



TB1:

Pin 1 9.6v from 1A7TB2-10
 Pin 2 Sw 9.6v from 1A7TB2-12
 Pin 3 Filt Batt (13.4v) from 1A7TB2-6
 Pin 4 Battery 13.4v from 1A7TB2-4

TB2:

Pin 1 From 1A6 Timer Line Sense Module TB1-5
 Pin 2 From 1A6 Timer Line Sense Module TB1-2
 Pin 3 From 1A6 Timer Line Sense Module TB1-3
 Pin 4 Ground

TB3:

Pin 1 To 1A7TB3-3 (Disconnect Relay Low Side)
 Pin 2 Ground
 Pin 3 From Low Battery Disconnect Set Pot 1R3
 Pin 4 To 1S2 System Shutdown Switch

Notes:

- *R21 jumpered on the foil side of the board. Modification provided better relay response.

DRAWING TITLE		1A1 Timer-Low Batt Disconnect PCB	
LOCATION 116 S. Prairie Ave. Waukegan, IL. 60085			
PROJECT NO.	001	DRAWN BY:	John R. Schaefer 8 Oct 97
SCALE:	Actual Size	DOC NAME: Timer-Low Batt Disconnect PCB.dr	
Power Backup System	DOC LOCATION:		G:\John\Power Backup
	DRAWING NO.	SCH-001-005	2 REV