



US00D766293S

(12) **United States Design Patent** (10) **Patent No.:** **US D766,293 S**
Rubio (45) **Date of Patent:** **** Sep. 13, 2016**

(54) **DISPLAY SCREEN FOR COMMUNICATIONS TERMINAL WITH GRAPHICAL USER INTERFACE**

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(**) Term: **14 Years**

(21) Appl. No.: **29/517,782**

(22) Filed: **Feb. 17, 2015**

(51) **LOC (10) Cl.** **14-04**

(52) **U.S. Cl.**
USPC **D14/486; D14/493**

(58) **Field of Classification Search**
USPC D14/485-495
CPC G06F 3/048; G06F 3/04842; G06F
3/04847; G06F 3/0481; G06F 17/211;
G06F 17/212

See application file for complete search history.

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(57) **CLAIM**

The ornamental design for a display screen for communications terminal with graphical user interface, as shown and described.

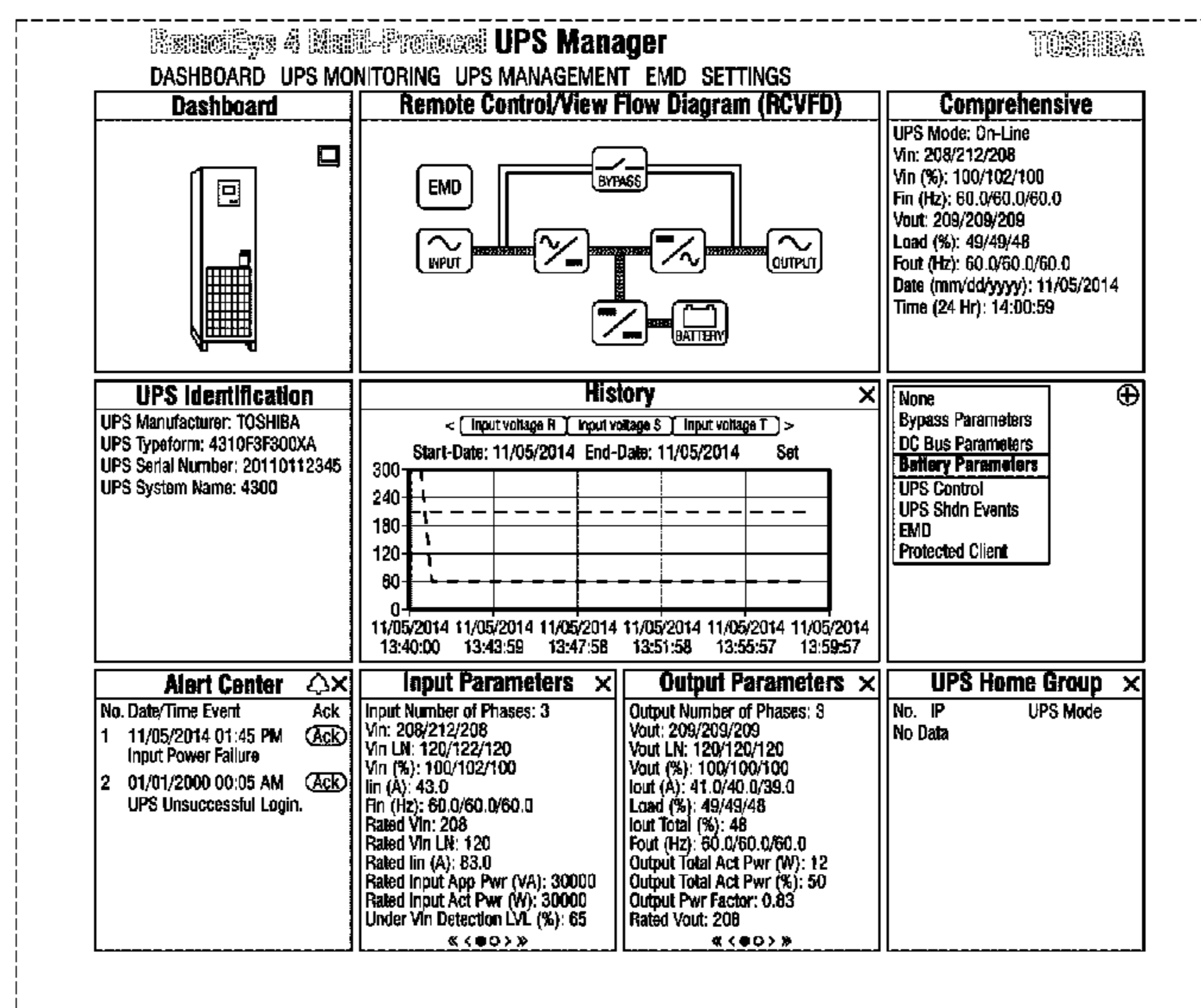
DESCRIPTION

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The sole FIGURE is a front view of a display screen for communications terminal with graphical user interface.

The broken lines in the drawings illustrate a display screen of communications terminal and portions of the graphical user interface that forms no part of the claimed design.

