

THIS DRAWING IS UNPUBLISHED RELEASED FOR PUBLICATION REVISIONS ALL RIGHTS RESERVED. C COPYRIGHT -DESCRIPTION DATE DWN APVE - SEE SHEET 1 \_ | \_ | -OBSOLETE BELDON 9907 220217-1 220189 - 1220187 - 1A 1.090 9 - 50427 - 11-221607-6 227074 - 19-227079-4 HI-TEMP RG62A/U, TIMES PL62, BERK-TEK BTDC 62 & BELDEN 89269 220217-2 1.312 9-227079-3 413530-2 220187-2 227423 - 19-228784-0 221607-6 220189-2 \_ BELDEN 88241,BERK-TEK BTDC 59 DBSOLETE BELDEN 8218, AMPHENOL 21-597 AND BELDEN NH SPECIAL 58330-1 413530-5 9-227079-2 69477-4 1.090 9-329461-0 2-221607-2 Α \_ \_ \_ \_ DBSOLETE BELDEN YR40862 220217-1 220189-1 220187-1 А 1.090 9 - 50427 - 12-221607-8 227074 - 19 - 227079 - 1\_ \_ \_ DBSOLETE C&M 17189 1.090 220217-3 220210-1 220009-5 414932-2 9-328666-0 227322-8 227074-2 9-227079-0 \_ \_ 220217-1 1.090 )BSOLETE|BELDEN 9907 AND RG-141A/U 9 - 50427 - 11-221607-6 227074-1 8-227079-9 220189 - 1220187 - 1DBSOLETE CUSTOM CABLE:  $C/C=\phi$ .014, DIELECTRIC= $\phi$ .062, JACKET= $\phi$ .103 220210-11.090 1-227322-4 8-227079-8 227194-1 9-328666-0 413530-6 \_ \_ BSOLETE BELDEN 9266 1.090 220189-5 9-50428-0 221607-5 413530-2 8-227079-7 \_ \_ \_ DBSOLETE BELDEN 89907 8-227079-6 1.312 227074 - 1318452-2 9-228783-0 1-221607-6 \_ \_ \_ \_ \_ RG-59/U, 59A/U, 59B/U 1.090 8-227079-5 220217-2 220187-2 227423 - 19-50428-0 9-221607-1 413530-2 220189 - 2\_ RG-62/U, 62A/U, 62B/U DBSOLETE| RG-58/U,58A/U,58B/U,58C/U AND 141/U 220217 - 1220187-1 1.090 9 - 50427 - 18-227079-4 220189-1 221607-5 227074 - 1OBSOLETE BELDEN 9555 220189-2 220187-2 Α 1.090 9-50428-0 221607-6 413530 - 28-227079-3 \_ \_ RG-188 DOUBLE BRAID AND RG-316 DOUBLE BRAID 58330-1 413530-6 8-227079-2 69477-4 А 227194-1 9-329049-0 227322-8 \_ \_ \_ | RG - 59/U, 59A/U AND 59B/U |1.090 413530-2 220217-2 220189 - 2220187-2 227423-1 9-50428-0 221607-6 8-227079-1 2 RG-62/U,62A/U AND 62B/U RG-58/U,58A/U,58B/U,58C/U, AND 141/U220217-1 1.090 220189 - 19 - 50427 - 1221607-5 227074 - 18-227079-0 220187-1 \_ \_ OBSOLETE GORE CXN1426A 1.090 413530-5 7-227079-9 58330-2 9-329049-0 1-221607-6 \_ \_ 7-227079-7 )BSOLETE|SPECIAL CUSTOMER CABLE-110 OHM LOW NOISE 1.090 58086-1 \_ Α 9-50427-0 2-221607-6 413530 - 3BSOLETE BELDEN 88241, TIMES PL62, BERK-TEK BTDC 59 AND BTDC 62 220217-2 220187-2 7-227079-6 1.312 413530 - 2220189 - 2227423-1 9-228784-0 221607-8 BELDEN 88240 AND BERK-TEK BTDC-58 7-227079-5 220217-1 220189 - 1220187-1 1.312 9-228783-0 221607-5 227074-1 А RG-62/U,62A/U AND 62B/U220217-2 413530 - 27-227079-4 220189-2 220187-2 OBSOLETE RG-59/U,59A/U AND 59B/U 1.090 227423-1 9-50428-0 9-221607-1 RG-58/U,58A/U,58B/U,58C/U AND 141/U 220217 - 1220189 - 1220187 - 1Α 1.090 9 - 50427 - 19-221607-0 227074 - 17-227079-3 /2\ RG-62/U,62A/U AND 62B/U 220217-2 220189 - 2220187-2 7-227079-2 413530-2 RG-59/U,59A/U AND 59B/U Α 1.090 9 - 50428 - 0221607-8 227423-1 OBSOLETE RG-58/U,58A/U,58B/U,58C/U AND 141/U 220217-1 220189-1 220187-1 1.090 9 - 50427 - 1221607-7 227074-1 7-227079-1 Α \_ \_ \_ OBSOLETE BELDEN 9275 220189-5 1.090 7-227079-0 9 - 50428 - 19-221607-0 413530-2Α \_ OBSOLETE C & M COAXIAL Q-81-13059 58330-1 1.090 227322-8 69477-4 227194-1 9-329461-0 413530 - 66-227079-9 \_ \_ \_ SUPERSEDED BY 6-5227079-8 BELDEN 89907 318452-2 \_ А 1.312 9-228783-0 1-221607-6 227074 - 16-227079-8 \_ \_ \_ \_ 1.090 9 - 50427 - 11-221607-6 227074 - 1BELDEN 9907 AND RG-141A/U 220217 - 1220189 - 1220187-1 