	THIRD ANGLE PROJ. 🕀 🖯	
NOTES:		REV DES
I. MATERIALS AND FINISHES: BNC R/A CRIMP PLUG - BRASS, NICKEL PLATED		A RELEA B NO CHANGES
CABLE - RG-59		C NO CHANGES
2. ELECTRICAL: A. IMPEDANCE: 75 OHM		D ADD CUSTOMER DRAWING S
3. PACKAGING: A. QUANTITY: SINGLE PACK B. MARKING: BAG TO BE MARKED "AMPHENOL RF, II5I04-I5-XX.XX, AND DATE CODE"		
INTERFACE PER MIL-STD-348 SERIES: BNC PLUG TYP(2)	LENGTH TABLE PART NUMBER LENGTH INCHES (X) 115104-15-06.00 6.00 115104-15-12.00 12.00 115104-15-18.00 18.00 115104-15-24.00 24.00 115104-15-36.00 36.00 115104-15-48.00 48.00	
DESIGN_REQUIREMENTS: FREQUENCY TO VSWR X HI-POT	BY CHANGING XX.XX TO DESIRED LEGNTH IN INCHES CONTACT CONNEX MARKETING FOR QUOTE	LE 0" - 24.00 5.0' 25.0'
dB MAX		
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE: < 0.5mm $0.5 - 6mm$ $6 - 30mm$ $30 - 120mm$ ANGLES $\pm 0.05mm$ $\pm 0.1mm$ $\pm 0.2mm$ $\pm 0.3mm$ $\pm 1^{\circ}$ NOTICE - These drawings, specifications, or other data (1) are, and remain the property of Amphenol corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. the furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights to permitting such holder or any other person to manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data. HATERIAL 	DRAWNDATEKARTHIK RII-Nov-IOENGINEERDATEKARTHIK RII-Nov-IOAPPROVEDDATEK.CAPOZZII5-Feb-I8NorkCAD FILE	TITLE BNC R/A CRIMP PLUG TO BNC R/A CRIMP PLUG USING RG 59 CO-AXIAL (XX.XX LENGTH SCALE: I.8:I.0 SHEET 2 OF DWG SIZE B

REVISIONS	-		
CRIPTION	DATE	ECN	APPR
SE TO MFG.	-Nov- 0		K R
S TO THIS SHEET S TO THIS SHEET	03-Apr-13 12-Feb-18	2463 06882	MB BEW
SHEET, 18 AND 48 IN LENGTHS	4 - Mar - 18	07301	BEW
TOLERANCE TABL	. E		
NGTH IN INCHES/FT [METERS]	TOLEF	ANCE	
23.90" [0 - 0.607]		[0.006]	
D" - 59.00" [0.6 0 - .499]	±0.50"	[0.0 3]	
- 24.9′[.524 - 7.6 7]	±2.5%		
′&UP[7.620 &UP]	±5.0%]
CABLE, www. DRAWING NO.	n n h c n n amphenolrf. 15104-15-	R F com XX.XX	NG
REV TEM NO. 115104-15-XX.XX			
D PART NO.	5 04- 5-	X X - X X	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Cable Assemblies category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

 573/2
 73-6311-6
 73-6353-3
 73-6364-6
 MDB1-9SH001
 MDM-15PH003L-K139
 MDM-21PH003L-K139
 MH113-01SB1-MH1RP-0152

 MIKQ6-7SH076
 R288940005
 RF174-01RP1-03RP1-0110
 RMTB1-6PHY0102
 145111-05-12.00
 1661-C-24
 2192
 CA-628485-A43

 24P104C24J1-012
 24P104C24P1-006
 24P104C24P1-018
 24P203C24P2-006
 24P204C24J1-003
 172-2150-EX
 1800920920914PJ
 FCB-3030

 ALT
 21117-046
 21117-050
 PCX-24-50
 24P103C24P2-003
 25P203C25P2-003
 R284008001
 R288940003
 R288940008

 RF174-03RP1-01BR1-0200
 RF179-74BJ3-77RP1-0305
 RMTB1-15PHY0102
 RMTB1-8PHY0102
 4814-BB-24
 500-181-R-ACC
 MIKQ6

 7SH023
 5260-72
 314-120
 JR4N1-CL1-6F
 JR4R3-CL1-4F
 JT2N1-CL1-1F
 JT2T1-CL1-6F
 4814-K-48
 RN-UFL-SMA6
 100E151JW3600X

 CCNTN2-MM-LL335-26

 2192
 CA-628485-A43