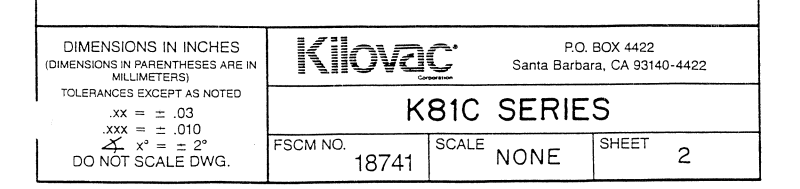
			REVISIONS						
		REV.			DESCRIPTIO	DATE	APPROVED		
and the second				A	INITIAL RELEASE	NPR 7306	12-18-85	RG	
				В	REV'D P 1, 4	ECO 7343	1-27-86	RG	
				C	REV'D P1&2 REV'D P1 & P4	ECO 7815	10-7-87	RG	
						ECO 8358 ECO 8586	90-2-9	Treares	
					REV'D P1&2 REV'D P1 & P4	ECO 8380	91-2-12	Alean-	
			L	F	REV D PI & P4	ECU 9441	950816	altier	
			SAL	_ES	<u>5 DRAWING</u>	۲.			
REV. ST	ATUS OF S	HEETS	= <u>-</u> =	: =					
REV. F	CA	D					20. BOX 4422		
SHEET 1	23	4		. = ٦		Santa Ba	rbara, CA 9314	₩-4422	
HIGH VOLTAGE VACUUM RELAY									
PRED. BY CHKD. BY	JP RG	12-14-85 12-17-85	2		K81C SERIES				
ENG. APRVL.	RG	12-18-85	FSCM NO.		18741	SHEET	0F 1	4	

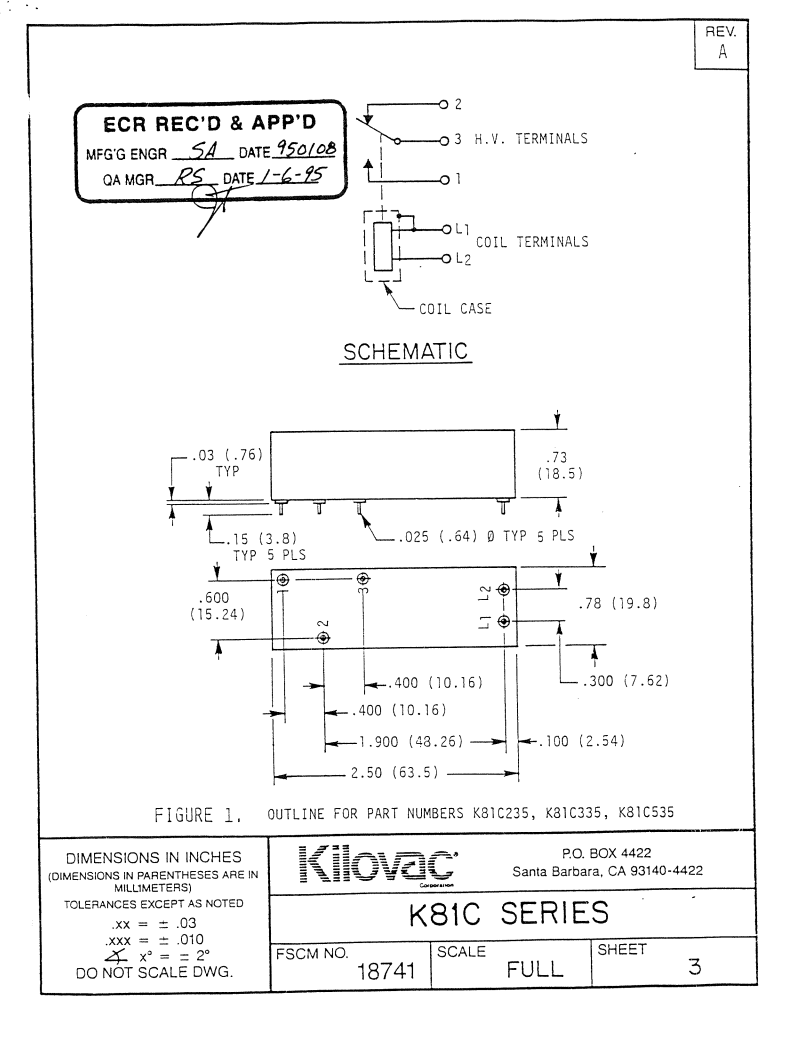
ECR REC'D & APP'D	REV.
MFG'G ENGR 5A DATE 950108	<u> </u>
SPECIFICATIONS: QA MGR_ <u>RS</u> DATE 1-6-95	
CONTACT ARRANGEMENT.	
FORMC	
TEST VOLTAGE (dc OR 60 Hz, kV PEAK)	
RATED OPERATING VOLTAGE (dc OR 60 Hz, kV PEAK) 10	
CONTINUOUS CURRENT CARRY, CONTACTS CLOSED, MAX.	
(Adc OR 60 Hz, RMS)	
P/N K81C235, K81C335, K81C535 (FIG. 1)5	
P/N K81C245, K81C345, K81C545 (FIG. 2) 10	
CONTACT RESISTANCE, MAX. (OHMS)	
OPERATE TIME, MAX. (ms)	
RELEASE TIME, MAX. (ms) 10	
SHOCK, 11 ms 1/2 SINE (PEAK G's)	
VIBRATION, 10 G'S PEAK (Hz)	
OPERATING TEMPERATURE RANGE ( <sup>O</sup> C)	
MECHANICAL LIFE (OPERATIONS X 10 <sup>6</sup> ) 2	
WEIGHT, MAXIMUM (oz)	
RELAY PART NUMBER	

