## Glow Worm cxi, hxi & sxi PCB - Voltages

```
BUS VOLTAGES
                                                        The 12V and 40V supplies are from separate secondary windings. This
                                USER I/F (J13)
Loc Pwr On Burner On
                                                        is NOT a regulated SMPS. +5V is derived from the 12V rail. +18V is
                                       0V
                                1
                                    =
ST804 40V
               32V
                                                        derived from the 40V rail. All supplies share the common Gnd or 0V,
                                       5V0
ST702
       18V
               18V
                                      2V Appx
                                                        connection P8 on J3Z1. Mains input to PCB from switch is H8, bottom
                                3
ST803 12V
               10V
                                                        right corner, marked ALIM 230V in this diagram.
                                    = 5V0
J3ZI P1 5V
               5V
                                5
                                    = N/C
                                    = Data
GAS VALVE (J1) Water Temp
Pin
          On
               40deg 20deg
                                CONTROLS I/F (J15)
          5V
1
               5V
                     5V
                                     = 13V-18V
2
     =
          0V
                                2 gn = 36V
          ٥v
3
     =
                                     = 40V
 b
                    3V4
                                       30V
5
               3V4
                    3V4
  W
     =
                                                                                     IGNITION (H2 ZIG) PCB
                                                                                                                  Burner
                                       0V
6
          0V
  b
     =
                                                                                     MODULF.
                                                                                                      CON
                                                                                                            On
                                                                                                                    On
                                                            J3Z1 Test Pins
7
          0V
                                                                                     1 = br = Ignition
                                                                                                            67V
                                                                                                                    32V
                                                                                                       1
                                                             OLD NEW
8
          40V
               32V
                    32V
                                                                                                                   -4V8
                                                                                     2 = b = Sense
                                                                                                           0.08V
                                                                                                       4
                                J10ZH
                                                                    uP Busy
                                                       +5V
9
     =
          ٥v
               ٥v
                     ٥v
                                                                                     3 = bk = Ground
                                                                                                                    0V
  g
                                                                                                            ٥v
                                1 =
                                                                    Clock
10 w =
          0V
              -13V
                                                                                     R740 High Z
                                                                                                            0V
                                                                                                                   -1V6
                                2 = Gnd
                                                                    Data?
11 bk =
         0.09V
                                                                                     R740/R735 High Z
                                                                                                            0V
                                                                                                                   -1V9
                                3 = Gnd
                                                                    OV, Grd
         0.09V
12 \text{ bk} =
                                4 =
                                                                                     R735 High Z
                                                                                                            0V
                                                                                                                   -4V8
                                                                      TxD
        0.06V
                       230V
                                         USER
                       CONTROLS
                                         INTERFACE
                       INTERFACE
                                                                            R740 = -1.6V & -1.9V
                                                           ST702 = +18V
                                                                                R735 = -4.8V
                                                                                             IGNITION
                              J10ZH
   GAS CONTROL
                                                                                             MODULE
                                                                              0
   VALVE ETC
                                           <sup>IJ</sup>J15
                                                                                             (ZIG)
                                          00
                                                    D
                                                                                                PUMP
                                                                            H2
                                                                                                (P2 P1)
                                                           Π
                                                                             H5
                                     0
                                                     0
                                                 SYMSI7.0
                                                                                           T705 = 0V1
                                                              0
                                                                                           R732 = 0.25V
       FAN
                                U800 (+18V Reg)
                                J2
                                                                                     T100 & U102
                                                                                     Pin5 = 2V5
                                                                            H3<sub>EXT</sub>
                                                                                                  230V
                                                         20
                                                                                     Pin6 = 0V2
                                                                                                  CONTROLS
       FLOW
                                                                                                  INTERFACE
       SENSOR
                                                                                                  (TA 230V)
           U500 (+5V Reg)
             ST803 = +12V
                                                                         FUSE
                                                  Z800
             (SMPS Output)
                                                                 C805
                                                                         630mAT
                                                  7V5
                                                         U801
             ST804 = +38V
                                  C809 & C810
                                                                             MAINS
             (SMPS Output)
                                                                             SWITCH
FAN (J4)
                                                                             (ALIM 230V)
Pin
           On
               Fast Slow Vfast
1
           ٥v
           0V
3
           ٥v
      =
                                             U102 provides mains voltage info to uP to indicate low supply voltage. Touching
4 b
           0V
                                             U102 P6 with multimeter usually makes the burner (uP) hiccup!
5
               4V5
   У
          1V0
                     2V4
                          8V0
6
  W
          2V6
               6V1
                     6V7
                          6V8
                                             Note: C809 & C810 are 35V working as supplied. Boiler on but no heat then supply
7
          0V
                                             is around 40V!
8 r
           40V
                30V
                     30V 31V
9 g
           0V
10 w
           ٥v
                     11V5
         11V5
11
```

```
br = Brown g/y = Green/Yellow

b = Blue p = Pink gn = Green

bk = Black g = Gray y = Yellow
```

= Red

or = Orange

5V0

5V0

0V

12

13

=

w = White

F5 Overheat Fault
F6 Central Heating Flow Thermistor Fault
F10 Central Heating Return Thermistor Fault
F11 Main Board Connection Fault
F12 User Interface Connection Fault
F13 Main PCB Fault

F14 Central Heating Flow Temp Too High

F4 Ignition Fault (Boiler went out when lit)

F1 Ignition Fault (Boiler failed to light)

F20 Software Incompatibility F24 CH Return Temp Too High F25 Max Temp Rise Slope to High F26 Max Delta Temp Too Low

F19 CH Thermistor Unplugged

F17 Power Supply Less Than 170V

F16 Gas Valve Fault

F18 User Interface Fault

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