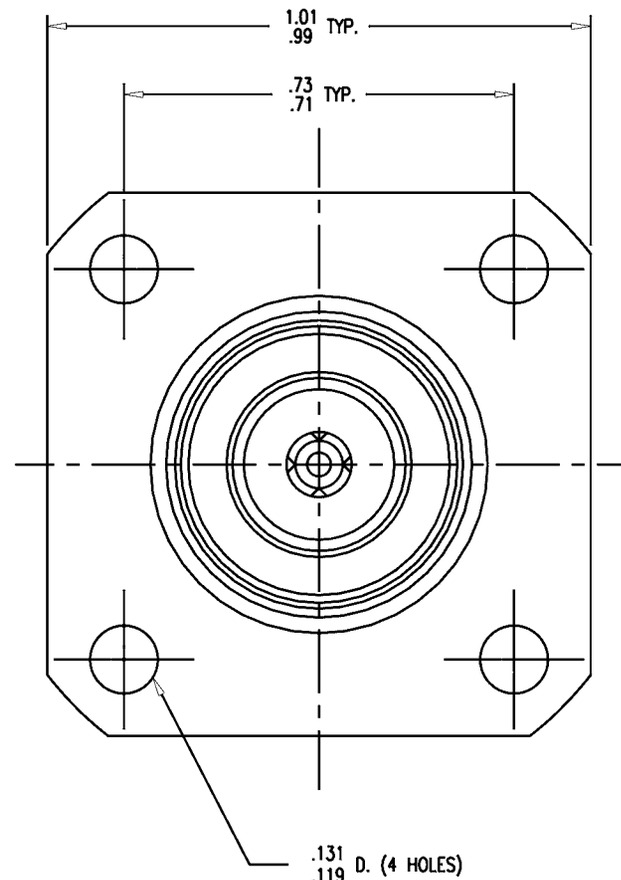
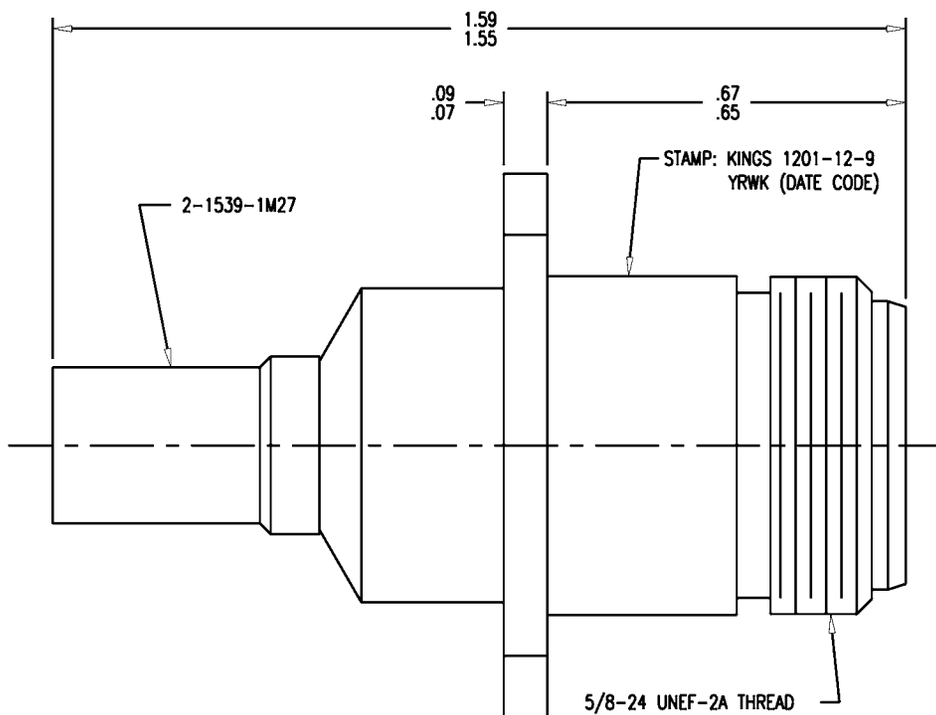


# SD



1201-12-9

REVISIONS

ISSUE	CHANGES
0	ER 33873 KH 04/14/92
1	CN 37437 A VLS 09/09/98

KAM1907

SCALE	4:1
APPROX SURFACE AREA	
WAS:	E-17395
USED ON	
REF:	BOEING
JACK, PANEL, N	
DRAWN	KH
DATE	04/14/92
DESIGN	JT
DATE	04/15/92
APPR.	
DATE	

**KINGS**  
ELECTRONICS CO., INC.  
TUCKAHOE, NEW YORK 10707

1201-12-9

# SD

NOTES:

- FOR USE WITH BOEING S280W503-2 & ADAMS RUSSELL FC14Z CABLES.
- FOR CABLING INSTRUCTIONS SEE 3-546-2.
- FOR CRIMPING USE DIE KTH-2211.
- INTERFACE PER MIL-STD-348, FIG. 304-2.
- FOR USE WITH .22 MAX PANEL.
- CENTER CONTACT (1-534-89MA9) SUPPLIED UNASSEMBLED.
- MARK PACKAGE: KINGS 1201-12-9  
YRWK (DATE CODE)
- MATERIALS:  
INSULATOR: TEFLON, ASTM-D-1457  
K-GRIP SLEEVE: COM. BRONZE TUBE, ALLOY 220  
CENTER CONTACT: BER. COP., ASTM-B-196  
ALL OTHER PARTS: BRASS, ASTM-B16
- FINISHES:  
CENTER CONTACT: GOLD PLATE PER MIL-45204  
ALL OTHER METAL PARTS: KINGS TARNISH RESISTANT FINISH (TR-5)
- ELECTRICAL CHARACTERISTICS:  
NOMINAL IMPEDANCE: 50 OHMS  
VOLTAGE RATING: 1000 VRMS  
FREQUENCY RANGE: DC TO 11 GHz