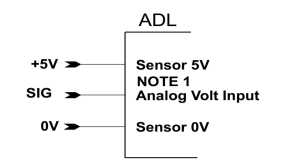


3 Pin Deutsch (mating connector #68052)



# **ADL Setup**

## **Channel Assignments**

Assign a Steering Channel to the appropriate pin

Black

#### **Sensor Calibration**

Measurement method = Ratiometric Turn wheel to desired angle & enter angle in deg table. Then click on read value to read sensor.,

Right turn = positive angles Left turn = negative angles Straight = 0 degree

#### NOTE 1

2

**0V** 

### **ADL PINS**

+ 5V Analog Pins are 18, 28, 44 0V Analog Pins are 17, 27, 33, 40, 43 Analog Volt Input Pins are 1, 2, 3, 4, 5, 19, 20, 21, 22, 23, 24, 25, 26, 45, 46, 47 48, 49, 50



tle	MoTeC	STEE	RING	<b>ANGLE</b>	SENSOR

Sheet No

**Drawing No** 

12/12/2000

Drawn ST App

Products ADL

**X21** 1 of 1