

REVISIONS					
REV	ACTION	DRAWN	CHECKED	APPROVED	DATE
AA	L4711	KASTNER	KASTNER	HOLLAND	97/9/22
AB	D5468	TIERNEY	<i>Tierney</i>	<i>Holland</i>	98/3/24

NOTES:

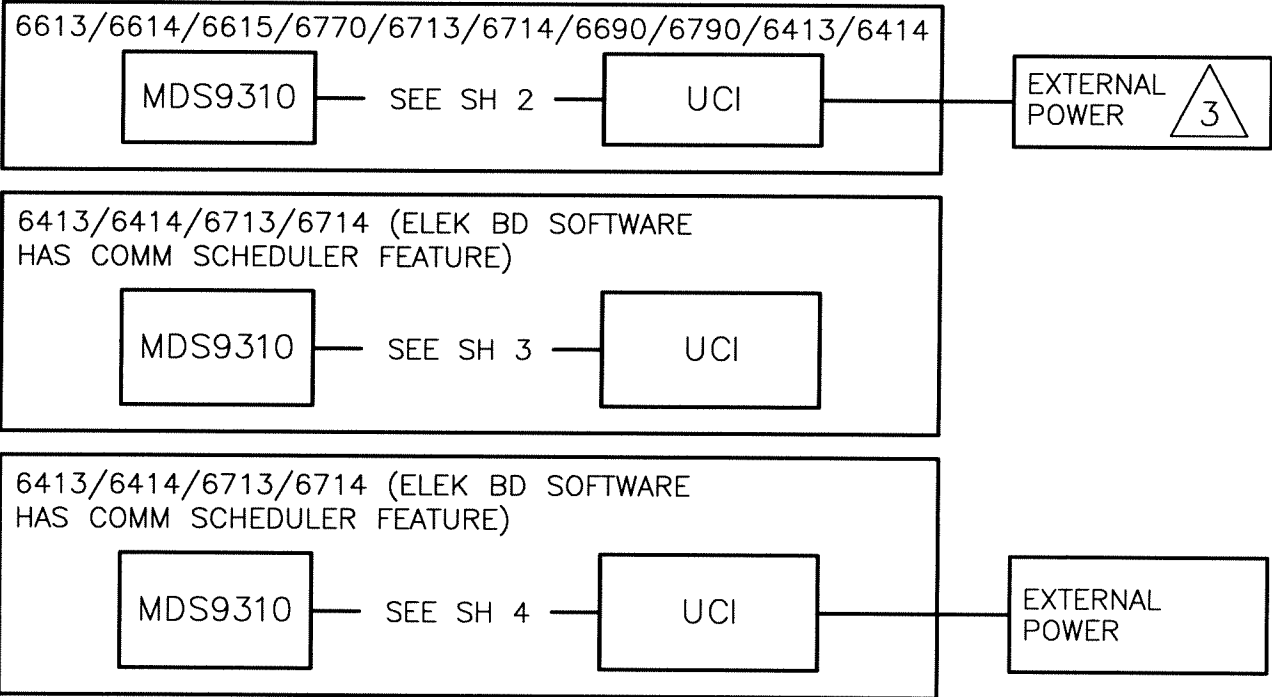
1. MAXIMUM BAUD RATE IS 4800 (RS232)
MAXIMUM BAUD RATE IS 2400 (RS485)

2. MDS9310 SUPPORTS 1 STOP BIT.
SPECIAL EXPANDED I/O OR VCI
EPROM REQUIRED.

3. EXTERNAL POWER REQUIRED,
RECEIVER MUST BE ON AT ALL TIMES.

4. INSTRUCTIONS FOR USING THIS DOCUMENT:
SELECT APPROPRIATE DRAWING FROM "REFERENCE INDEX" PAGE 1.
SELECT THE DIAGRAM WHICH MATCHES YOUR CONFIGURATION
AND GO TO THE SPECIFIED SHEET NUMBER.