6 - 227079 - 7\_ \_ \_ SUPERSEDED BY 6-5227079-5 BELDEN 9290 220043 - 11.490 9-51713-3 1-221607-6 413530 - 36-227079-5 Α \_ \_ \_ \_ \_ 220217-1 1.090 6 - 227079 - 4BELDEN 9907 220189-1 9 - 50427 - 11-221607-6 227074 - 1220187-1 OBSOLETE RG-180/U,180A/U,180B/U AND 195/U 58330-1 69477-4 1.090 9-329461-0 2-221607-4 413530-5 6 - 227079 - 3А \_ \_ \_ RG-142/U,142A/U, AND 142B/U220217-1 220189-1 220187-1 Α 1.280 9-225382-0 1-221607-7 6 - 227079 - 2227074 - 1\_ \_ \_ SUPERSEDED BY 6-5227079-1 RG-142/U, 142A/U, AND 142B/U220217-1 220189 - 1220187-1 Α 1.280 9-225382-0 1-221607-6 227074-1 6 - 227079 - 1\_ \_ \_ OBSOLETE RG-142/U,142A/U, AND 142B/U 1.280 6-227079-0 220217-1 220189 - 1220187-1 Α 9-225382-0 1-221607-8 227074 - 1\_ \_ \_ OBSOLETE RG-174/U (SPECIAL APPLICATION) 1.090 227194-1 9 - 50427 - 1227322-8 413530-6 5-227079-9 \_ \_ \_ \_ \_ 1.250 BSOLETE BELDEN 8281 5-227079-8 220043-1 А 9 - 50427 - 2221607-5 413530 - 3\_ \_ \_ \_ \_ SUPERSEDED BY 1-227079-1|RG-59U,59A/U AND 59B/U5-227079-7 1.090 413530-2 220217-2 220189 - 2220187-2 Α 9-50428-0 221607-8 \_ \_ \_ 1.090 5-227079-6 OBSOLETE C & M COAXIAL 6P267B33TC20PC055520 227194-1 9 - 329049 - 19-227322-0 413530 - 6\_ Α \_ \_ \_ \_ OBSOLETE RC-174/U AND 188/U TYPE (SPECIAL) 58330-1 69477-4 227194-1 413530-6 5-227079-5 \_ \_ 227322-8 \_ BSOLETE BELDEN 8281 1.250 220088-1 220189-6 9-50427-2 221607-7 413530 - 35-227079-4 220043 - 1А \_ \_ JPFRSFDFD HI TEMP RG-59/U, TIMES PL59 AND PLF59 220189-5 A 1.312 9-228784-0 221607-5 413530-25-227079-3 \_ \_ HI TEMP RG-59/U,TIMES PL59 AND PLF59 220189-5 A | 1.312 9-228784-0 221607-7 413530-2 5-227079-2 \_ \_ \_ \_ \_ OBSOLETE HI TEMP RG-59/U,TIMES PL59 AND PLF59 9-221607-0 220189-5 A | 1.312 9-228784-0 413530 - 25-227079-1 \_ \_ \_ \_ \_ DBSOLETE TIMES MI-2040 DBL BRAIDED RG-59/U 59894-1 A | 1.187 9-50427-0 1-221607-4 413530-2 5-227079-0 \_ \_ \_ \_ \_ HI-TEMP RG62A/U, TIMES PL62, BERK-TEK BTDC 62 & BELDEN 89269 1.312 4-227079-9 220187-2 220217-2 220189-2 227423-1 9-228784-0 221607-6 413530-2 BELDEN 88241,BERK-TEK BTDC 59 OBSOLETE HI TEMP RG-62A/U, TIMES PL62, BERK-TEK BTDC 62 1.312 220217-2 220189-2 220187-2 227423-1 9-228784-0 221607-8 413530-2 4-227079-8 \_ \_ BELDEN 88241,BERK-TEK BTDC 59 HI TEMP RG-62A/U, TIMES PL62, BERK-TEK BTDC 62 1.312 220187-2 413530-2 4-227079-7 220217-2 220189-2 227423-1 9-228784-0 9 - 221607 - 1\_ \_ BELDEN 88241,BERK-TEK BTDC 59 220217-1 BELDEN 88240 AND BERK-TEK BTDC-58 221607-5 4-227079-3 318452-2 1.312 9-228783-0 227074-1 \_ \_ \_\_\_ OBSOLETE BELDEN 88240 AND BERK-TEK BTDC-58 220217-1 220189-1 1.312 9-228783-0 221607-7 227074-1 4-227079-2 220187-1 SUPERSEDED BY 4-227079-3 BELDEN 88240 AND BERK-TEK BTDC-58 220217-1 227074-1 4 - 227079 - 1220189 - 1220187-1 A | 1.312 9-228783-0 9-221607-0 \_ CONTACT, ~TUBING.HEAT | ~ PLUG ASSY TUBING SPACER FERRULE DIE SET 5 CABLE SIZE DIE SET 6 CRIMP TOOL VIEW PART NUMBER А SHRINK PLUG COML BNC QTY = 1QTY = 1OTY = 1QTY = 1QTY = 1QTY = 1THIS DRAWING IS A CONTROLLED DOCUMENT. STE. D. LAMAN TE Connectivity 10/27/89 TOLERANCES UNLESS OTHERWISE SPECIFIED: INCHES PLUG, COMMERCIAL, ± -± -BNC APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED T 1 00779 **C**-227079 SCALE 4:1 SHEET 2 OF 2 REV AV4JSTOMER DRAWING 4805 (3/11)

## **Mouser Electronics**

**Authorized Distributor** 

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

TE Connectivity: