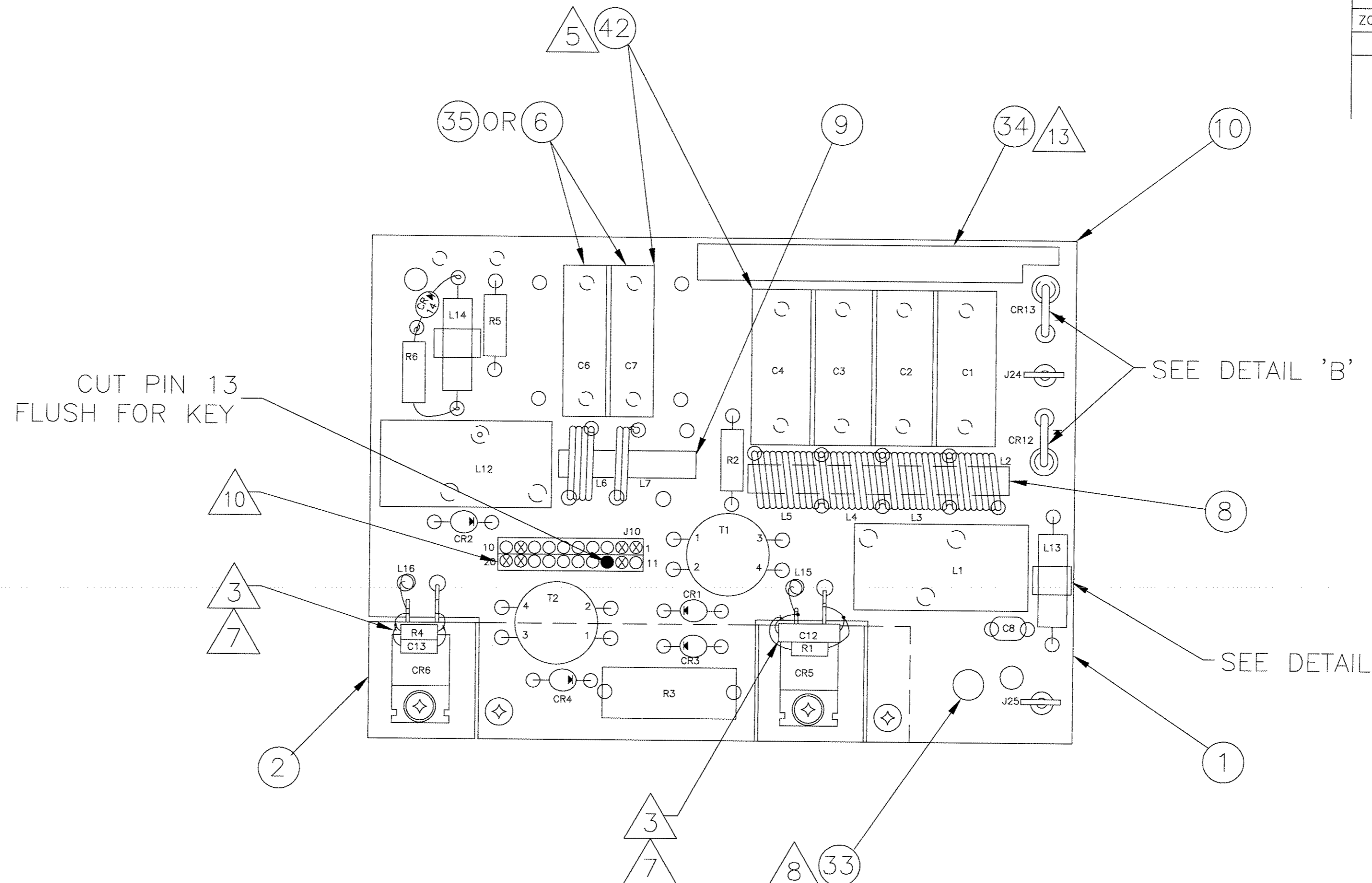


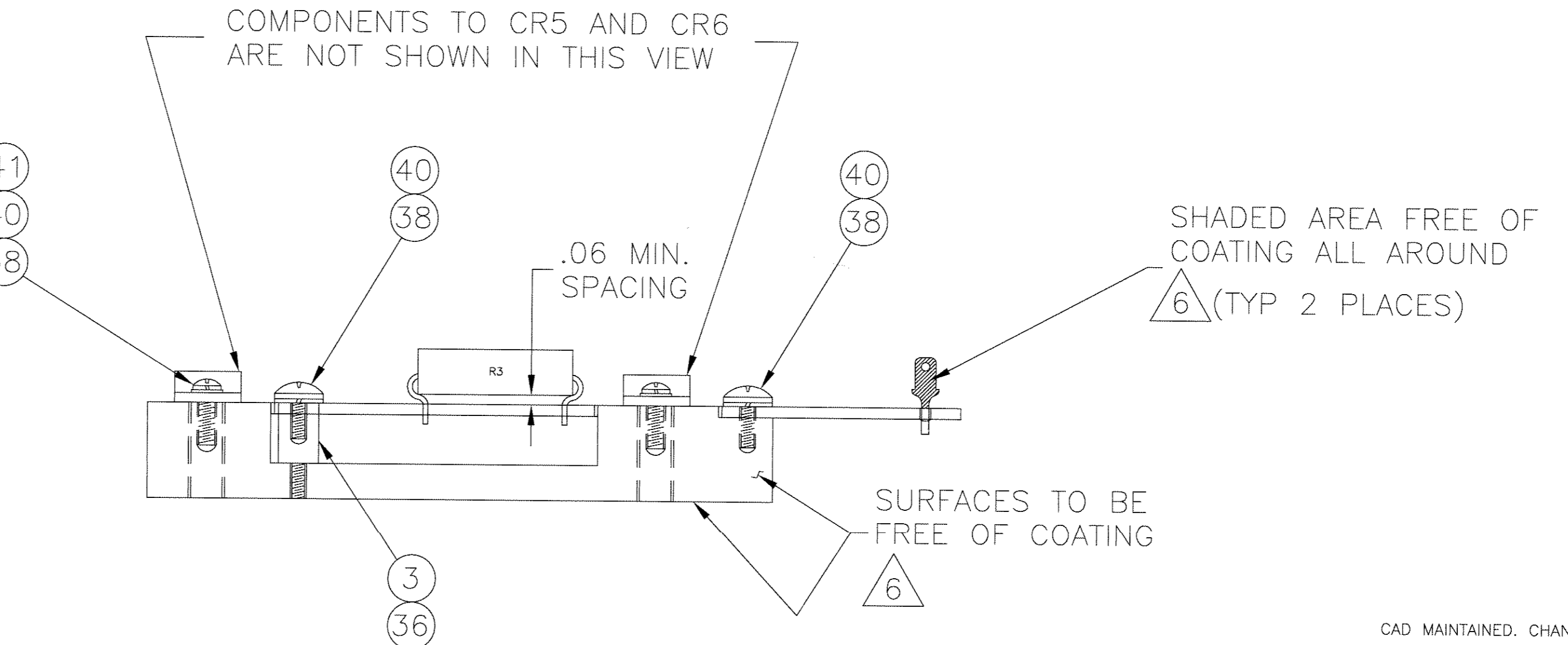
DWG NO. 379-2060-001			SH 1	REV A
REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	A	ISSUED	01/10/17	<i>[Signature]</i>

TABLE I 12		
INTERCHANGEABLE PARTS LIST FIND NUMBERS		
NEW FIND NO.	FORMER PART NO.	FORMER FIND NO.
6	10238-0010	35



NOTES: UNLESS OTHERWISE SPECIFIED

1. INTERPRET DWG IAW MIL-STD-100.
2. SYMBOLS ARE FOR REF. ONLY AND DO NOT APPEAR ON PART.
3. COMPONENT LEADS OF R1, C12, R4, C13, TO BE AS SHORT AS POSSIBLE.
4. ALL TUBING AND WIRE LENGTHS IN PARTS LIST ARE APPROXIMATE AND FOR PURCHASING INFORMATION.
5. FOR RIGIDITY WRAP TUCK TAPE (ITEM 42) AROUND C1, C2, C3, C4 AS A GROUP, AND AROUND C6, C7, AS A GROUP, AS SHOWN.
6. PRIOR TO POST COATING BOTH SIDES OF BOARD WITH 016-01040-0000 MASK THE FOLLOWING: CONTACTS OF ITEM 23 (J10), ITEMS 10 AND SURFACES INDICATED OF ITEM 2 TO BE FREE OF COATING.
7. CUT CENTER LEAD OF CR5 AND CR6 OFF FLUSH.
8. DISREGARD YELLOW SILK-SCREENED MOD DOTS WHEN MOD DECAL (ITEM 33) IS INSTALLED.
9. MANUFACTURE IAW FIND NO. 7.
10. AFTER FLOW SOLDER, CAREFULLY PULL OUT UNUSED PINS 1,2,9,12,19 AND 20 OF J10.
- 11.
12. FOR PROCUREMENT PURPOSES, RELATED FIND NO'S. IN TABLE I ARE EQUALLY ACCEPTABLE.
