REVISIONS M CODE MADE FROM DASH NO. CHANGES GSD ISSUE CN 37074 C KC-REDRAWN KH 08/06/96 79– - 1.06 REF. -.50 HEX. REF. -.47 REF. 3 -32UNEF-2A THREAD .134 MAX. PANEL 띭 0 8 ۵ STAMP: KINGS KC-79-35 .38 D. REF. → WJM0228 NOTES: SCALE 4:1 1. SAME AS UG-1094/U EXCEPT FOR FINISH & MARKING. 2. MATERIALS: APPROX SURFACE AREA INSULATOR: TEFLON, ASTM-D-4894 LOCKWASHER: PHOSPHOR BRONZE, ASTM-B103 CENTER CONTACT: BER. COPPER, ASTM-B-196 ALL OTHER METAL PARTS: BRASS, ASTM-B16 USED ON REF: 3. FINISHES: CENTER CONTACT: HARD GOLD PLATE PER ASTM-G-45204 RECEPTACLE, ALL OTHER METAL PARTS: KINGS TARNISH RESISTANT NICKEL FINISH (TR-5) BULKHEAD, BNC 4. ELECTRICAL CHARACTERISTICS: NOMINAL IMPEDANCE: 50 OHMS DATE 05/31/90 WORKING VOLTAGE: 500 VRMS DESIGN MJB DATE 06/07/90 FREQUENCY RANGE: DC TO 4GHz. EKINGS
ELECTRONICS CO., INC.
TUCKAHOE, NEW YORK 10707 GSD KC - 79 - 35