

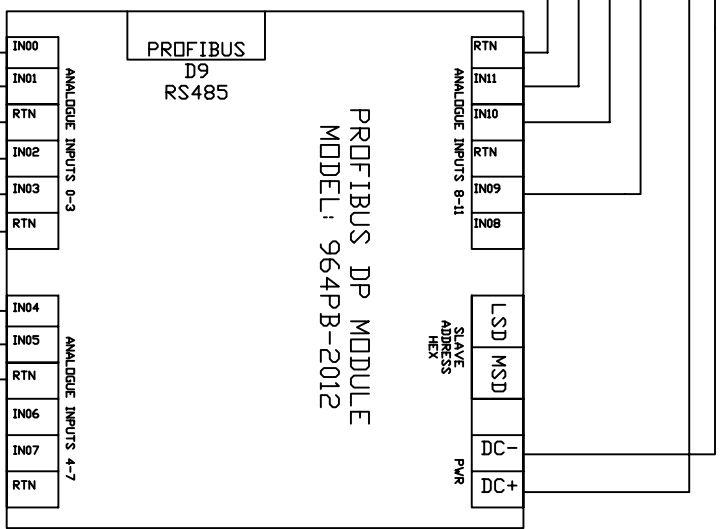
0VDC R01 501  
 24VDC, 500mA F2 R03

Note: These terminals are on the B1204001 PCB.

RELAY 18 COMMON RELAY 18 R48 381  
 4-20mA READ ND RELAY 18 R49 392  
 RELAY 19 COMMON RELAY 19 R50 392  
 ND RELAY 19 R51 381  
 ND RELAY 19 R52 391  
 RELAY 20 COMMON RELAY 20 R53 390  
 FAULT / ND RELAY 20 R54 381  
 WARNING R55 381  
 R56

Note: These terminals are on the B1204010 PCB.

+ 5VDC S27 381  
 0VDC S64 382



INFORMATION:

4-20mA READ This signal is used to indicate valid/stable values on 4-20mA output channels in 4-20mA Stream & Full Multiplex operation modes.

NOTE (Normally energized output) activated when a notification is logged in the fault archive  
 FAULT OR WARN (Normally energized output) set to operate on fault or warning conditions.

Note: These terminals are on the B1204010 PCB.

Output 1 +, 0-10V S33 151  
 Output 1 -, 0-10V S34 152  
 Output 2 +, 0-10V S35 153  
 Output 2 -, 0-10V S36 154  
 Output 3 +, 0-10V S37 155  
 Output 3 -, 0-10V S38 156

Note: These terminals are on the B1204010 PCB.

\* Output 4 +, 0-10V A05 163  
 \* Output 4 -, 0-10V A06 164  
 \* Output 5 +, 0-10V A07 165  
 \* Output 5 -, 0-10V A08 166  
 \* Output 6 +, 0-10V A09 167  
 \* Output 6 -, 0-10V A10 168

\* OPTIONAL

REV.	DETAILS	DATE	PROJECT: BIDTECTOR	SCALE: N.T.S.
x1	EXTRA 3 INPUTS ADDED	05-12	DWG. TITLE: Profibus Model: 964PB-012	DATE: 08-Feb-2012
x2	Fault Connection Moved	12-12	DWG. NO: 811041012.DWG	DR.BY: KS
				CHKD.BY: IDM
				VERSION: x2

