REVISIONS DASH NO. M CODE MADE FROM CHANGES CN 33608 C REDRAWN JCA 12/18/91 CN 34589 E 1.34 REF. ထ JCA 04/19/93 – .50 Hex. Ref. — CN 35657 B KH 07/20/94 S 띭 CN 39182 D ۵ JPK 10/12/04 5. 8 STAMP: KINGS KC-19-152 .44 HEX. REF. YRWK (DATE CODE) .163 MAX, PANEL --.56 REF. -NOTES: 1. FOR USE WITH RG-174, 179, 187, 188 & 316/U CABLE. .38 D. REF. → 2. FOR CABLING INSTRUCTIONS SEE CP-430. 띭 3. FOR CRIMPING USE DIE KTH-2024. SCALE 4:1 4. INTERFACE PER MIL-STD-348, FIG. 301-2. 5. MATERIALS: APPROX SURFACE AREA INSULATORS: TEFLON, ASTM-D-4894 K-GRIP SLEEVE: COM. BRONZE, ASTM-B-135 LOCKWASHER: PHOS. BRONZE, QQ-B-750 USED ON CENTER CONTACT: BER. COP., ASTM-B-196 ALL OTHER PARTS: BRASS, ASTM-B16-H02 6. FINISHES: CENTER CONTACT: GOLD PLATE PER ASTM-B-488 ALL OTHER METAL PARTS: KINGS TARNISH RESISTANT FINISH (TR-5) 7. ELECTRICAL CHARACTERISTICS: **JCA** NOMINAL IMPEDANCE: 50 OHMS DESIGN MJB MOUNTING HOLE VOLTAGE RATING: 500 VRMS

FREQUENCY RANGE: DC TO 4 GHz

CN 39807 C HVN 02/22/07 KC-19-152 SD JACK, BULKHEAD, BNC 12/18/91 DATE 12/19/91 DATE ELECTRONICE CO., INC.
ROCK HILL, SOUTH CAROLINA 29730 KC-19-152

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for kings manufacturer:

Other Similar products are found below:

875-57-1 125-94-9 126-12-5 2025-38-9 KA-19-156 KA-89-92-M06 KC-59-509 KD-79-19 KN-19-151 KP-8010-740-400 2431-84-11 KTH-2003 KTH-2011 2065-6-9 2431-89-11 UG-27D/U KA-59-351M07 KA-79-56 KA-99-57 KC-59-122 KC-59-485 KC-79-67 KC-89-87 KN-59-104 KTH-2087 KTH-2138 KTH-2168 KV-19-13 UG-701A/U KC-59-195 KTH-2101 KTH-5000 122-32-5 KA-81-04 KP-8010-730-400 KTH-2023 KTH-2024 KTH-2105 KTH-2111 KTH-2127 KTH-2185 KTH-2325 7702-9 7703-6 7705-3 1205-69-5 E-3511-M99 KP-8040-006-000 KP-9005-000-090 KP-9211-070-009