

4-40 UNC-2B TH'D (4 PLACES)

CUSTOMER SALES

DRAWING

REVISIONS

ER 35710

ER041051

KPL

KH 08/01/94 REVISED PER DMF304 &

CHANGES

03/26/12

ISSUE

В

129

2

 \sim 9

THIS DRAWING, THE DESIGNS AND IDEAS EMBODIED IN THE DEVICE TO WHICH IT RELATES, AND THE METHOD OF PRODUCING THE DEVICE, ARE THE PROPERTY OF WINCHESTER ELECTRONICS CORPORATION AND SHALL NOT BE EMPLOYED, COPED, OR DISCLOSED TO ANYONE, IN ANY MANNER WITHOUT THE CONSENT OF WINCHESTER ELECTRONICS CORPORATION.

SCALE 4:1

APPROX SURFACE AREA

CAGE CODE: 91836

REF: BOEING

ADAPTER, F-F, PANEL, TNC

DRAWN	KH	DATE	05/13/94
DESIGN	JT	DATE	05/16/94
APPR.		DATE	



129-23-9

3. MARK PACKAGE: KINGS 129-23-9(DATE CODE)

4. MATERIALS:

CENTER CONTACT-BER. COP., ASTM B196 INSULATOR-TEFLON, ASTM D1710 ALL OTHER METAL PARTS-BRASS, ASTM B16

5. FINISHES:

CENTER CONTACT- .000050 MIN GOLD PLATE, PER ASTM B488 OVER .000050 MIN. NICKEL PER AMS-QQ-N-290 (RoHS)

ALL OTHER METAL PARTS-.00050 MIN NICKEL PER AMS-QQ-N-290 OVER .000050 MIN COPPER PER ASTM B734 (RoHS)

6. ELECTRICAL CHARACTERISTICS:

NOMINAL IMPEDANCE-50 OHMS FREQUENCY RANGE-DC TO 11 GHZ WORKING VOLTAGE-500 VRMS

7. WEIGHT: 15.9 GRAMS