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 <u>+</u> 10%)	12 8 .5-5 70	26.5 16 1-10 290	115 80 5-50 4700	

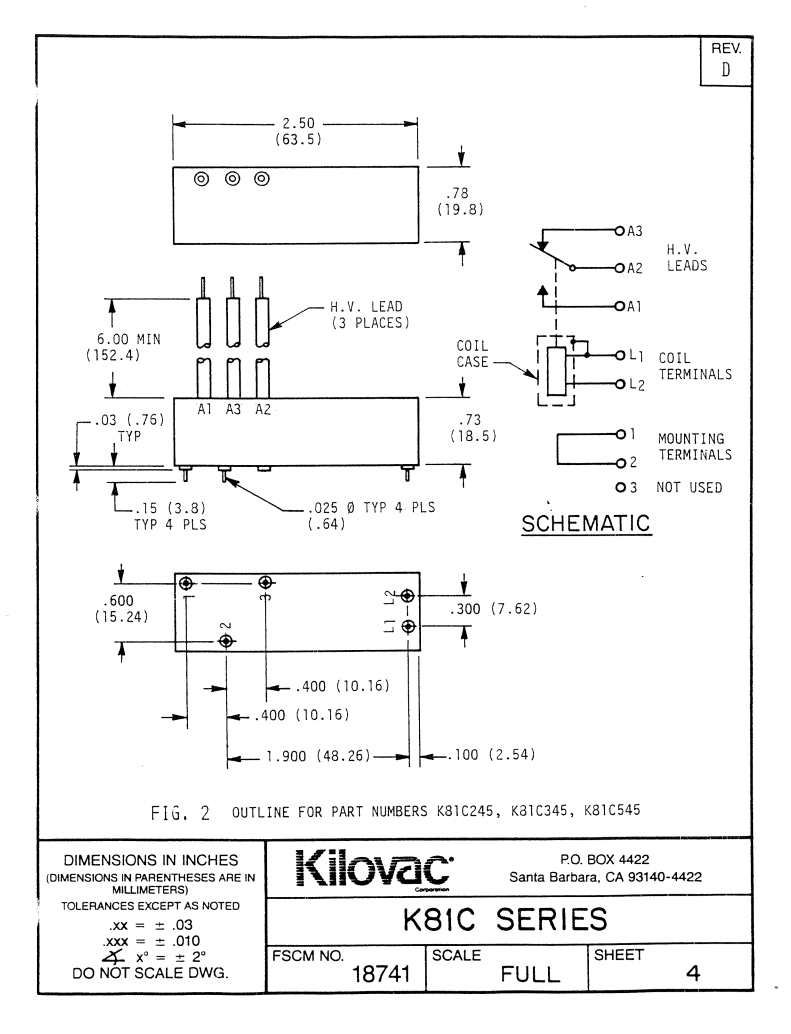
NOTES: RATINGS LISTED ARE FOR 25°C SEA LEVEL CONDITIONS.

. . .





بالجارية فيصفح مارتمانية براس ورزار الانتخاب والربون والمتعود بالمتحاط بالمراج والأطم ووود فالمروطين المتراط بالمتحمد الم



## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

 TE Connectivity:

 K81C-03
 K81C-01
 K81C-02
 K81C-10
 K81C-07