



1 CABLE USED WITHOUT SPACER

2 CABLE USED WITH SPACER

3. SEE INSTRUCTION SHEET 408-2798

4. PARTS PACKAGED UNASSEMBLED

5 USE WITH HAND TOOL FRAME 354940-1

6 USE WITH HANDTOOL 69710-1, OR
PNEUMATIC TOOL 69365 & 69365-3

7 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

RECOMMENDED STRIP LENGTH

	OBSOLETE	H.P. RED TRIAXIAL	—	58330-1	69477-4	C	1.090	1-938013-3	—	—	9-329461-0	9-227322-0	413530-6	4-227079-0		
	OBSOLETE	RG-180/U,180A/U,180B/U & 195/U	—	58330-1	69477-4	A	1.090	—	—	—	9-329461-0	9-221607-4	413530-5	3-227079-7		
SUPERSEDED by 8-227079-2	OBSOLETE	RG-188/U DOUBLE BRAIDED	—	58330-1	69477-4	A	1.090	—	227194-1	—	9-329049-0	9-227322-0	413530-6	3-227079-3		
	OBSOLETE	BELDEN 9248	—	220244-1	220247-1	A	1.090	—	—	—	9-50427-0	1-221607-7	413530-3	3-227079-2		
	OBSOLETE	BELDEN 9248 & 9114	—	220244-1	220247-1	A	1.090	—	—	—	9-50427-0	1-221607-8	413530-3	3-227079-1		
	OBSOLETE	RG-179/U & 187/U	220217-3	220210-1	220009-5	A	1.090	—	227194-1	—	9-328666-0	227322-4	2-227079-2			
SUPERSEDED BY 2-227079-2	OBSOLETE	RG-179/U & 187/U	220217-3	220210-1	220009-5	A	1.090	—	227194-1	—	9-328666-0	227322-3	413530-6	2-227079-1		
	SUPERSEDED BY 2-5227079-0	RG-179/U & 187/U	220217-3	220210-1	220009-5	A	1.090	—	227194-1	—	9-328666-0	9-227322-1	413530-6	2-227079-0		
	BELDEN 8218,AMPHENOL 21-597 & BELDEN NH SPECIAL	—	58330-1	69477-4	A	1.090	—	—	—	—	9-329461-0	2-221607-2	413530-5	1-227079-9		
	SUPERSEDED BY 1-227079-9	BELDEN 8218,AMPHENOL 21-597 & BELDEN NH SPECIAL	—	58330-1	69477-4	A	1.090	—	—	—	9-329461-0	2-221607-1	413530-5	1-227079-8		
	SUPERSEDDED BY 1-5227079-6	RG-174/U & 188/U	220217-3	220210-1	220009-5	A	1.090	—	227194-1	—	9-328666-0	227322-8	227074-2	1-227079-6		
	SUPERSEDDED BY 1-227079-6	RG-174/U & 188/U	220217-3	220210-1	220009-5	A	1.090	—	227194-1	—	9-328666-0	227322-7	413530-6	1-227079-5		
	OBSOLETE	RG-174/U & 188/U	220217-3	220210-1	220009-5	A	1.090	—	227194-1	—	9-328666-0	9-227322-0	413530-6	1-227079-4		
	OBSOLETE	BELDEN 9266	—	220189-5	—	A	1.090	—	—	—	9-50428-0	221607-5	413530-2	1-227079-3		
	OBSOLETE	RG-71/U & 71A/U	220217-2	220189-2	220187-2	B	1.090	—	—	227423-1	1-329460-1	221607-8	413530-2	1-227079-2		
