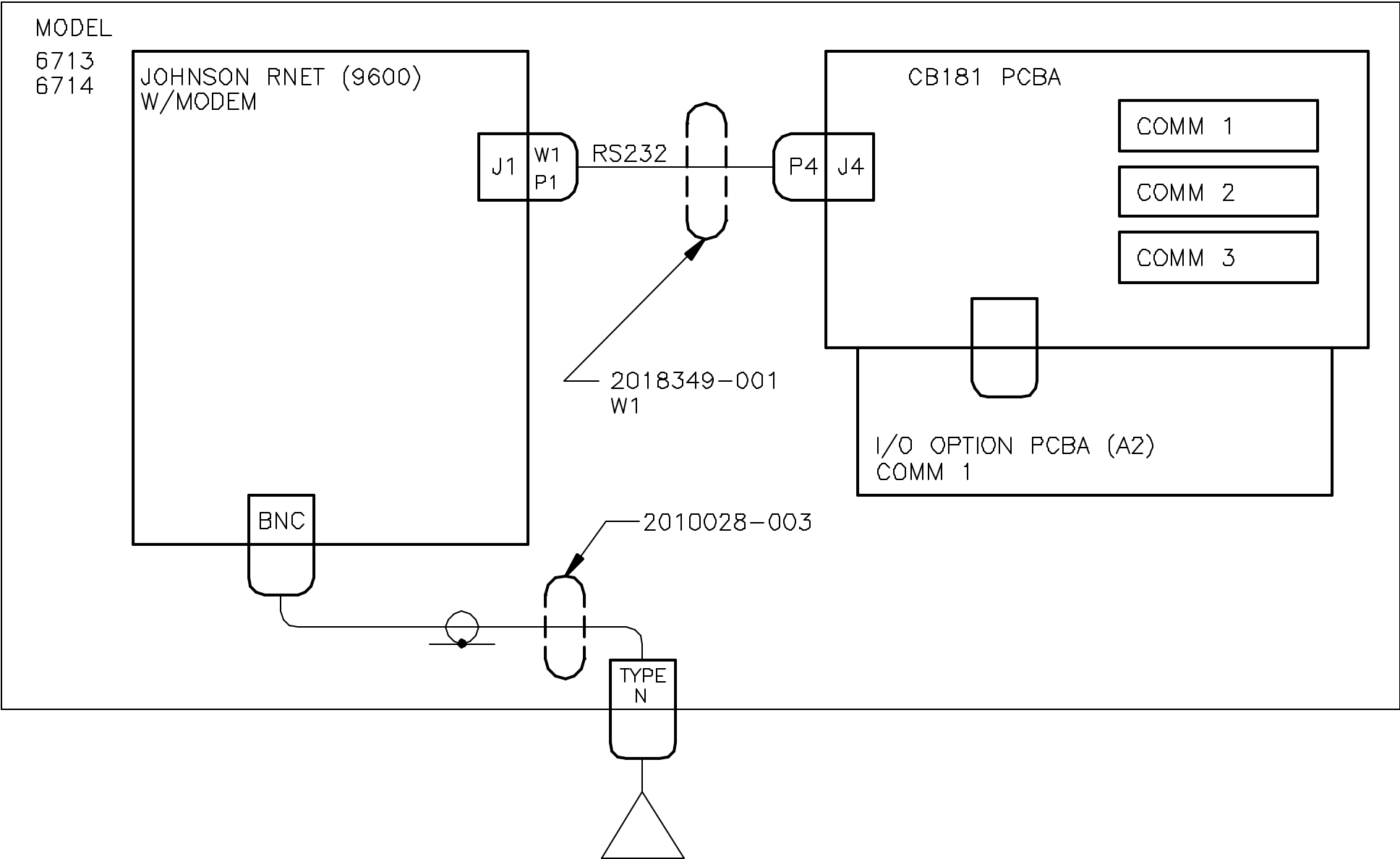


NOTES:

1. RADIO KEY DELAY MUST BE SET BETWEEN 200 & 250 MS. APPROPRIATE SOFTWARE CONTAINING PROM RAD DELAY MUST BE USED.

REVISIONS					
REV	ACTION	DRAWN	CHECKED	APPROVED	DATE
AA	L6297	TIERNEY	TIERNEY	HOLLAND	99/02/06
AB	D12503	KASTNER	KASTNER	HOLLAND	02/01/16



ASSEMBLY/QUANTITY		ITEM NO.	PART NUMBER	DESCRIPTION	REF/ZONE DESIG MATERIAL	UNIT MEAS
PARTS LIST						
DO NOT SCALE DRAWING		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: DECIMAL                      ANGULAR .XX ±    —                      ± — — .XXX ±    — —		PRODUCT LINE <b>TOTALFLOW®</b>	LEVEL <b>3</b>	<b>ABIB</b> <b>TOTALFLOW Products</b> TITLE <b>WIRING INTERCONNECT JOHNSON RNET (9600S) W/MODEM TO CB181 PCBA W1</b>
				DESIGN G. HOLLAND	DATE 99/2/6	
THIRD ANGLE PROJECTION 		BREAK ALL SHARP CORNERS AND EDGES DIMENSIONS APPLY BEFORE FINISH		DRAWN TIERNEY	99/2/6	SCALE <b>NONE</b>
				CHECKED TIERNEY	99/2/6	
				APPROVED G. HOLLAND	99/2/6	SIZE <b>B</b>
						DOC TYPE <b>WI</b>
						DRAWING NO. <b>2018351</b>
						REV <b>AB</b>
						SHEET <b>1 OF 3</b>

JOHNSON RNET  
(9600S) W/MODEM

DE-15S	SOC	PIN
	J1	W1P1
	1	1
RXD	2	2
TXD	3	3
+VDC	5	5
GND	6	6
RTS	8	8

BRN  
GRN  
WHT  
BLK  
RED

RS232 I/O  
OPTION PCBA

CB181 PCBA

P4	J4	
6	6	RXD
4	4	TXD
3	3	SWVBATT
2	2	GND
8	8	RTS

CB181 WITH RS232 COMM MODULE

CB181 PCBA

P5	J5	
6	6	RXD
4	4	TXD
3	3	SWVBATT
2	2	GND
8	8	RTS

BRN  
GRN  
WHT  
BLK  
RED

CB181 PCBA

P6	J6	
6	6	RXD
4	4	TXD
3	3	SWVBATT
2	2	GND
8	8	RTS

BRN  
GRN  
WHT  
BLK  
RED

JOHNSON RNET  
(9600 W/MODEM)

DE-15S	SOC	PIN
	J1	W1P1
	1	1
RXD	2	2
TXD	3	3
+VDC	5	5
GND	6	6
RTS	8	8

BRN  
GRN  
WHT  
  
BLK  
RED

CB181 W/RS232 EXPIO PCBA

2012901-002  
2015452-002 W/RS232 COMM MODULE  
2017475-004/005

CB181 PCBA		
P4	J4	
6	6	RXD
4	4	TXD
3	3	SWVBATT
9	9	CTS
11	11	DCD
2	2	GND
8	8	RTS