

### **Small Black Sub Assembly**

Terminal 6 (525, Yellow/White) – Yellow Pair 1, B1S1 O2 Sensor, Output PROcede Grey 2

Terminal 7 (Yellow/White) – Yellow Pair 2, B2S1 O2 Sensor, Output PROcede Grey 2

Terminal 19 – O2 Sim – Input PROcede Grey 11, Output PROcede Grey 1

Terminal 20 – O2 Sim - Input none to PROcede, Output PROcede Grey 1

### **Small Grey Sub Assembly**

Terminal 17 (White/Green) – Speed Sensor - Input PROcede Black 4, Output PROcede Black 9

Terminal 7 – (White/Yellow) - TPS – Input PROcede Grey 10

### **Large Black Sub Assembly**

Terminal 29 (Yellow) – CPS - White Pair, Input PROcede Black 1, Output PROcede Black 12

Terminal 10 (Yellow) – MAP - Input PROcede Grey 9, Output PROcede Grey 3

Terminal 17 – (Yellow/Red) – IAT – Input PROcede Grey 12

### **Large White Sub Assembly**

Terminal 7 (White/Grey) – Blue V2 Pair 1, To White Block from PROcede Black 11, From White Block to PROcede Black 2

Terminal 14 (White) – Blue V2 Pair 2, To White Block from PROcede Black 10

### **Note**

PROcede Black 3 is Map Switch, 0 VDC = Map 1, 12 VDC = Map 2