



- J1 + J4 NO/NC CONTACT CONFIGURATION (FACTORY SET FOR NORMALLY OPEN)
- J5 MODE SELECTOR JUMPER
'ON' (JUMPER APPLIED) - UNIVERSAL SEQUENCER
'OFF' (JUMPER REMOVED) - SIMPLE SEQUENCER
- L1 - L4 OUTPUT STATUS INDICATORS
- L5 POWER 'ON' INDICATOR
- L6 'NON-AUTO' H-O-A INDICATOR

SIMPLE SEQUENCER MODE:

- CH4 IS "ON" @2.5V
- CH3 IS "ON" @5.0V
- CH2 IS "ON" @7.5V
- CH1 IS "ON" @10.0V

UNIVERSAL SEQUENCER MODE (SAME AS FOR GIC36):

$$\text{OUTPUT} = 4.0V \cdot \text{CH1} + 2.0V \cdot \text{CH2} + 1.0V \cdot \text{CH3} + 0.5V \cdot \text{CH4} + 0.25V$$

NOTE: OVERRIDE STATUS OUTPUT (OPEN COLLECTOR OPTO) IS "OFF" ONLY WHEN ALL H-O-A SWITCHES ARE IN 'AUTO' POSITION.

ELCOR Technologies Inc.		
DRAWN: PCK	TITLE: ETUS4 UNIVERSAL SEQUENCER	CODE:
CHECKED: CKK		
DATE: 2000/04/08	FILE: ETUS4h.T4G	SHEET: 1 OF 1