

7 .3 5 DEVISIONS © 2021 TE Connectivity. All Rights Reserved. - SEE SHEET 1 OBSOLETE BELDEN 9907 220217-1 220189-1 220187-1 1.090 9-50427-1 1-221607-6 227074-1 9-227079-4 DBSOLETE HI-TEMPRG62A/U,TIMESPL62,BERK-TEKBTDC62&BELDEN89269 220217-2 220189-2 220187-2 1.312 227423-1 9-228784-0 221607-6 413530-2 9-227079-3 OBSOLETE BELDEN 88241, BERK-TEK BTDC 59 58330-1 OBSOLETE BELDEN 8218,AMPHENOL 21-597 AND BELDEN NH SPECIAL 69477-4 1 090 9-329461-0 2-221607-2 413530-5 9-227079-2 220187-1 OBSOLETE BELDEN YR40862 220189-1 Α 1.090 9-50427-1 2-221607-8 227074-1 9-227079-1 414932-2 OBSOLETE C&M 17189 220217-3 220210-1 220009-5 1.090 9-328666-0 227074-2 9-227079-0 220189-1 220187-1 1.090 9-50427-1 1-221607-6 227074-1 8-227079-9 OBSOLETE BELDEN 9907 AND RG-141A/U 1-227322-4 413530-6 220210-1 1.090 227194-1 9-328666-0 8-227079-8 OBSOLETE CUSTOM CABLE:C/C=Ø.014,DIELECTRIC=Ø.062,JACKET=Ø.103 Δ OBSOLETE BELDEN 9266 220189-5 1.090 0\_50428\_0 221607-5 413530-2 8-227079-7 OBSOLETE BELDEN 89907 318452-2 Α 1.312 9-228783-0 1-221607-6 227074-1 8-227079-6 OBSOLETE RG-59/U,59A/U & 59B/U 1.090 220217-2 220189-2 220187-2 227423-1 9-50428-0 9-221607-1 413530-2 8-227079-5 OBSOLETE RG-62/U,62A/U & 62B/U R OBSOLETE RG-58/U,58A/U,58B/U,58C/U & 141/U 220189-1 220187-1 1.090 9-50427-1 221607-5 227074-1 8-227079-4 220217-1 Α OBSOLETE BELDEN 9555 220189-2 220187-1 Δ 1.090 9-50428-0 221607-6 413530-2 8-227079-3 RG-188 DOUBLE BRAID AND RG-316 DOUBLE BRAID 58330-1 69477-4 Α 227194-1 9-329049-0 413530-6 8-227079-2 227322-8 RG-59/U,59A/U & 59B/U 2 RG-62/U,62A/U & 62B/U 220217-2 220189-2 220187-2 1.090 227423-1 9-50428-0 221607-6 413530-2 8-227079-1 220189-1 220187-1 1.090 9-50427-1 221607-5 227074-1 8-227079-0 220217-1 RG-58/U,58A/U,58B/U,58C/U & 141/U OBSOLETE GORE CXN1426A 58330-2 1.090 9-329049-0 1-221607-6 413530-5 7-227079-9 OBSOLETE SPECIAL CUSTOMER CABLE-110 OHM LOW NOISE 58086-1 Α 1.090 9-50427-0 2-221607-6 413530-3 7-227079-7 OBSOLETE BELDEN 88241, TIMES PL62, BERK-TEK BTDC59 AND BTDC6: 220217-2 220189-2 220187-2 1.312 227423-1 9-228784-0 221607-8 413530-2 7-227079-6 1.312 9-228783-0 221607-5 7-227079-5 220217-1 220189-1 220187-1 Α 227074-1 BELDEN 88240 AND BERK-TEK BTDC 58 OBSOLETE RG-62/U,62A/U & 62B/U 220217-2 220189-2 220187-2 1.090 227423-1 9-50428-0 9-221607-1 413530-2 7-227079-4 OBSOLETE RG-59/U,59A/U & 59B/U Α OBSOLETE RG-58/U,58A/U,58B/U,58C/U & 141/U 220217-1 220189-1 220187-1 Α 1.090 9-50427-1 9-221607-0 227074-1 7-227079-3 /2 RG-62/U,62A/U & 62B/U /1 RG-59/U,59A/U & 59B/U В 220217-2 220189-2 220187-2 1.090 227423-1 9-50428-0 221607-8 413530-2 7-227079-2 Α 220189-1 227074-1 OBSOLETE RG-58/U,58A/U,58B/U,58C/U & 141/U 220217-1 220187-1 Α 1.090 9-50427-1 221607-7 7-227079-1 OBSOLETE BELDEN 9275
