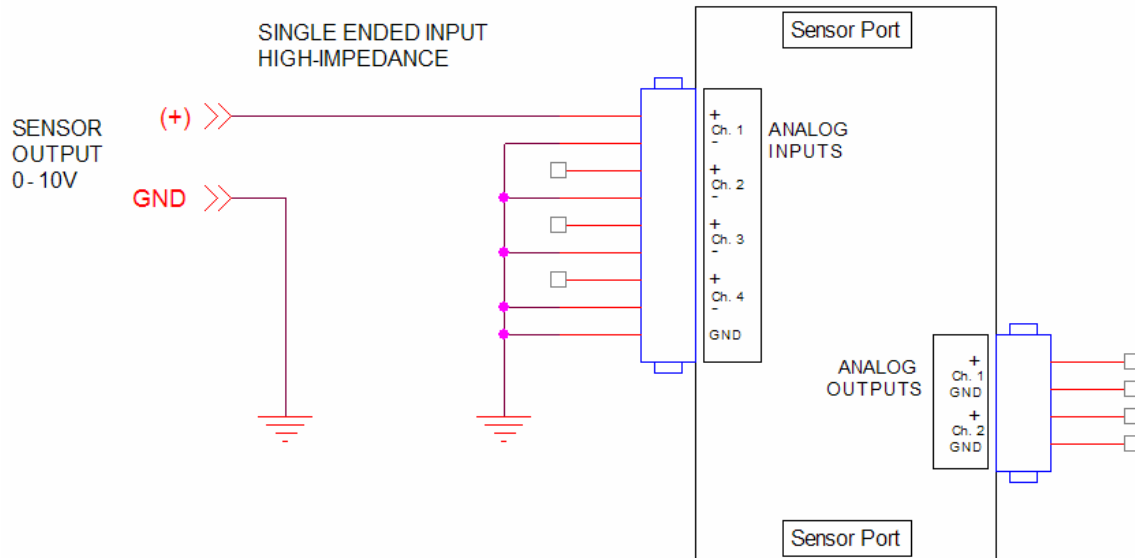


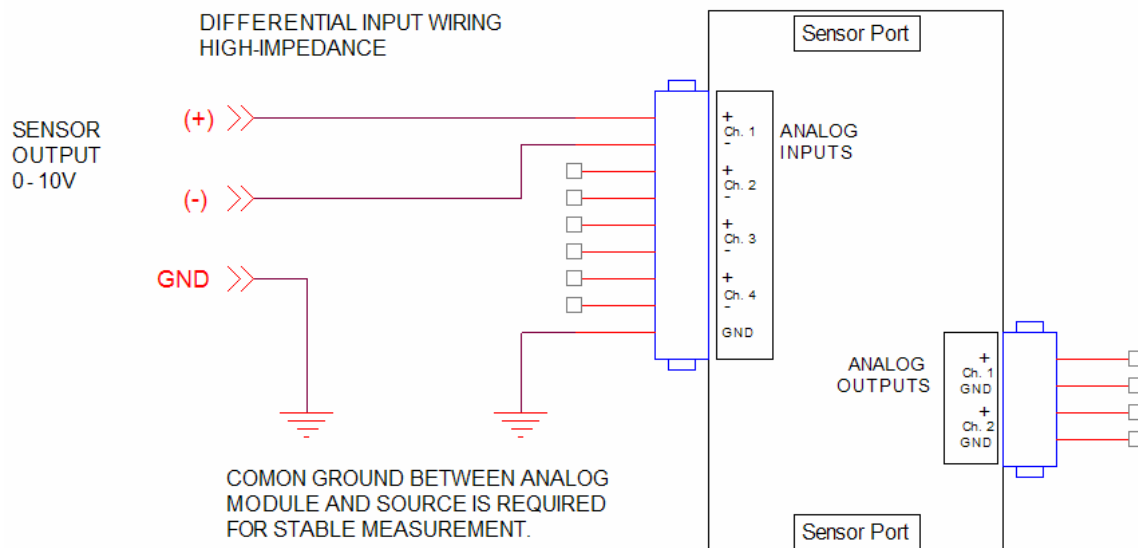
Analogue Wiring

INTEG Analogue 10V Expansion Module

Single ended wiring (each 0-10V input referenced directly to GND)



Differential input wiring (measured voltage difference)



BOTH THE POSITIVE (+) AND NEGATIVE (-) INPUTS MUST REMAIN WITHIN ± 12 VOLTS RELATIVE TO GND.

Analog Wiring **INTEG Analog 4-20ma Expansion Module**