1 Claim, 1 Drawing Sheet

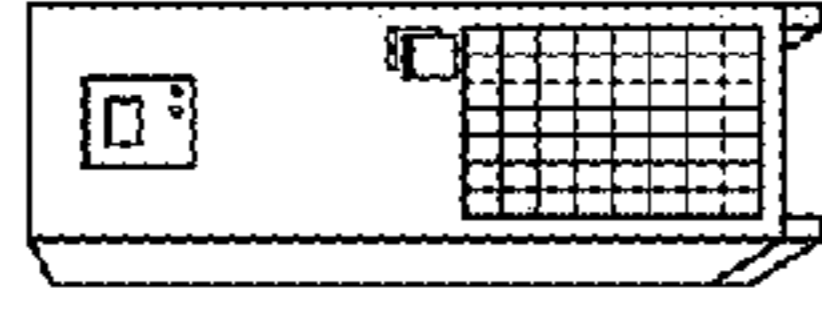


RemoteEye 4 Multi-Protocol UPS Manager

DASHBOARD UPS MONITORING UPS MANAGEMENT EMD SETTINGS

TOSHIBA

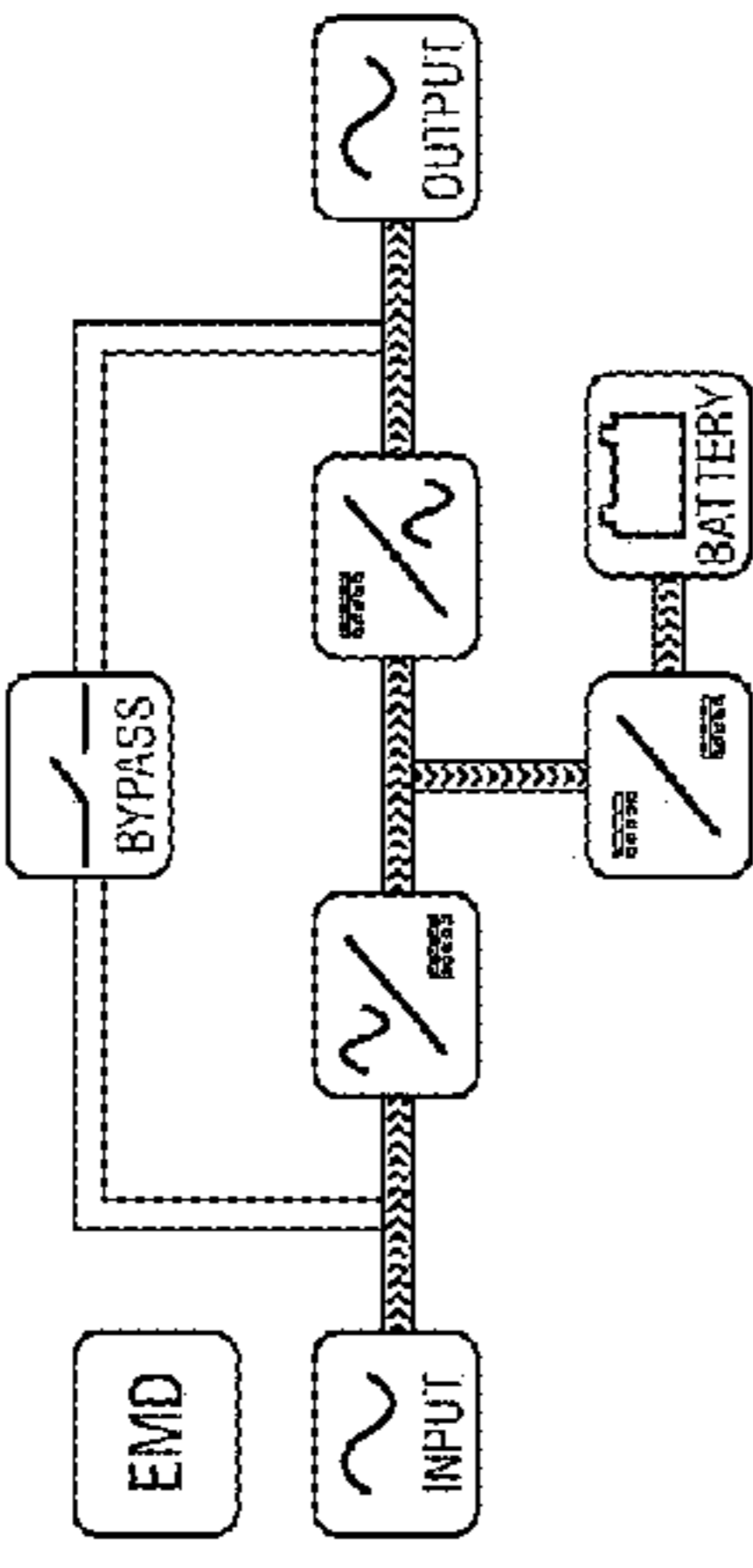
Dashboard



UPS Identification

UPS Manufacturer: TOSHIBA
 UPS Typeform: 4310F3F300XA
 UPS Serial Number: 20110112345
 UPS System Name: 4300

Remote Control/View Flow Diagram (RCVFD)

