

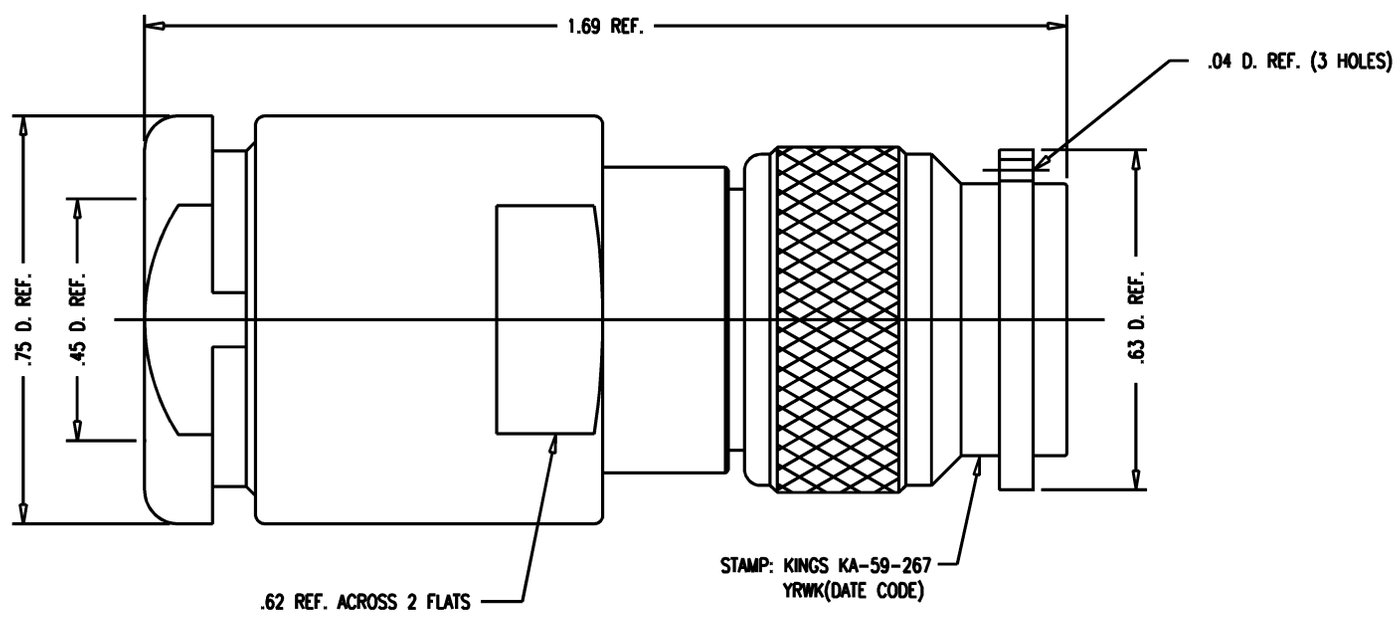
DASH NO.	M CODE	MADE FROM
----------	--------	-----------

SD

KA-59-267

REVISIONS

ISSUE	CHANGES
4	CN 36607 E REDRAWN KH 10/04/95
5	CN 37569 C JW 03/25/98



NOTES:

1. FOR USE WITH RG-393/U CABLE.
2. FOR CABLING INSTRUCTIONS SEE CP-230A.
3. FOR CRIMPING USE DIE KTH-2004
4. INTERFACE PER MIL-STD-348, FIG. 313-1.
5. MARKING PACKAGE: KINGS KA-59-267
YRWK(DATE CODE)
6. WHEN USED WITH RG-9, 214, 225/U CABLE GROUPS,
USE ONLY GASKET, VEE; OMIT OTHER.
7. CONTACT MAY BE CRIMPED ON RG-225 & 393/U.
BUT MUST BE SOLDERED ON RG-9 & 214/U CABLE.
8. MATERIALS:
INSULATORS: TEFLON, ASTM-D-4894
K-GRIP SLEEVE: COMMERCIAL BRONZE, ASTM-B-135
GASKETS: SILICONE RUBBER, ZZ-R-765
OUTER CONTACT: BER. COP., ASTM-B-196
ALL OTHER PARTS: BRASS, ASTM-B16
9. FINISHES:
ALL METAL PARTS: SILVER PLT. PER QQ-S-365
10. ELECTRICAL CHARACTERISTICS:
NOMINAL IMPEDANCE: 50 OHMS
VOLTAGE RATING: 500 VRMS
FREQUENCY RANGE: DC TO 11 GHz

KA59267S

SCALE 4:1

APPROX SURFACE AREA

USED ON

REF:

PLUG, TNC

DRAWN KH DATE 10/04/95

DESIGN CT DATE 10/05/95

APPR. DATE

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

KA-59-267

SD