



Note: These terminals are on the 81204001 (Relay) PCB

Note: These terminals are on the 81204001 (Relay) PCB

Note: These terminals are on the 81204001 (Signal) PCB

Note: These terminals are on the 81204001 (Signal) PCB

Note: These terminals are on the 81204001 (Signal) PCB

Programming of Isolation Amplifier:  
 S1: 2 on  
 S2: 4 on

Signal	Terminal	Output
4-20 mA Signal out +, 1	12	151
4-20 mA Signal out -, 1	13	152
4-20 mA Signal out +, 2 *	14	153
4-20 mA Signal out -, 2 *	15	154
4-20 mA Signal out +, 3 *	16	155
4-20 mA Signal out -, 3 *	17	156

\* = Option

Note: The Power Supply Connections are shown in the Electrical Power Distribution Drawing (81104765)



REV.	DETAILS	DATE	PROJECT: BIODTECTOR	SCALE: N.T.S.
			DWG. TITLE: Ethernet Modbus TCP IP	DATE: 28-Aug-13
			Electrical Wiring	DR.BY: IDM
				CHKD.BY: AL
			DWG. NO: 811041103.DWG	VERSION: x1