	OBSOLETE	RG-59/U,59A/U & 59B/U	220217-2	220189-2	220187-2	A	1.090	—	—	227423-1	9-50428-0	221607-8	413530-2	1-227079-1		
	OBSOLETE	RG-62/U,62A/U & 62B/U	220217-2	220189-2	220187-2	B	1.090	—	—	227423-1	9-50428-0	221607-8	413530-2	1-227079-1		
SUPERSEDDED BY 227079-6	OBSOLETE	RG-55/U,55A/U,55B/U, & 223/U	220217-1	220189-1	220187-1	A	1.280	—	—	—	9-225382-0	221607-7	227074-1	1-227079-0		
	OBSOLETE	RG-58/U,58A/U,58B/U,58C/U & 141/U	220217-1	220189-1	220187-1	A	1.090	—	—	—	9-50427-1	221607-7	227074-1	227079-9		
	OBSOLETE	RG-59/U,59A/U & 59B/U	220217-2	220189-2	220187-2	A	1.090	—	—	227423-1	9-50428-0	221607-6	227080-1	227079-7		
	OBSOLETE	RG-62/U,62A/U & 62B/U	220217-2	220189-2	220187-2	B	1.090	—	—	227423-1	9-50427-1	221607-5	227074-1	227079-5		
	OBSOLETE	RG-55/U,55A/U,55B/U, & 223/U	220217-1	220189-1	220187-1	A	1.280	—	—	—	9-225382-0	221607-5	227074-1	227079-6		
	OBSOLETE	RG-58/U,58A/U,58B/U,58C/U & 141/U	220217-1	220189-1	220187-1	A	1.090	—	—	—	9-50427-1	221607-5	227074-1	227079-5		
	OBSOLETE	RG-71/U & 71A/U	220217-2	220189-2	220187-2	B	1.090	—	—	227423-1	1-329460-1	9-221607-1	413530-2	227079-4		
	OBSOLETE	RG-59/U,59A/U & 59B/U	220217-2	220189-2	220187-2	A	1.090	—	—	227423-1	9-50428-0	9-221607-1	413530-2	227079-3		
SUPERSEDDED BY 227079-6	OBSOLETE	RG-55/U,55A/U,55B/U, & 223/U	220217-1	220189-1	220187-1	A	1.280	—	—	—	9-225382-0	9-221607-0	227074-1	227079-2		
	OBSOLETE	RG-58/U,58A/U,58B/U,58C/U & 141/U	220217-1	220189-1	220187-1	A	1.090	—	—	—	9-50427-1	9-221607-0	227074-1	227079-1		
	CABLE SIZE	DIE SET 6	DIE SET 5	CRIMP TOOL	VIEW A	6	TUBING,HEAT SHRINK QTY=1	5	TUBING QTY=1	4	SPACER QTY=1	3	FERRULE QTY=1	2	CONTACT, PLUG ASSY, COML BNC QTY=1	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		10-9-89
DATE	10-27-89	10-9-89
DRAWN	R.E.RUTH	RELEASER
checked	checked	checked
DIMENSIONS: INCHES		TOLERANCES UNLESS OTHERWISE SPECIFIED:
0 PLR	± .000	APVD
1 PLR	± .000	J. GIBBS
2 PLR	± .000	11/06/89
3 PLR	± .010	NAME
4 PLR	± .000	PLUG, COMMERCIAL, BNC
APPLICATION SPEC		SIZE
MATERIAL		CAGE CODE
FINISH		DRAWING NO.
WEIGHT		A1 00779 C 227079
RESTRICTED TO		—
CUSTOMER DRAWING		—
SCALE 4:1		REV. A4
SHEET 1 OF 2		—