13. LOCATE FIND NO. 34 APPROX. AS SHOWN.
14. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN. FOR COMPLETE REFERENCE DESIGNATION, PREFIX DESIGNATION WITH UNIT NUMBER OR SUBASSY DESIGNATION, OR BOTH.



NEXT ASSY	USED ON	CONTRACT NO.	PREPARED	checked	REVISIONS
379-2000-001					
UNLESS OTHERWISE SPECIFIED:					
DIMS IN INCH [MM] PER ANSI Y14.5M-1994					
TOLERANCES APPLY AFTER FINISH					
TOLERANCES ARE:					
DECIMALS: ±.01 (2 PLACE) ANGLES: ±1°					
±.005 (3 PLACE)					
MACHINE FINISH 125 μ INCH OR BETTER					
BREAK SHARP EDGES					
REMOVE ALL BURRS.					

A	PART REV
001	DASH NO.

UNLESS OTHERWISE SPECIFIED:
DIMS IN INCH [MM] PER ANSI Y14.5M-1994
TOLERANCES APPLY AFTER FINISH
TOLERANCES ARE:
DECIMALS: ±.01 (2 PLACE) ANGLES: ±1°
±.005 (3 PLACE)
MACHINE FINISH 125 μ INCH OR BETTER
BREAK SHARP EDGES
REMOVE ALL BURRS.

CAUTION
CONTAINS PARTS AND
ASSEMBLIES SUSCEPTIBLE
TO DAMAGE FROM
ELECTROSTATIC DISCHARGE (ESD)

CAD MAINTAINED. CHANGES SHALL BE INCORPORATED BY THE DESIGN DEPT
SEE SEPARATE PARTS LIST PL 379-2060-001

Telephonics
A Griffon Company
815 Broadhollow Road, Farmingdale, New York 11735

MODULATOR ASSEMBLY

SIZE FSCM NO. DRAWING NO. REV
D 64694 379-2060-001 A
SCALE: NONE DO NOT SCALE DRAWING SHEET 1 OF 1
ACAD DWG 379-206010A.DWG