

MA'	rrc

- 1. FOR USE WITH RG-59, 62, 71 & 210/U CABLE GROUPS. 2. FOR CABLING INSTRUCTIONS SEE CP-1002.
- 3. INTERFACE PER MIL-STD-348, FIG. 303-1.
- 4. MATERIALS:

INSULATOR: TEFLON, ASTM-D-4894 GASKETS: SILICONE RUBBER, ZZ-R-765 SPRING WASHER: BER. COPPER, ASTM-B-194 ALL OTHER METAL PARTS: BRASS, ASTM-B16

5. FINISHES:

CENTER CONTACT SILVER PLATE PER QQ-S-365
ALL OTHER METAL PARTS: KINGS TARNISH RESISTANT NICKEL FINISH (TR-5)

6. ELECTRICAL CHARACTERISTICS:

NOMINAL IMPEDANCE: NON-CONSTANT OPERATING VOLTAGE: 3500 VOLTS RMS 5000 VOLTS DC

REVISIONS CHANGES ISSUE CN 37222 C ₹-REDRAWN KH 02/18/97 59 CN 37342 C MRM 04/29/97 2 Ö KV5926B SCALE : 4:1 APPROX SURFACE AREA USED ON REF: PLUG, MHV, M KH DATE 02/18/97 DESIGN DATE 02/19/97 DATE EKINGS
ELECTRONICS CO., INC.
TUCKAHOE, NEW YORK 10707

KV - 59 - 26

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Winchester Interconnect: KV-59-26