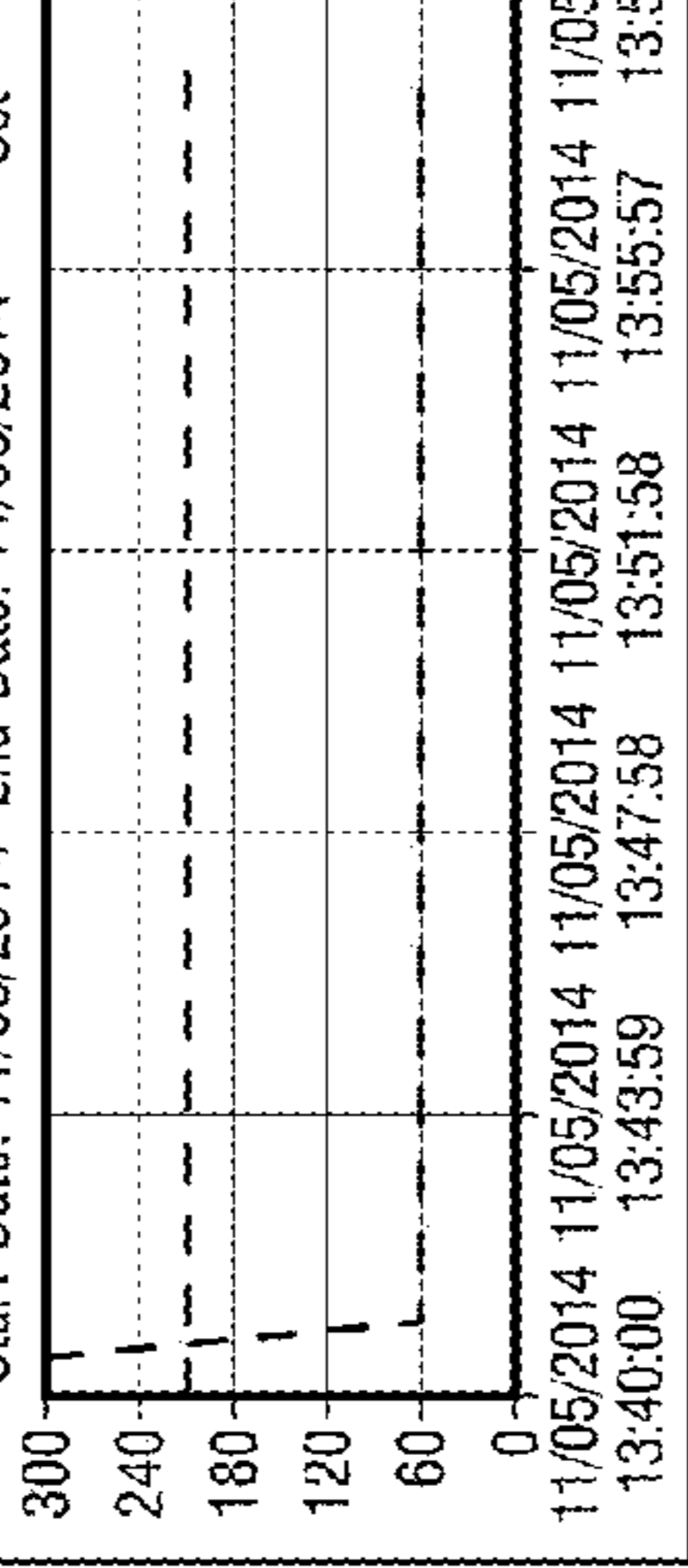


Comprehensive

UPS Mode: On-Line
 Vin: 208/212/208
 Vln (%): 100/102/100
 Fin (Hz): 60.0/60.0/60.0
 Vout: 209/209/209
 Load (%): 49/49/48
 Fout (Hz): 60.0/60.0/60.0
 Date (mm/dd/yyyy): 11/05/2014
 Time (24 Hr): 14:00:59

History

Start-Date: 11/05/2014 End-Date: 11/05/2014 Set



UPS Home Group

No. IP: No Data
 UPS Mode: UPS Mode

Alert Center

No. Date/Time Event
 1 11/05/2014 01:45 PM Input Power Failure
 2 01/01/2000 00:05 AM UPS Unsuccessful Login.

Input Parameters

Input Number of Phases: 3
 Vin: 208/212/208
 Vln LN: 120/122/120
 Vln (%): 100/102/100
 lin (A): 43.0
 Fin (Hz): 60.0/60.0/60.0
 Rated Vin: 208
 Rated Vin LN: 120
 Rated lin (A): 83.0
 Rated Input App Pwr (VA): 30000
 Rated Input Act Pwr (W): 30000
 Under Vin Detection LVL (%): 65

Output Parameters

Output Number of Phases: 3
 Vout: 209/209/209
 Vout LN: 120/120/120
 Vout (%): 100/100/100
 Iout (A): 41.0/40.0/39.0
 Load (%): 49/49/48
 Iout Total (%): 48
 Fout (Hz): 60.0/60.0/60.0
 Output Total Act Pwr (W): 12
 Output Total Act Pwr (%): 50
 Output Pwr Factor: 0.83
 Rated Vout: 208

None

Bypass Parameters
 DC Bus Parameters
Battery Parameters
 UPS Control
 UPS Shdn Events
 EMD
 Protected Client