

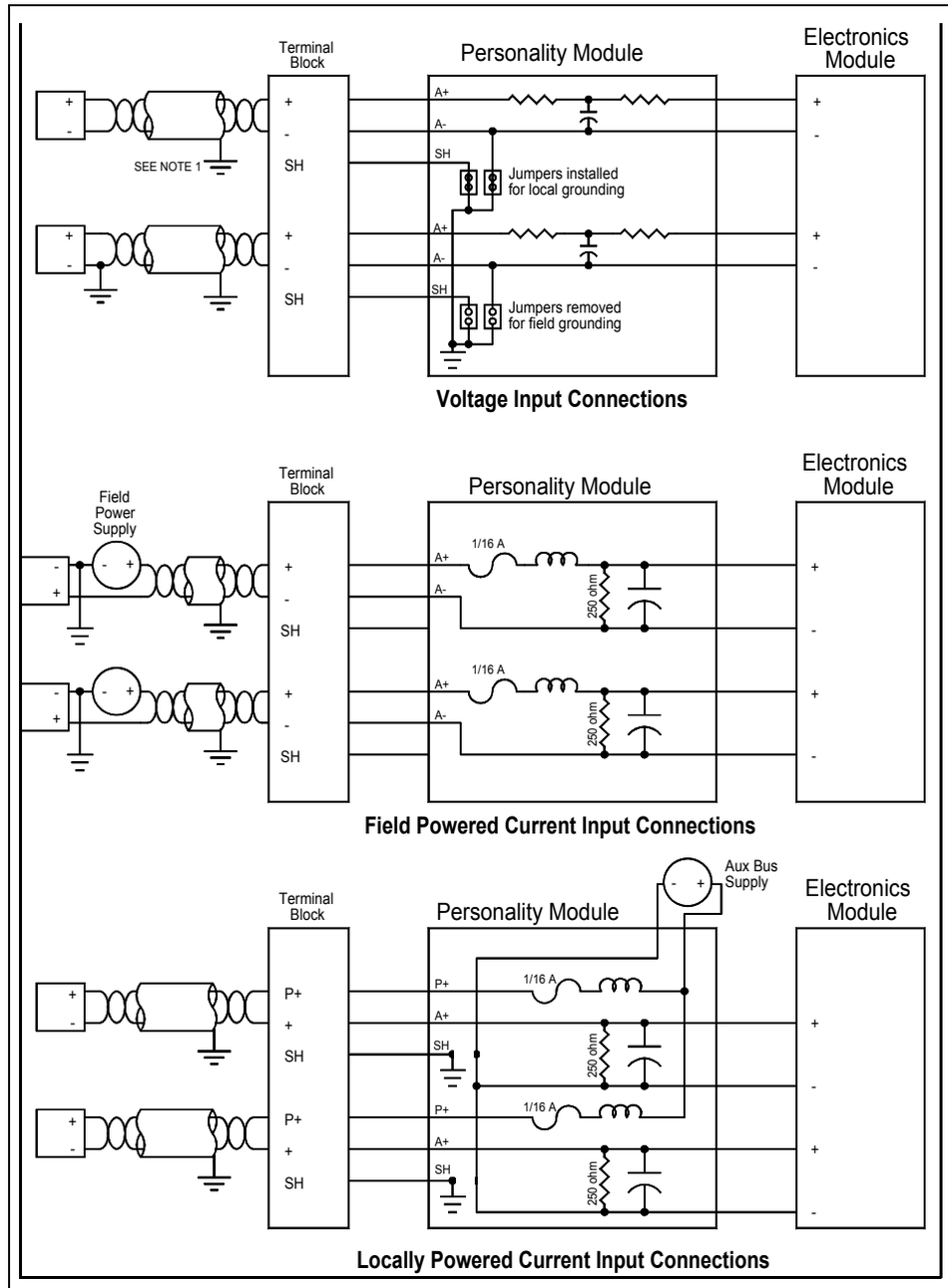
Add the Following Table Change to Section 3

Page 3-11, Replace Table 3-1 with the following:

Module Type	Channel	Electronic Module	Personality Module
Analog Input ($\pm 100\text{mV}$) (13 bit)	8	1C31113G03	1C31116G01
Analog Input ($\pm 100\text{ mV w/temp. sensor}$) (13 bit)	8 ¹	1C31113G03	1C31116G04
Analog Input ($\pm 20\text{mV}$) (13 bit)	8	1C31113G01	1C31116G01
Analog Input ($\pm 20\text{mV w/temp. sensor}$) (13 bit)	8 ¹	1C31113G01	1C31116G04
Analog Input ($\pm 50\text{mV}$) (13 bit)	8	1C31113G02	1C31116G01
Analog Input ($\pm 50\text{mV w/temp. sensor}$) (13 bit)	8 ¹	1C31113G02	1C31116G04
Analog Input ($\pm 1\text{ VDC}$) (13 bit)	8	1C31113G04	1C31116G01
Analog Input ($\pm 10\text{ VDC}$) (13 bit)	8	1C31113G06	1C31116G01
Analog Input ($\pm 5\text{ VDC}$) (13 bit)	8	1C31113G05	1C31116G01
Analog Input (0-20 or 4-20 mA Local PS) (13 bit)	8	1C31113G05	1C31116G03
Analog Input (0-20 or 4-20 mA Remote PS) (13 bit)	8	1C31113G05	1C31116G02
Analog Input (4-20 mA) (14 bit Low Speed)	8	1C31224G01	1C31227G01
Analog Input ($\pm 1\text{ VDC}$) (14 bit Low Speed)	8	1C31224G02	1C31227G02
Analog Input (4-20 mA) (14 bit High Speed (HS))	8	5X00070G01	1C31227G01
Analog Input ($\pm 100\text{mV}$, $\pm 250\text{mV}$, $\pm 1\text{V}$) (14 bit HS)	8	5X00070G02	1C31227G02
Analog Input ($\pm 5\text{V}$, $\pm 10\text{V}$) (14 bit HS)	8	5X00070G03	1C31227G02
Analog Input ($\pm 1\text{mA}$, (using 250mV) 2 wire Local PS) (14 bit HS) (Turbine)	8	5X00070G02	1C31116G03
Analog Input ($\pm 1\text{mA}$, (using 250mV) 4wire field powered) (14 bit HS) (Turbine)	8	5X00070G02	1C31116G02
Analog Input ($\pm 20\text{mV}$, $\pm 50\text{mV}$, $\pm 100\text{mV}$) (14 bit MS)	8	5X00070G04	1C31116G01
Analog Input ($\pm 20\text{mV}$, $\pm 50\text{mV}$, $\pm 100\text{mV}$) (Thermocouple) (14 bit MS)	8	5X00070G04	1C31116G04

Add the Following Figure Change to Section 4

Page 4-8, Replace Figure 4-3 with the following:



Add the following Change to Section 5

Page 5-7, Replace Figure 5-4 with the following:

