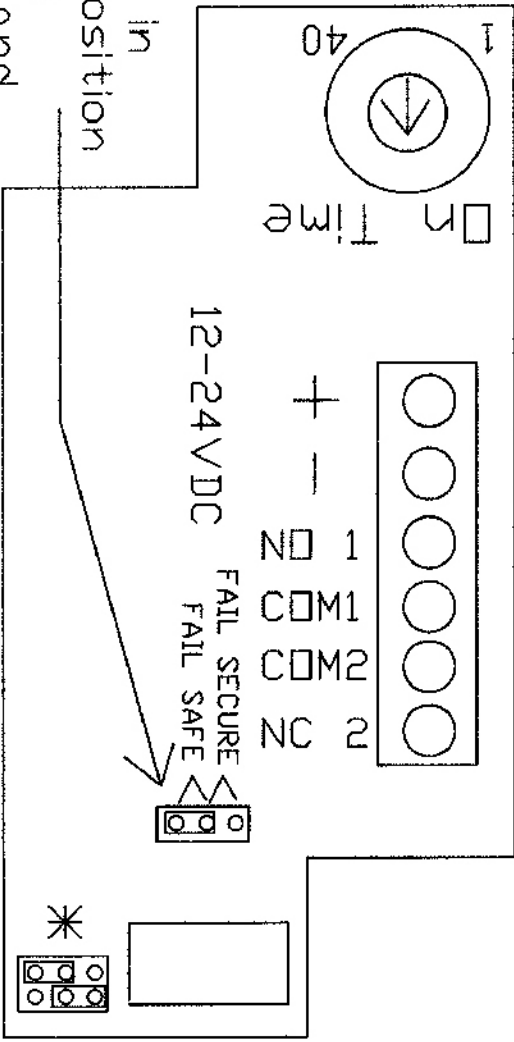


INPUT 12-24VDC.

40mA Idle, 60mA Active, LEDs ON,
 10mA Idle, 40mA Active, LEDs OFF.*

REV	DATE	REVISION RECORD	APPD

With jumper in FAIL SAFE position the relay is normally ON and turns OFF when button is pressed or loss of power.



With the jumpers * as shown the red LED's are on in stand-by and the green LED's turn on when the relay is on. To reverse the colors move the left one up and the right one down. To turn off red remove the right one, to turn off green remove the left one.

To control the LED's externally, remove the jumpers * and connect the middle of the three pins to the DC-screw terminal. Right for RED, Left for GREEN.

For ESSEX Piezo Button
 NOTES: UNLESS OTHERWISE SPECIFIED RI186

TOLERANCES UNLESS OTHERWISE SPECIFIED DIM'S IN INCHES			
X	±.030		
.XX	±.010	DR: ECHIBLS 10/06 ENG:	
.XXX	±.005	APPD:	
< ± .5°		TITLE: BUTTON HOOK-UP DWG NO: EX-1D SCALE: NONE SHEET 1 OF	