This browser does not have Java enabled.

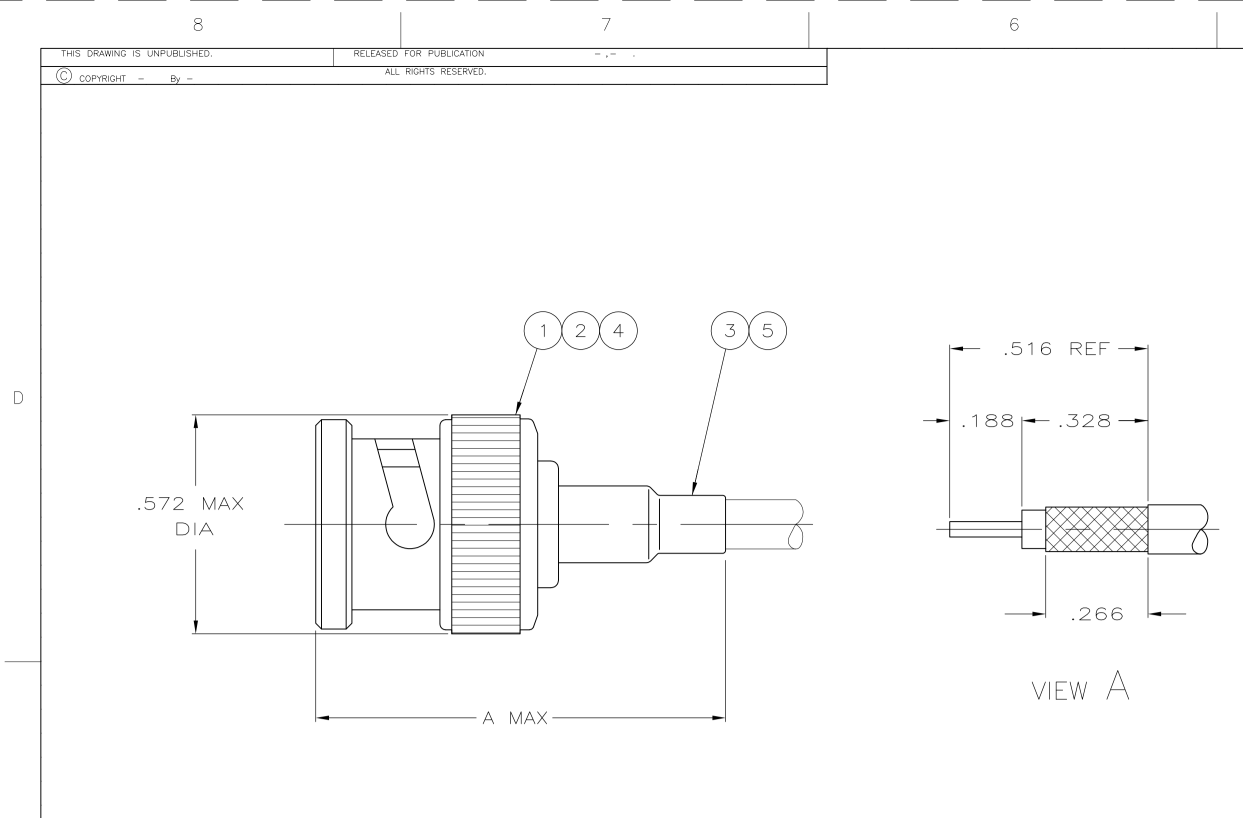
connectivity



What can we help you find?

