Quad Block Occupancy Detector Version 4 Parts List

Digi-Key catalogue numbers are provided for each part.

Circuits4Tracks can supply individual parts where needed. Send an email to circuits@daxack.ca for information.

| Part Number | Description | Digi-Key Number |
|------------------------------------|---|----------------------------|
| B1 - B4 standard: high-current: | RS402L bridge rectifiers KBU8G or KBU800 bridge rectifiers | RS402BPMS-ND KBU8GGN-ND |
| Q1 - Q4 | 2N3904 NPN transistors | 2N3904FS-ND |
| R1, R3, R5, R7 | 10 ohm, 1/4 watt resistors | CF14JT10R0CT-ND |
| R2, R4, R6, R8 | 2700 ohm, 1/4 watt resistors | CF14JT2K70CT-ND |
| U1 - U4 | MCT6 opto-coupler | MCT6-ND |
| C1 - C4 | 33 µF, 35 V electrolytic capacitors * | 565-1569-ND |
| LED1 - LED4 | 3mm indicator LEDs | 25-1182-ND |
| X1, X3 | 2-position screw terminals | A97996-ND |
| X2, X4 | 4-position screw terminals Two 2-position screw terminal blocks may be used | A97998-ND |
| X5 | 6-pin SIP header ‡ | ED7206-ND |

* Lower voltage capacitor may be used if driving a lower voltage circuit

‡ SIP headers with more pins may be cut to size, and are often more economical

Lower cost alternatives to the screw terminals:

| Part Number | Description | Digi-Key Number |
|-------------|------------------------------|-----------------|
| X1, X3 | 2-position push-in terminals | 277-2518-ND |
| X2, X4 | 4-position push terminals | 277-2520-ND |