

Installation Guide for Analogue Hall Probe Corrected (HPC), Bipolar

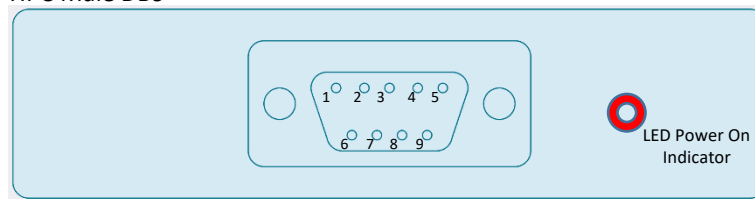
DB9 Male Connector Configuration

PIN 1	Output Ground
PIN 2	Analog Ground
PIN 3	Over temperature (Collector)
PIN 4	DC Supply -15V
PIN 5	DC Supply +15V
PIN 6	Output Signal
PIN 7	Analog Ground
PIN 8	Over temperature (emitter)
PIN 9	DC Supply 0V

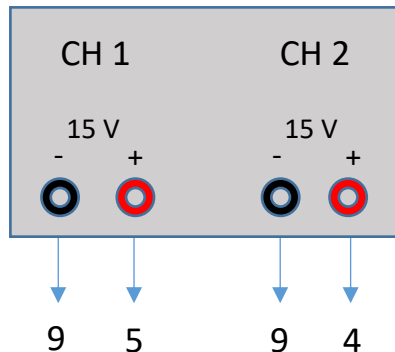
*Note: Pins 3 and 8 are for over temperature output and turns ON when hall sensor temperature reaches about 70°C.

Connection Guide

HPC Male DB9



DC Power Supply



Voltage Output Indicator