OBsolete	BELDEN 9907	220217-1	220189-1	220187-1	A	1.090	-	-	-	9-50427-1	1-221607-6	227074-1	9-227079-4	
△ OBsolete	HI-TEMP RG62A/U, TIMES PL62, BERK-TEK BTDC 62 & BELDEN 89269 BELDEN 88241, BERK-TEK BTDC 59	220217-2	220189-2	220187-2	B	1.312	-	-	227423-1	9-228784-0	221607-6	413530-2	9-227079-3	
OBsolete	BELDEN 8218, AMPHENOL 21-597 AND BELDEN NH SPECIAL	-	58330-1	69477-4	A	1.090	-	-	-	9-329461-0	2-221607-2	413530-5	9-227079-2	
OBsolete	BELDEN YR40862	220217-1	220189-1	220187-1	A	1.090	-	-	-	9-50427-1	2-221607-8	227074-1	9-227079-1	
OBsolete	C&M 17189	220217-3	220210-1	220009-5	A	1.090	-	414932-2	-	9-328666-0	227322-8	227074-2	9-227079-0	
OBsolete	BELDEN 9907 AND RG-141A/U	220217-1	220189-1	220187-1	A	1.090	-	-	-	9-50427-1	1-221607-6	227074-1	8-227079-9	
OBsolete	CUSTOM CABLE: C/C=Φ.014, DIELECTRIC=Φ.062, JACKET=Φ.103	-	220210-1	-	A	1.090	-	227194-1	-	9-328666-0	1-227322-4	413530-6	8-227079-8	
OBsolete	BELDEN 9266	-	220189-5	-	A	1.090	-	-	-	9-50428-0	221607-5	413530-2	8-227079-7	
OBsolete	BELDEN 89907	-	318452-2	-	A	1.312	-	-	-	9-228783-0	1-221607-6	227074-1	8-227079-6	
OBsolete	RG-59/U, 59A/U, 59B/U RG-62/U, 62A/U, 62B/U	220217-2	220189-2	220187-2	B	1.090	-	-	227423-1	9-50428-0	9-221607-1	413530-2	8-227079-5	
OBsolete	RG-58/U, 58A/U, 58B/U, 58C/U AND 141/U	220217-1	220189-1	220187-1	A	1.090	-	-	-	9-50427-1	221607-5	227074-1	8-227079-4	
OBsolete	BELDEN 9555	-	220189-2	220187-2	A	1.090	-	-	-	9-50428-0	221607-6	413530-2	8-227079-3	
OBsolete	RG-188 DOUBLE BRAID AND RG-316 DOUBLE BRAID	-	58330-1	69477-4	A	-	-	227194-1	-	9-329049-0	227322-8	413530-6	8-227079-2	
△ A	RG-59/U, 59A/U AND 59B/U	220217-2	220189-2	220187-2	B	1.090	-	-	227423-1	9-50428-0	221607-6	413530-2	8-227079-1	
△ A	RG-62/U, 62A/U AND 62B/U	-	220217-2	220189-2	B	1.090	-	-	227423-1	9-50427-1	221607-5	227074-1	8-227079-0	
OBsolete	GORE CXN1426A	220217-1	220189-1	220187-1	A	1.090	-	-	-	9-329049-0	1-221607-6	413530-5	7-227079-9	
OBsolete	SPECIAL CUSTOMER CABLE-110 OHM LOW NOISE	-	58330-2	-	A	1.090	-	-	-	9-50427-0	2-221607-6	413530-3	7-227079-7	
OBsolete	BELDEN 88241, TIMES PL62, BERK-TEK BTDC 59 AND BTDC 62	220217-2	220189-2	220187-2	A	1.312	-	-	227423-1	9-228784-0	221607-8	413530-2	7-227079-6	
OBsolete	BELDEN 88240 AND BERK-TEK BTDC-58	220217-1	220189-1	220187-1	A	1.312	-	-	-	9-228783-0	221607-5	227074-1	7-227079-5	
OBsolete	RG-62/U, 62A/U AND 62B/U	-	220217-2	220189-2	B	1.090	-	-	227423-1	9-50428-0	9-221607-1	413530-2	7-227079-4	
OBsolete	RG-59/U, 59A/U AND 59B/U	-	220217-2	220189-2	B	1.090	-	-	227423-1	9-50427-1	9-221607-0	227074-1	7-227079-3	
OBsolete	RG-58/U, 58A/U, 58B/U, 58C/U AND 141/U	220217-1	220189-1	220187-1	A	1.090	-	-	-	9-50427-1	221607-8	413530-2	7-227079-2	
