| | RE' | VISIONS | | | | | | | |
|------|-----------------|----------|------------------|---------|--|--|--|--|--|
| REV. | DESCRIPTIO | DATE | APPROVED | | | | | | |
| Α | INITIAL RELEASE | NPR 7306 | /2-18-8 5 | RG | | | | | |
| В | REV'D P 1, 4 | ECO 7343 | 1-27-86 | RG | | | | | |
| С | REV'D P1&2 | ECO 7815 | 10-7-87 | RG | | | | | |
| D | REV'D Pl & P4 | ECO 8358 | 90-2-9 | Treares | | | | | |
| Ε | REV'D P1&2 | ECO 8586 | 91-2-12 | Kreave- | | | | | |
| F | REV'D Pl & P4 | ECO 9441 | 950816 | altier | | | | | |

SALES DRAWING

| REV. STATUS OF SHEETS | | | | | | |
|-----------------------|---------------------------|----|----------|----------|-----------|--|
| REV. | F | С | А | D | | P.O. BOX 4422 Santa Barbara, CA 93140-4422 |
| SHEET | 1 | 2 | 3 | 4 | | Corporation |
| | HIGH VOLTAGE VACUUM RELAY | | | | | |
| PRED. BY | | JP | | 12-1 | 4-85 | DWG. NO. |
| CHKD. BY | | R | <u> </u> | 12-1 | 7-85 | K81C SERIES |
| | | | | | | FSCM NO. SHEET OF |
| ENG. APRVL. | | RG | | 12-18-85 | 18741 1 4 | |

ECR REC'D & APP'D

MFG'G ENGR <u>SA</u> DATE <u>950/08</u> QA MGR <u>RS</u> DATE <u>1-6-95</u>

SPECIFICATIONS:

| CONTACT ARRANGEMENT | SPDT |
|---|--------|
| FORM. | С |
| TEST VOLTAGE (dc OR 60 Hz, kV PEAK) | 11 |
| RATED OPERATING VOLTAGE (dc OR 60 Hz, kV PEAK) | 10 |
| CONTINUOUS CURRENT CARRY, CONTACTS CLOSED, MAX. | |
| (Adc OR 60 Hz, RMS) | |
| P/N K81C235, K81C335, K81C535 (FIG. 1) | 5 |
| P/N K81C245, K81C345, K81C545 (FIG. 2) | 10 |
| CONTACT RESISTANCE, MAX. (OHMS) | 0.050 |
| OPERATE TIME, MAX. (ms) | 10 |
| RELEASE TIME, MAX. (ms) | 10 |
| SHOCK, 11 ms 1/2 SINE (PEAK G's) | 30 |
| VIBRATION, 10 G's PEAK (Hz) | 55-500 |
| OPERATING TEMPERATURE RANGE (OC) | |
| MECHANICAL LIFE (OPERATIONS X 10 ⁶) | 2 |
| WEIGHT, MAXIMUM (oz) | 2.5 |

| RELAY PART NUMBER Outline Per FIG. 1> Outline Per FIG. 2> | K81C235 K81C245 | K81C335 K81C345 | K81C535 K81C545 | |
|--|-----------------------|---------------------------|---------------------------|--|
| COIL VOLTAGE, NOMINAL PICK-UP VOLTAGE, MAX. (Vdc) DROP-OUT VOLTAGE (Vdc) COIL RESISTANCE (OHMS +10%) | 12 8 .5-5 70 | 26.5 16 1-10 290 | 115 80 5-50 4700 | |

NOTES: RATINGS LISTED ARE FOR 25°C SEA LEVEL CONDITIONS.

DIMENSIONS IN INCHES (DIMENSIONS IN PARENTHESES ARE IN MILLIMETERS)

TOLERANCES EXCEPT AS NOTED

 $.xx = \pm .03$ $.xxx = \pm .010$ $x^{\circ} = \pm 2^{\circ}$ DO NOT SCALE DWG.

