**L1011/RB211-22b OIL PRESSURE GAUGE AND TRANSDUCER PIN-OUTS**

**OIL PRESSURE TRANSMITTER**

**Oil pressure transmitter on RB211-22b; variable inductance type.**

**26v 400Hz supply. Smiths type Serial TA 1143**

**PINOUT:**

**Pin 1 centre tap**

**Pin 2 end tap**

**Pin 3 end tap**

**Resistance 1 &2 = 30 Ohms, 1 &3 = 30 Ohms, 2 &3 = 60 Ohms**

**L1011 0-100 PSI Oil pressure gauge**

**Connector: 7441 DEUTCH D\_ 61H-14-15P9**

**PINOUT:**

**Pin 5 and 4 : 115v 400Hz supply**

**Pin 9 : 26v 400Hz out to pin 2 or 3 of transducer**

**Pin 11: 26v 400 Hz out to pin 2 or 3 of transducer**

**Pin 13: to pin 1 (centre tap ) of transducer**

**Pin 6: 4-5v DC neg for test instrument**

**Pin 7: 4-5v DC Positive for test instrument**

**Pin 8 and 3: Earth**

**Pin 1 and 2 : 5v 400Hz Lamp**

**Pins 10 and 12 linked**

**Pin 14 : ? 13v Ac out (red wire from transformer, not sure what it’s for)**

**Pin 15: not used**