

NOTES:

- 1. Make sure the UPS is fully charged (2-4 hours) before connecting equipment to it.
- 2. Connect ZENO Panel/Platform Powerstrip to a battery protected outlet on rear of UPS.
- 3. Connect Dasibi to a Surge/Protected outlet on rear of UPS.
- 4. Connect Phone line from Modem to the Jack marked "out and connect the phone line from the outside to Jack marked "in".
- 5. Verify the Zeno is correctly configured for the addition of UPS. See if sensor PWR_TEST is in the Sensor Status Menu.

UPS CONFIGURATION SYSTEM TEST

Uninterruptible Power Supply System Check

Verify that the Zeno is recording the Error message in the data output when power outage occurrs.

Test equipment needed

1. Standard CAMS setup or Laptop with Zeno to computer cable.

Test Configuration

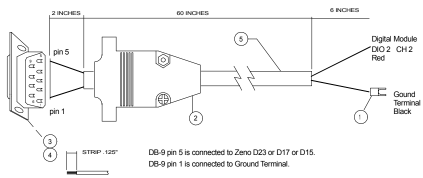
The Ups is installed into system and the Zeno is collecting data.

Test Procedure

- Log on to the Zeno.
- 2. Type D to enter the Data Retrieval Menu.
- 3. Type L to view the last data record. Note: in the example used, there are NO present error messages. If so, add 400000 to message. Example of record: 8,02/03/25,19:20:00,0,1,K,11......etc.

 CAMS #, date, time, error code, 1,k,11.....etc.
- 4. Unplug UPS power from the wall for a few seconds.
- After 5 minutes, type L to view the last data record. The error code should have change from 0 to 400000.
- 6. If all the conditions are met, then enter an operators log.

If building a UPS cable



ITEM	TNRCC PART NO.	DESCRIPTION	QTY
1	supply	terminal lug, # 6 spade, PANDUIT	1
2	102-90	Backshell, DB-9, plastic	1
3	102-89	connector, DB-9, male,	1
4	supply	Heatshrink, 1/8" dia x 1/4"	2
5	supply	cable, STP, 22 GA BELDEN	72 inch
6	,		
7			

	[TNRCC		
	DATE	TITLE			
HERNANDEZ 3/2	2/13				
C. Randolph		UPS SYSTEM CONFIGURATION			
		SIZE	DWG. NUMBER	REV	
Ups cable Sutron.sk	f	Α			