OBsolete	BELDEN 9275	-	220189-5	-	A	1.090	-	-	-	9-50428-1	9-221607-0	413530-2	7-227079-0	
OBsolete	C & M COAXIAL Q-81-13059	-	58330-1	69477-4	A	1.090	-	227194-1	-	9-329461-0	227322-8	413530-6	6-227079-9	
SUPERSEDED BY 6-5227079-8	BELDEN 89907	-	318452-2	-	A	1.312	-	-	-	9-228783-0	1-221607-6	227074-1	6-227079-8	
SUPERSEDED BY 6-5227079-5	BELDEN 9907 AND RG-141A/U	220217-1	220189-1	220187-1	A	1.090	-	-	-	9-50427-1	1-221607-6	227074-1	6-227079-7	
B	OBsolete	BELDEN 9907	220217-1	220189-1	220187-1	A	1.090	-	-	-	9-50427-1	1-221607-6	227074-1	6-227079-4
OBsolete	RG-180/U, 180A/U, 180B/U AND 195/U	-	58330-1	69477-4	A	1.090	-	-	-	9-329461-0	2-221607-4	413530-5	6-227079-3	
SUPERSEDED BY 6-5227079-1	RG-142/U, 142A/U, AND 142B/U	220217-1	220189-1	220187-1	A	1.280	-	-	-	9-225382-0	1-221607-7	227074-1	6-227079-2	
OBsolete	RG-142/U, 142A/U, AND 142B/U	220217-1	220189-1	220187-1	A	1.280	-	-	-	9-225382-0	1-221607-6	227074-1	6-227079-1	
OBsolete	RG-174/U (SPECIAL APPLICATION)	-	-	-	A	1.090	-	227194-1	-	9-50427-1	227322-8	413530-6	5-227079-9	
SUPERSEDED BY 1-227079-1	BELDEN 8281	-	-	220043-1	A	1.250	-	-	-	9-50427-2	221607-5	413530-3	5-227079-8	
OBsolete	RG-59U, 59A/U AND 59B/U	220217-2	220189-2	220187-2	A	1.090	-	-	-	9-50428-0	221607-8	413530-2	5-227079-7	
OBsolete	C & M COAXIAL 6P267B33TC20PC055520	-	-	-	A	1.090	-	227194-1	-	9-329049-1	9-227322-0	413530-6	5-227079-6	
OBsolete	RC-174/U AND 188/U TYPE (SPECIAL)	-	58330-1	69477-4	-	-	-	227194-1	-	-	227322-8	413530-6	5-227079-5	
OBsolete	BELDEN 8281	220088-1	220189-6	220043-1	A	1.250	-	-	-	9-50427-2	221607-7	413530-3	5-227079-4	
SUPERSEDED	HI TEMP RG-59/U, TIMES PL59 AND PLF59	-	220189-5	-	A	1.312	-	-	-	9-228784-0	221607-5	413530-2	5-227079-3	
OBsolete	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	TIMES MI-2040 DBL BRAIDED RG-59/U	-	-	59894-1	A	1.187	-	-	-	9-50427-0	1-221607-4	413530-2	5-227079-0	
OBsolete	HI TEMP RG62A/U, TIMES PL62, BERK-TEK BTDC 62 & BELDEN 89269	220217-2	220189-2	220187-2	B	1.312	-	-	227423-1	9-228784-0	221607-6	413530-2	4-227079-9	
OBsolete	BELDEN 88241, BERK-TEK BTDC 59	220217-2	220189-2	220187-2	A	1.312	-	-	227423-1	9-228784-0	221607-8	413530-2	4-227079-8	
△ A	HI TEMP RG-62A/U, TIMES PL62, BERK-TEK BTDC 62	220217-2	220189-2	220187-2	B	1.312	-	-	227423-1	9-228784-0	221607-8	413530-2	4-227079-7	
OBsolete	BELDEN 88241, BERK-TEK BTDC 59	220217-2	220189-2	220187-2	A	1.312	-	-	227423-1	9-228784-0	221607-8	413530-2	4-227079-6	
OBsolete	HI TEMP RG-62A/U, TIMES PL62, BERK-TEK BTDC 62	220217-2	220189-2	220187-2	B	1.312	-	-	227423-1	9-228784-0	221607-8	413530-2	4-227079-5	
OBsolete	BELDEN 88240 AND BERK-TEK BTDC-58	220217-1	318452-2	-	A	1.312	-	-	-	9-228783-0	221607-5</			

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[227079-7](#)