Products Industries	Resources Abo	ut TE My A	ccount	Innovation	
-5227079-6 Product De	tails		🖯 Share	៉ Print	🖾 Email
TE Internal Number: 1-5227079-6 ✓ Active	BNC RF Connectors Always EU RoHS/ELV Compliance) Product Highlights: • Connector - RF • Plug • Connector Style = Plug • Applies To Coaxial Cable • Coaxial Cable Terminati View all Features	2	: of ▶ Pric ▶ Sea ▶ Pro	k Links cing & Availability arch for Tooling duct Feature Selecto ntact Us About This P	
View 3D PDF	Add to My Part List	<u>Request Sample</u>	<u>Find S</u>	imilar Products	Buy Product
Documentation & Additional Informa	tion				
<ul> <li>PLUG, COMMERCIAL, BNC (PDF, E</li> <li>Catalog Pages/Data Sheets:         <ul> <li>BNC Connectors (PDF, English)</li> </ul> </li> <li>Product Specifications:         <ul> <li>None Available</li> </ul> </li> <li>Application Specifications:             <ul> <li>None Available</li> </ul> </li> </ul>	nglish)		• Toolin	3	
Instruction Sheets: • None Available CAD Files: (CAD Format & Compression • 2D Drawing (DXF, Version C) • 3D Model (IGES, Version C) • 3D Model (STEP, Version C)	·	List all Documents			
Product Features (Please use the P	roduct Drawing for all des				
$\begin{array}{l} \textbf{Product Type Features:}\\ \bullet \ Product Type = Connector - RF\\ \bullet \ Gender = Plug\\ \bullet \ Grade = Commercial\\ \bullet \ Sealed = No\\ \bullet \ Isolated = No\\ \bullet \ Dielectric Material = Polyethylene\\ \bullet \ Coupling Nut Material = Brass\\ \bullet \ Solder Terminal = Without\\ \hline \textbf{Mechanical Attachment:}\\ \bullet \ Surface Mountable = No\\ \bullet \ Hardware Included = No\\ \bullet \ Panel Mount Retention = Without\\ \hline \textbf{Electrical Characteristics:}\\ \bullet \ Connector Impedance (\Omega) = 50\\ \hline \textbf{Termination Features:}\\ \bullet \ Coaxial Cable Termination Type =\\ \bullet \ Crimp Type = Dual\\ \hline \textbf{Body Features:}\\ \bullet \ Body Style = Straight\\ \bullet \ Body Plating = Nickel\\ \bullet \ Body Insulation = Without\\ \bullet \ Polarized = No\\ \hline \end{array}$	Crimp	<ul> <li>Number of Poi</li> <li>Industry Standards</li> <li>Government/I</li> <li>RoHS/ELV Cor</li> <li>Lead Free Sold process</li> </ul>	tt Plating = Tin 'le = Plug <b>ures:</b> Type (RG/U or rts = 1 :: industry Qualif mpliance = Rol der Processes : mpliance Histor <b>je:</b>	Mfg.) = 174, 188	ad free

Have a Question? Chat with a Product Information Specialist



	RG-174/U & 188/U
	RG-188 DOUBLE BRAID AND RG-316 DOUBLE BRAID
	RG-59/U,59A/U AND 59B/U
	RG-62/U,62A/U AND 62B/U
	RG-58/U,58A/U,58B/U,58C/U, AND 141/U
/ OBSOLETE	BELDEN 88240 AND BERK-TEK BTDC-58
	RG-62/U,62A/U AND 62B/U
	RG-59/U,59A/U AND 59B/U
	BELDEN 89907
	BELDEN 9907 AND RG-141A/U
	BELDEN 9290
A OBSOLETE	BELDEN 9907
	RG-142/U,142A/U, AND 142B/U
A OBSOLETE	HI TEMP RG-59/U,TIMES PL59 AND PLF59
	BELDEN 88240 AND BERK-TEK BTDC-58
	RG-179/U & 187/U
	RG-179/U & 187/U
	BELDEN 8218, AMPHENOL 21-597 & BELDEN NH SPECIAL
	RG-174/U & 188/U
1	RG-59/U,59A/U & 59B/U
$\overline{2}$	RG-62/U,62A/U & 62B/U
	RG-58/U,58A/U,58B/U,58C/U & 141/U
1	RG-59/U,59A/U & 59B/U
$\sqrt{2}$	RG-62/U,62A/U & 62B/U
	RG-55/U,55A/U,55B/U, & 223/U
	RG-58/U,58A/U,58B/U,58C/U & 141/U
	CABLE SIZE

