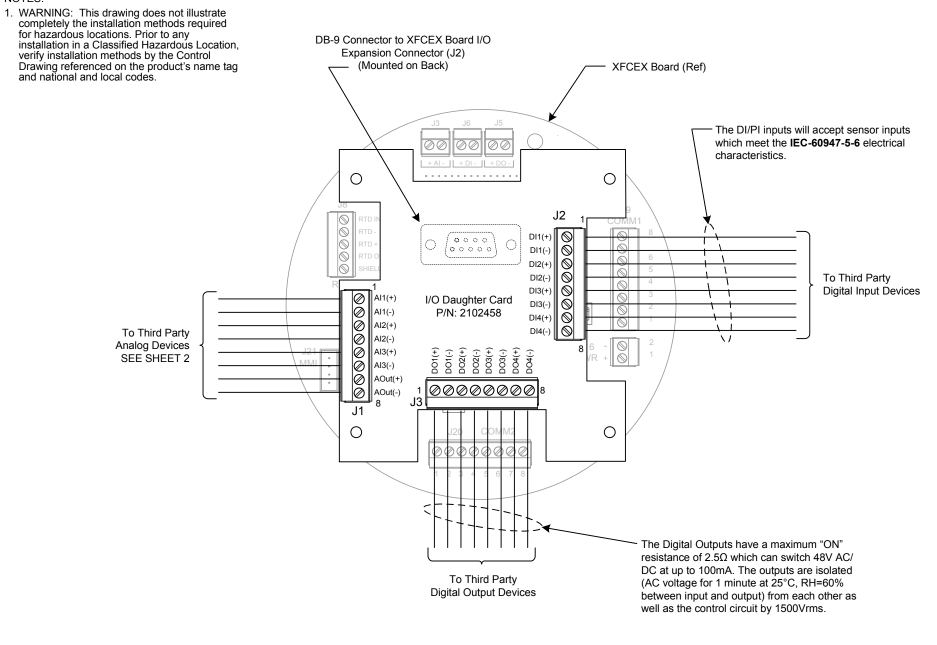
## NOTES:



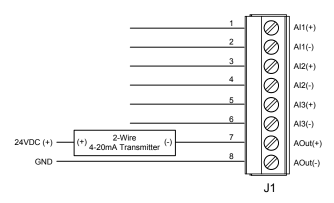
REF: N/A

44	TOTALFLOW	ACTION	DOC TYPE	TITLE	DWG NO.	REV	SHEET
ABB	10171212011			XFC6200/6201EX I/O DAUGHTER CARD			
	Products	L19735	UD	(2102485 BD) GENERIC WIRING DIAGRAM	2103176	AA	1 OF 2

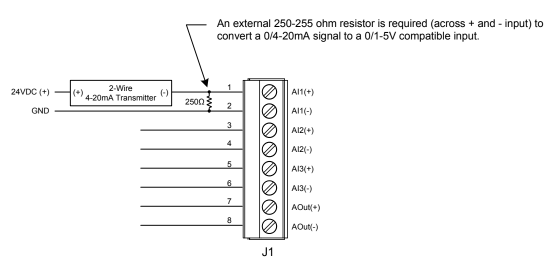
## NOTES:

 WARNING: This drawing does not illustrate completely the installation methods required for hazardous locations. Prior to any installation in a Classified Hazardous Location, verify installation methods by the Control Drawing referenced on the product's name tag and national and local codes.

## The 0-20.48mA Analog Output circuit is "SINK" mode only (requires use of external supply)



## Typical connection of 2 wire 4-20mA transmitter



The input range is 0-10.34 volts for the three 0-5V analog inputs (Al1, Al2 & Al3). The inputs have a low-pass filter -3dB point of 100Hz. Sourcing Device must be capable of driving 10K input impedance.

REF: N/A

	TOTAL EL OVA	ACTION	DOC TYPE	TITLE	DWG NO.	REV	SHEET
ARR	TOTALFLOW			XFC6200/6201EX I/O DAUGHTER CARD			
	Products	L19735	UD	(2102485 BD) GENERIC WIRING DIAGRAM	2103176	AA	2 OF 2