

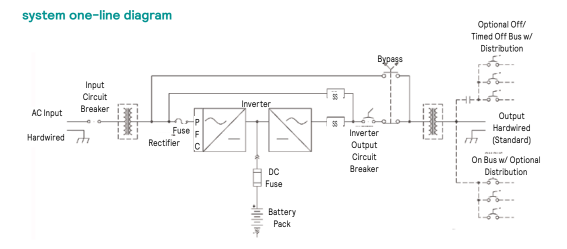
dimensions



system input/output

System Poting (k)///k)/A)	12.5			
System Rating (kW/kVA)				
Input Volt. (V) : Input Curr. (A)	120/240 : 69.3			
	277 : 61.5			
	120/208 : 80.0			
	480:35.5			
Output Volt. : Output Current*	120/240 : 104.2/52.1			
	277 : 45.1			
	120/208 : 104.2/60.1			
	120/277 : 104.2/45.1			
OCB Pole Spaces Available				
Without Trip Alarm	20			
With Trip Alarm	10			
Heat Rejection (btu/hr)	5967			
Weight (lbs)				
Electronics	1100			
Empty Battery Cabinet	350			
90 Min Battery	2674			
20 Min Battery	2259			
10 Min Battery	2146			

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



Signify

© 2019 Signify Holding. All rights reserved. This document may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. All trademarks are owned by Signify Holding or their respective owners. Signify North America Corporatic 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008