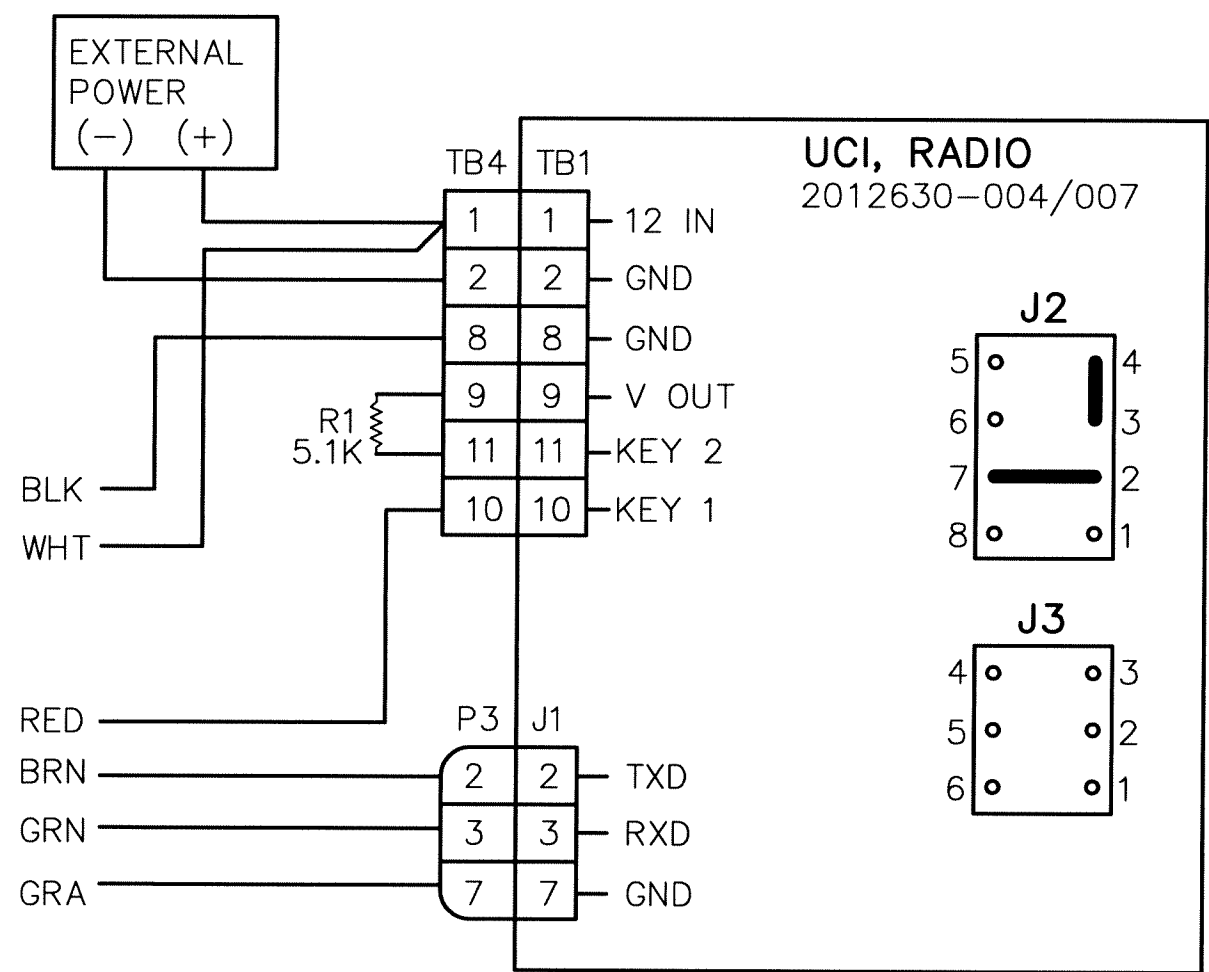
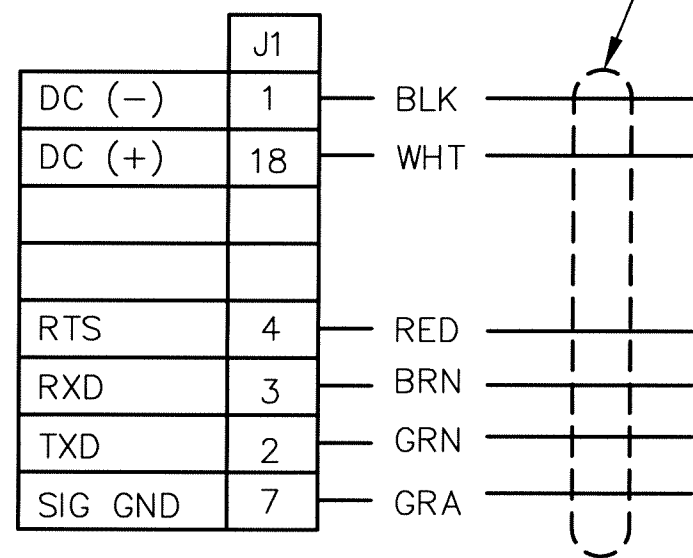
4. REFERENCE INDEX



ASSEMBLY/QUANTITY				ITEM NO.	AAI PART NUMBER	DESCRIPTION	REF/ZONE DESIG MATERIAL	UNIT MEAS
PARTS LIST								
DO NOT SCALE DRAWING		THIRD ANGLE PROJECTION		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: DECIMAL .XX ± --- ANGULAR ± --- .XXX ± --- BREAK ALL SHARP CORNERS AND EDGES DIMENSIONS APPLY BEFORE FINISH		PRODUCT LINE	LEVEL	<div>AA Applied Automation Hartmann & Braun</div> <div>TITLE WIRING & INTERCONNECT MDS9310 TO UCI WI</div> <div>SCALE SIZE DOC TYPE DRAWING NO. REV SHEET</div>
						TOTALFLOW®	3	
						DESIGN	DATE	
						G. HOLLAND	97/9	
						DRAWN		
						KASTNER	97/9/11	
						CHECKED		
						KASTNER	97/9/22	
						APPROVED		
						G. HOLLAND	97/9/22	
						NONE B WI		2017418 AB 1 OF 4