OBSOLETE C & M COAXIAL Q-81-13059 220189-5 Α 1.090 9-50428-1 9-221607-0 413530-2 7-227079-0 58330-1 69477-4 Α 1.090 227194-1 9-329461-0 227322-8 413530-6 6-227079-9 SUPERSEDED BY 6-5227079-8 BELDEN 89907 318452-2 1.312 9-228783-0 1-221607-6 227074-1 6-227079-8 220217-1 220189-1 220187-1 1.090 9-50427-1 1-221607-6 227074-1 6-227079-7 BELDEN 9907 AND RG-141A/U 220043-1 9-51713-3 1-221607-6 413530-3 SUPERSEDED BY 6-5227079-5 BELDEN 9290 1 490 6-227079-5 OBSOLETE BELDEN 9907 220217-1 220189-1 220187-1 1.090 9-50427-1 1-221607-6 227074-1 6-227079-4 OBSOLETE RG-180/U, 180A/U, 180B/U, 195/U 58330-1 69477-4 1.090 9-329461-0 2-221607-4 413530-5 6-227079-3 Α OBSOLETE RG-141/U, 142A/U, AND 142B/U 220189-1 220187-1 1.280 9-225382-0 1-221607-7 227074-1 6-227079-2 220217-1 220187-1 SUPERSEDED BY 6-5227079-1 RG-141/U, 142A/U, AND 142B/U 220189-1 Α 1,280 9-225382-0 1-221607-6 227074-1 6-227079-1 Α 1-221607-8 OBSOLETE RG-141/U, 142A/U, AND 142B/U 220217-1 220189-1 220187-1 1.280 9-225382-0 227074-1 6-227079-0 OBSOLETE RG-174/U (SPECIAL APPLICATION)
OBSOLETE BELDEN 8281 Α 1.090 227194-1 9-50427-1 227322-8 413530-6 5-227079-9 221607-5 220043-1 1.250 9-50427-2 413530-3 5-227079-8 | SUPERSEDED BY 1-227079-1 | RG-59/U,59A/U & 59B/U | OBSOLETE | C & M COAXIAL 6P267B33TC20PC055520 220217-2 220189-2 220187-2 1.090 9-50428-0 221607-8 413530-2 5-227079-7 413530-6 1.090 227194-1 9-329049-1 5-227079-6 9-227322-0 OBSOLETE RG174/U AND 188/U TYPE (SPECIAL)
OBSOLETE BELDEN 8281 58330-1 69477-4 227194-1 227322-8 413530-6 5-227079-5 221607-7 220088-1 220189-6 220043-1 1.250 9-50427-2 413530-3 5-227079-4 SUPERSEDED HI-TEMP RG-59/U, TIMES PL59 AND PLF59 220189-5 1.312 221607-5 413530-2 5-227079-3 Α 9-228784-0 OBSOLETE HI-TEMP RG-59/U, TIMES PL59 AND PLF59 220189-5 1.312 9-228784-0 221607-7 413530-2 5-227079-2 220189-5 9-221607-0 413530-2 5-227079-1 OBSOLETE | HI-TEMP RG-59/U, TIMES PL59 AND PLF59 Α 9-228784-0 OBSOLETE TIMES MI-2040 DBL BRAIDED RG-59/U 59894-1 Δ 1 187 9-50427-0 1-221607-4 413530-2 5-227079-0 OBSOLETE | HI-TEMPRG-62A/U,TIMESPL62,BERK-TEKBTDC62&BELDEN89269 220217-2 220189-2 220187-2 1.312 227423-1 9-228784-0 221607-6 413530-2 4-227079-9 OBSOLETE BELDEN 88241, BERK-TEK BTDC 59 OBSOLETE HI-TEMP RG-62/U,TIMES PL62, BERK-TEK BTDC 62
OBSOLETE BELDEN 88241, BERK-TEK BTDC 59 В 220217-2 220189-2 220187-2 1.312 227423-1 9-228784-0 221607-8 413530-2 4-227079-8 Α DBSOLETE HI-TEMP RG-62/U,TIMES PL62, BERK-TEK BTDC 62 220217-2 220189-2 220187-2 1.312 227423-1 9-228784-0 413530-2 4-227079-7 9-221607-1 BELDEN 88241, BERK-TEK BTDC 59 Α BELDEN 88240 AND BERK-TEK BTDC 58 1.312 221607-5 227074-1 318452-2 9-228783-0 4-227079-3 OBSOLETE BELDEN 88240 AND BERK-TEK BTDC 58 220189-1 220187-1 1.312 9-228783-0 221607-7 227074-1 4-227079-2 220217-1 SUPERSEDED BY 4-227079-3 BELDEN 88240 AND BERK-TEK BTDC 58 220189-1 9-221607-0 220217-1 220187-1 Α 1.312 9-228783-0 227074-1 4-227079-1 TUBING HEAT 2 CONTACT **TUBING** SPACER 1) PLUG ASSY (5) 4) FERRULE DIE SET 🙆 CRIMP TOOL (3) PART NUMBER CABLE SIZE DIE SET 🕭 VIEW Α QTY= QTY=1 OTY=1 QTY=1 QTY=1 10-9-89 THIS DRAWING IS A CONTROLLED DOCUMENT. DN LAMAN **€**TE TE Connectivity 10/27/89 R. E. RUTH TOLERANCES UNLESS OTHERWISE SPECIFIED: COMMERCIAL 108-12044  $\oplus \subseteq$ SIZE CASE CODE DEMMAS NO 0.000000 A 1 00779 C=227079

## **Mouser Electronics**

**Authorized Distributor** 

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

<u>TE Connectivity</u>: 7-227079-5