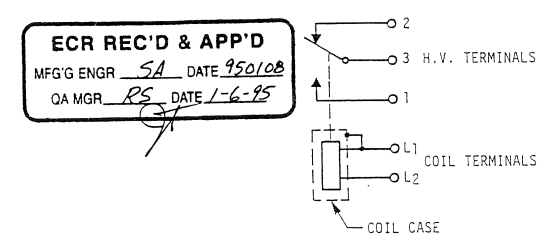


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2

K81C SERIES

FSCM NO. 18741 SCALE NONE SHEET



SCHEMATIC

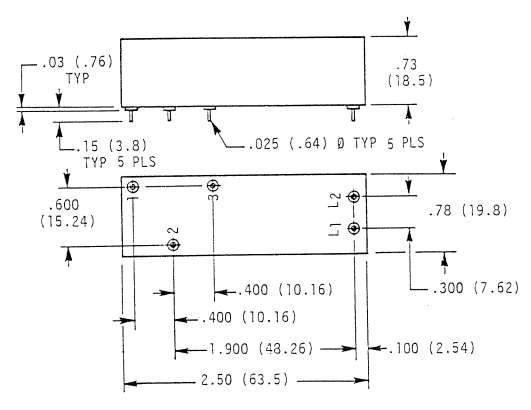


FIGURE 1. OUTLINE FOR PART NUMBERS K81C235, K81C335, K81C535

DIMENSIONS IN INCHES (DIMENSIONS IN PARENTHESES ARE IN MILLIMETERS)

TOLERANCES EXCEPT AS NOTED

$$.xx = \pm .03$$

 $.xxx = \pm .010$
 $x^{\circ} = \pm .2^{\circ}$
DO NOT SCALE DWG.

liogc

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K81C SERIES

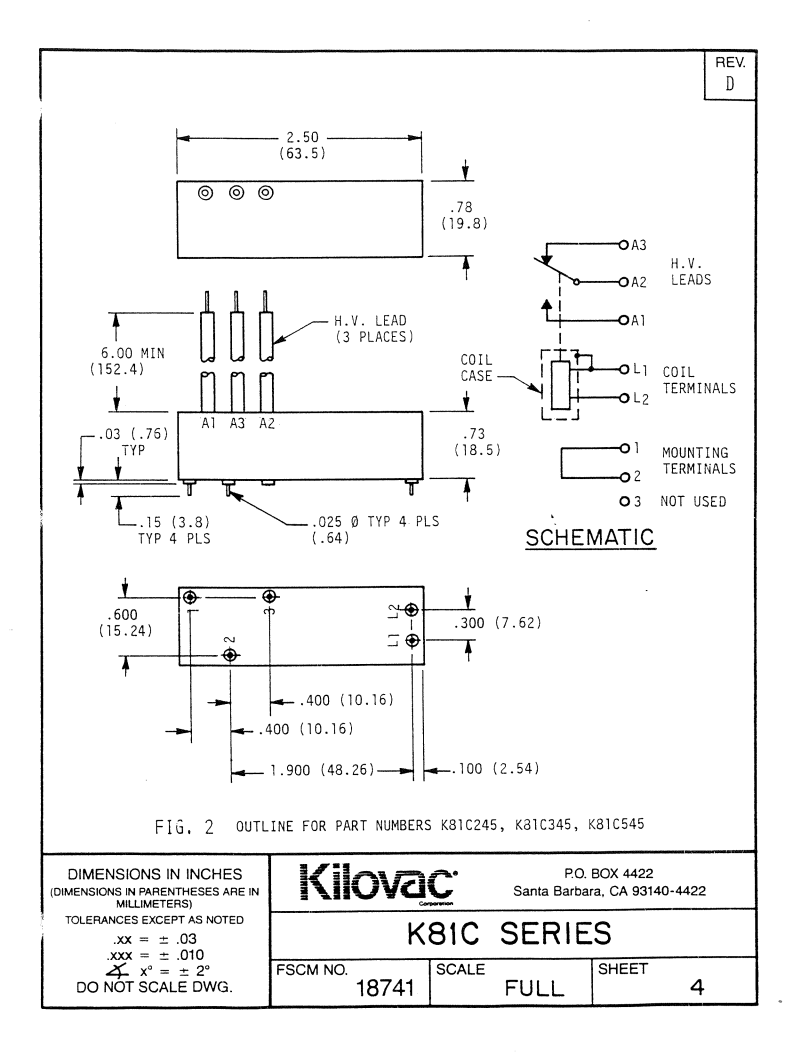
FSCM NO. 18741

SCALE

FULL

SHEET

3



Mouser Electronics

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