

Pin 2 Transmit data RED

Pin 3 Receive data ORANGE

Pin 7 Ground BROWN

Pin 13 -12 volts YELLOW-THIS MUST BE CONNECTED TO POWER THIS BOARD Pin 20 D.T.R. BLUE

Pin 20 D.T.K. BLUE

Pin 25 +5 volts GREEN-THIS MUST BE CONNECTED TO POWER THIS BOARD

With switch 6 of U10 on, adjust the 100K pot so that 1760Hz is present on the common of U10, or until a 110 baud printer connected to the board prints correctly. With switch 4 on adjust the 50K pot until 4800Hz is present on the common of U10 or until a 300 baud printer connected to the board prints correctly.