MDS9310

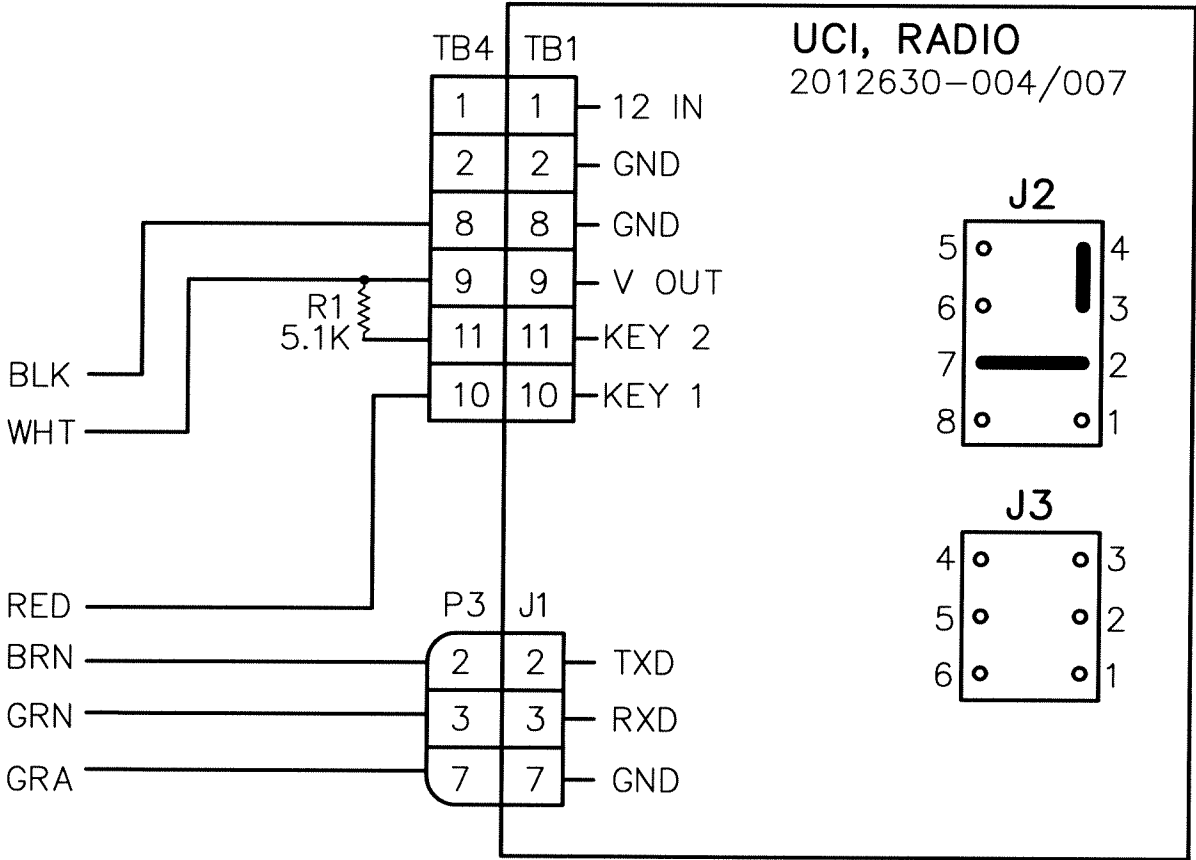
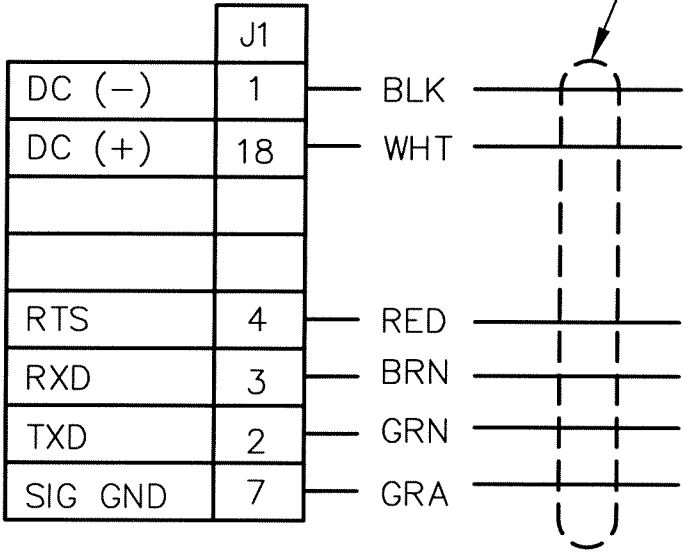
RADIO MDS9310



ELEK PCBA SOFTWARE HAS COMM SCHEDULER FEATURE

MDS9310

RADIO MDS9310



ELEK PCBA SOFTWARE HAS COMM SCHEDULER FEATURE

MDS9310

RADIO MDS9310