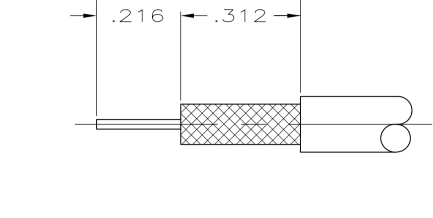
С

	9-328666-4	227322-8	9-227074-1	8-5227079-3		
	9-329049-0	227322-8	9-413530-3	8-5227079-2		
— 1	9-50428-0	221607-6	9-413530-0	8-5227079-1		
	9-50427-1	221607-5	9-227074-0	8-5227079-0		
	9-228783-0	221607-5	9-227074-0	-7-5227079-5-		
— 1	9-50428-0	9-221607-6	9-413530-0	7-5227079-2		
	9-228783-0	1-221607-6	9-227074-0	6-5227079-8		
	9-50427-1	1-221607-6	9-227074-0	6-5227079-7		
	9-51713-3	1-221607-6	9-413530-1	6-5227079-5		
	9-50427-1	1-221607-6	9-227074-0	6-5227079-4		
	9-225382-0	1-221607-6	9-227074-0	6-5227079-1		
	9-228784-0	221607-5	9-413530-0	<u> </u>		
	9-228783-0	221607-5	9-227074-0	4-5227079-3		
	9-328666-0	227322-4	9-227074-1	2-5227079-2		
	9-328666-0	9-227322-1	9-413530-3	2-5227079-0		
	9-329461-0	2-221607-2	9-413530-2	1-5227079-9		
	9-328666-0	227322-8	9-227074-1	1-5227079-6		
— 1	9-50428-0	9-221607-6	9-413530-0	1-5227079-1		
	9-50427-1	9-221607-5	9-227074-0	5227079-9		
—1	9-50428-0	221607-6	9-227074-2	5227079-7		
	9-225382-0	221607-5	9-227074-0	5227079-6		
	9-50427-1	221607-5	9-227074-0	5227079-5		
ER	(3) FERRULE	(2) CONTACT	(1) PLUG ASSY	PART NUMBER		
= 1	QTY=1	QTY=1	QTY=1			
THIS DRAW	WING IS A CONTROLLED DOCUMENT	J. HAVENER	S TE	TE Connectivity		
	NSIONS: TOLERANCES UNLESS	CHK 29MAR2005 J. HAVENER				
	NSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: CHES	J. LIPPERT	IAME			
0 PLC ± - 1 PLC ± -		PRODUCT SPEC	PLUG, COMMERCIAL, BNC			
	2 PLC ± - 3 PLC ± .016	108-12044 APPLICATION SPEC				
	4 PLC     ± –       ANGLES     ± –		SIZE CAGE CODE DRAWING NO	RESTRICTED		
MATERIAL	– FINISH –	WEIGHT —	41 00779  <b>C-</b> 5227079	—		
		CUSTOMER DRAWING	SCALE	:1 SHEET OF REV		

