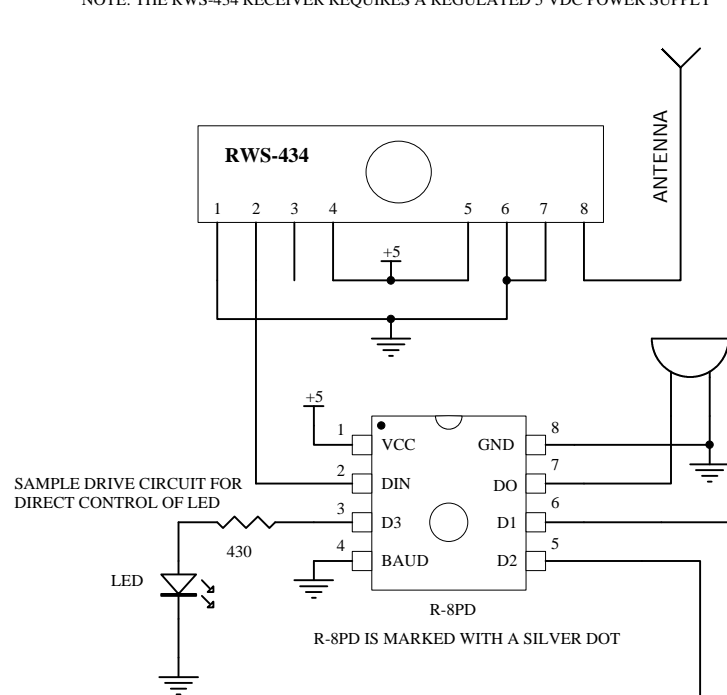
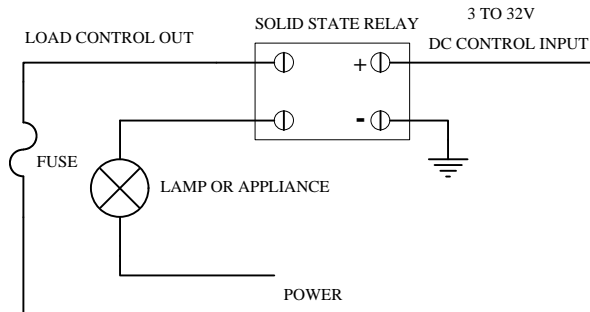


NOTE: THE RWS-434 RECEIVER REQUIRES A REGULATED 5 VDC POWER SUPPLY



SAMPLE DRIVE CIRCUIT FOR DIRECT CONTROL OF LED

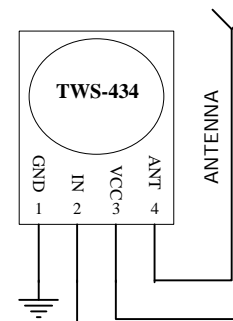
SAMPLE SOLID STATE RELAY DRIVE CIRCUIT



SAMPLE BUZZER DRIVE CIRCUIT
SMALL DC BUZZER (25mA MAX)

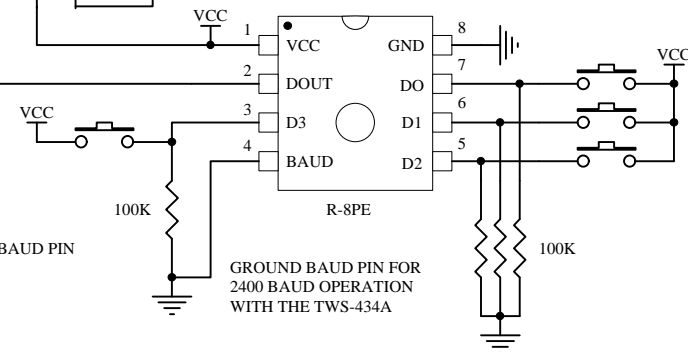
DATA RATE SELECTION WITH BAUD PIN

0 = 2400 bps
1 = 4800 bps



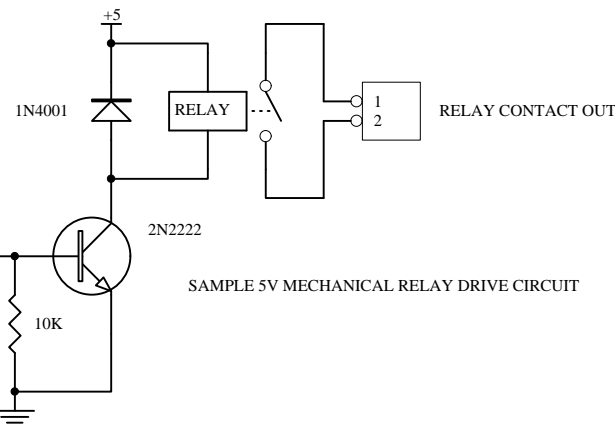
WILL OPERATE FROM 3.0 TO 5.5 VOLTS DC

R-8PE IS MARKED WITH A GOLD DOT



GROUND BAUD PIN FOR
2400 BAUD OPERATION
WITH THE TWS-434A

USE 100K TO 200K PULL-DOWN RESISTORS FOR LOWER POWER CONSUMPTION ON BUTTON PRESS



SAMPLE 5V MECHANICAL RELAY DRIVE CIRCUIT

<http://www.rentron.com>

Title			EXAMPLE CIRCUITS USING THE R-8PE/R-8PD ENCODER/DECODER IC'S WITH TWS-434A / RWS-434
Size	Number	Revision	
Orcad A		1.0	
Date:	30-Nov-2006	Sheet of	
File:	C:\CAD\SCHEMATICS.Ddb	Drawn By:	B. REYNOLDS