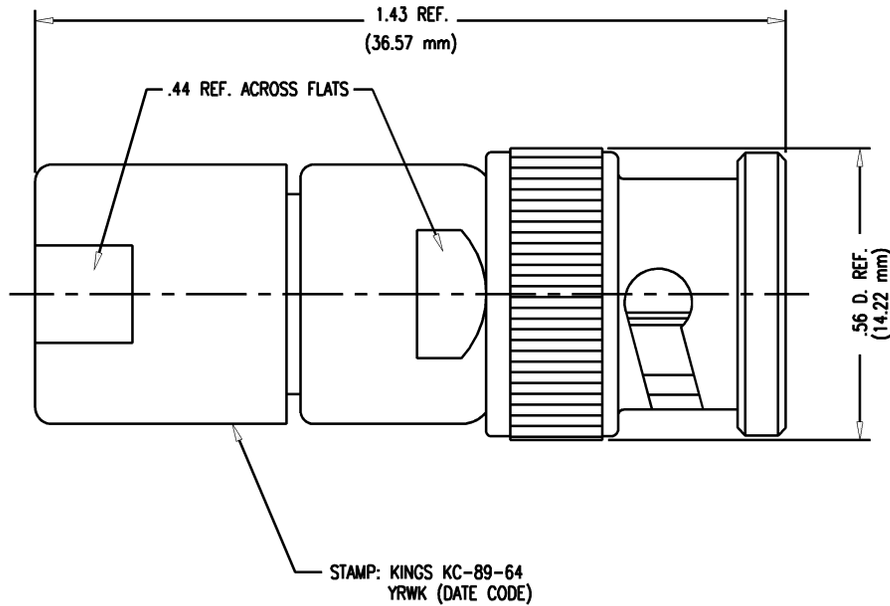


GSD



NOTES:

1. INTERFACE PER MIL-STD-348, FIG. 301-1.

2. MATERIALS:

INSULATOR: TEFLON, ASTM-D-1457
 GASKET: SILICONE RUBBER, ZZ-R-765
 SPRING WASHER: BER. COPPER, ASTM-B-196
 ALL OTHER METAL PARTS: BRASS, ASTM-B16

3. FINISHES:

CENTER CONTACT }
 SPRING WASHER } SILVER PLATE, PER QQ-S-365
 SLEEVE }
 BUSHING }

ALL OTHER METAL PARTS: KINGS TARNISH RESISTANT FINISH (TR-5)

4. ELECTRICAL CHARACTERISTICS:

50 OHMS, 0.5 WATT ±1%, NON-INDUCTIVE

GSD

KC-89-64

REVISIONS

ISSUE	CHANGES
10	CN 28232 E EAJ 08/18/86
11	CN 37955 E REDRAWN TML 01/21/00
12	CN 38173 E DCT 1/18/01

SCALE 4:1

APPROX SURFACE AREA

USED ON

REF:

TERMINATION, BNC
50 OHM, 1%, 1/2 W

DRAWN A.T. DATE 11/01/67

DESIGN DATE

APPR. LJ DATE 11/06/67

KINGS

ELECTRONICS CO., INC.
ROCK HILL, SOUTH CAROLINA 29730

KC-89-64