220217-3	220210-1	220009-5	A	1.090	227194-1	—	9-328666-4	227322-8	9-227074-1	8-5227079-3
—	58330-1	69477-4	A	—	227194-1	_	9-329049-0	227322-8	9-413530-3	8-5227079-2
220217-2	220189-2	220187-2	AB	1.090	_	227423-1	9-50428-0	221607-6	9-413530-0	8-5227079-1
220217-1	220189-1	220187-1	A	1.090	_	_	9-50427-1	221607-5	9-227074-0	8-5227079-0
220217-1	220189-1	220187-1	A	1.312	_	_	9-228783-0	221607-5	9-227074-0	-7-5227079-5
220217-2	220189-2	220187-2	B	1.090	_	227423-1	9-50428-0	9-221607-6	9-413530-0	7-5227079-2
_	318452-2	_	A	1.312	_	_	9-228783-0	1-221607-6	9-227074-0	6-5227079-8
220217-1	220189-1	220187-1	A	1.090	_	_	9-50427-1	1-221607-6	9-227074-0	6-5227079-7
_	_	220043-1	A	1.490	_	_	9-51713-3	1-221607-6	9-413530-1	6-5227079-5
220217-1	220189-1	220187-1	A	1.090	_	_	9-50427-1	1-221607-6	9-227074-0	-6-5227079-4-
220217-1	220189-1	220187-1	A	1.280	_	_	9-225382-0	1-221607-6	9-227074-0	6-5227079-1
_	220189-5	_	A	1.312	_	_	9-228784-0	221607-5	9-413530-0	-5 -5227079 -3-
220217-1	318452-2	—	A	1.312	_	_	9-228783-0	221607-5	9-227074-0	4-5227079-3
220217-3	220210-1	220009-5	A	1.090	227194-1	_	9-328666-0	227322-4	9-227074-1	2-5227079-2
220217-3	220210-1	220009-5	A	1.090	227194-1	_	9-328666-0	9-227322-1	9-413530-3	2-5227079-0
_	58330-1	69477-4	A	1.090	_	_	9-329461-0	2-221607-2	9-413530-2	1-5227079-9
220217-3	220210-1	220009-5	A	1.090	227194-1	_	9-328666-0	227322-8	9-227074-1	1-5227079-6
220217-2	220189-2	220187-2	A	1.090	_	227423-1	9-50428-0	9-221607-6	9-413530-0	1-5227079-1
220217-1	220189-1	220187-1	A	1.090		_	9-50427-1	9-221607-5	9-227074-0	5227079-9
220217-2	220189-2	220187-2	A	1.090	_	227423-1	9-50428-0	221607-6	9-227074-2	5227079-7
220217-1	220189-1	220187-1	A	1.280		_	9-225382-0	221607-5	9-227074-0	5227079-6
220217-1	220189-1	220187-1	A	1.090	_	_	9-50427-1	221607-5	9-227074-0	5227079-5
DIE SET 🙆	DIE SET 🔬	CRIMP TOOL	VIEW	A	5 TUBING	(4) SPACER	(3) FERRULE	(2) CONTACT	(1) PLUG ASSY	PART NUMBER
					QTY=1	QTY=1	QTY=1	QTY = 1	QTY=1	
							AWING IS A CONTROLLED DOCUME	CHK 29MAR2005	-STE	TE Connectivity
							ENSIONS: INCHES OPLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .016 4 PLC ± -	ED: APVD 29MAR2005 N J. LIPPERT PRODUCT SPEC 108-12044 APPLICATION SPEC	AME PLUG, COMME – Size   cage code   drawing no	RCIAL, BNC
						MATERIAL	ANGLES ± – FINISH	WEIGHT /	41 00779 <b>C-</b> 5227079	_
								CUSTOMER DRAWING	SCALE 4	
									4	

RECOMMENDED STRIP LENGTH

5



view B

┝━─ .531 REF ━►



3

4

		2				1		
	LOC	DIST			REVISIONS			
	AJ	17	Р	LTR	DESCRIPTION	DATE	DWN	APVD
				D2	REVISED PER ECO-11-005030	11MAR11	RK	HMR
BLE USED			- c					
DLE USED	VVIII	1001	0	PA	SER			
BLE USED	WITH	+ SF	AC	er				
E INSTRU	CTIC	N S	SHI	EE1	408-2798			
rts packa	GED	UNA	155	ЪЕМ	BLED			
e with ha	ND -	FOOL	. F	RAN	ME 354940-1			

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

 $\triangle$  obsolete parts: obsolete cis streamlining per d.renaud/d.sinisi

С