revision G

DO NOT SCALE FROM THIS PRINT

DESIGNED & DIMENSIONED IN MILLIMETERS[INCHES]

HDBNC-P-C-XX-ST-CA8X-X **PACKAGING** -BLANK: INDIVIDUALLY BAGGED **GENDER** -B: BULK PACKAGED (QTY=100 MAX) -P: PLUG **CRIMP OPTION** (LEAVE BLANK FOR SOLDERED CENTER CONTACT) -C: CRIMPABLE CENTER CONTACT TYPE (USE HDBNC-P-C-X-ST-CA8-PIN-C) -C: CABLE **TERMINATION** -CA8: CCA-1855A CCA-4855R **ORIENTATIO**N -ST: STRAIGHT **PLATING SPECIFICATION**

> -HF: 30µ" GOLD CENTER CONTACT, 3µ" GOLD OUTER CONTACT

-HN: 30µ" GOLD CENTER CONTACT, 100µ" NICKEL OUTER CONTACT -GF: 10µ" GOLD CENTER CONTACT, 3µ" GOLD OUTER CONTACT

-GN: 10 U GOLD CENTER CONTACT,

100µ" NICKEL ON OTHER COMPONENTS

100µ" NICKEL ON OTHER COMPONENTS

Ø7.75[.305]
REF
24.05[.947] REF

	TABLE 1					
ITEM	COMPONENT	-HF	-HN	-GF	-GN	
1	SUB ASSEMBLY	SUB-HDBNC-P-C-FN-ST-CA8	SUB-HDBNC-P-C-NN-ST-CA8	SUB-HDBNC-P-C-FN-ST-CA8	SUB-HDBNC-P-C-NN-ST-CA8	
2	PIN (SEE TABLE 2)	HDBNC-P-C-H-ST-CA8-PIN-X	HDBNC-P-C-H-ST-CA8-PIN-X	HDBNC-P-C-G-ST-CA8-PIN-X	HDBNC-P-C-G-ST-CA8-PIN-X	
3	FERRULE	DINA-FER-001-N				

TABLE 2		
OPTION	PIN	
-CA8	HDBNC-P-C-X-ST-CA8-PIN	
-CA8C	HDBNC-P-C-X-ST-CA8-PIN-C	

NOTES:

- 1. NOTE DELETED.
- 2. PRODUCT TO BE PACKAGED PER PRECISION RF SECTION OF PACKAGING MANUAL.
- 3. THE TEST RESULT OF THE CABLE PULL-OUT FORCE EXCEEDS 40 POUNDS.

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE:

DECIMALS ANGLES
X.X: ±0.3 [.01] 5°
X.XX: ±0.13 [.005]
X.XXX: ±0.051 [.0020]

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EMPRESSLY RESERVED BY SAMITEC, INC. THIS DOCUMENT SHALL NOT BE BLOCKEDS, IN WHOLE OR PART, TO ANY UNAUTHORIZED PEISON OR ENTITY HOW REPROJUCED, TRANSFERRED ON INCORPORATE IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTER CONNERTO IS SAMITE IN.

PROPRIETARY NOTE

MATERIAL: DO NOT SCALE DRAWING SHEET SCALE: 3:1 COUPLING NUT, SHELL, BODY, PIN, FERRULE : BRASS GASKET: SILICONE

C-RING, FLAT WASHER: BRASS SPRING: STAINLESS STEEL DIELECTRIC: PTFE



520 PARK EAST BLVD, NEW ALBANY, IN 4/150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

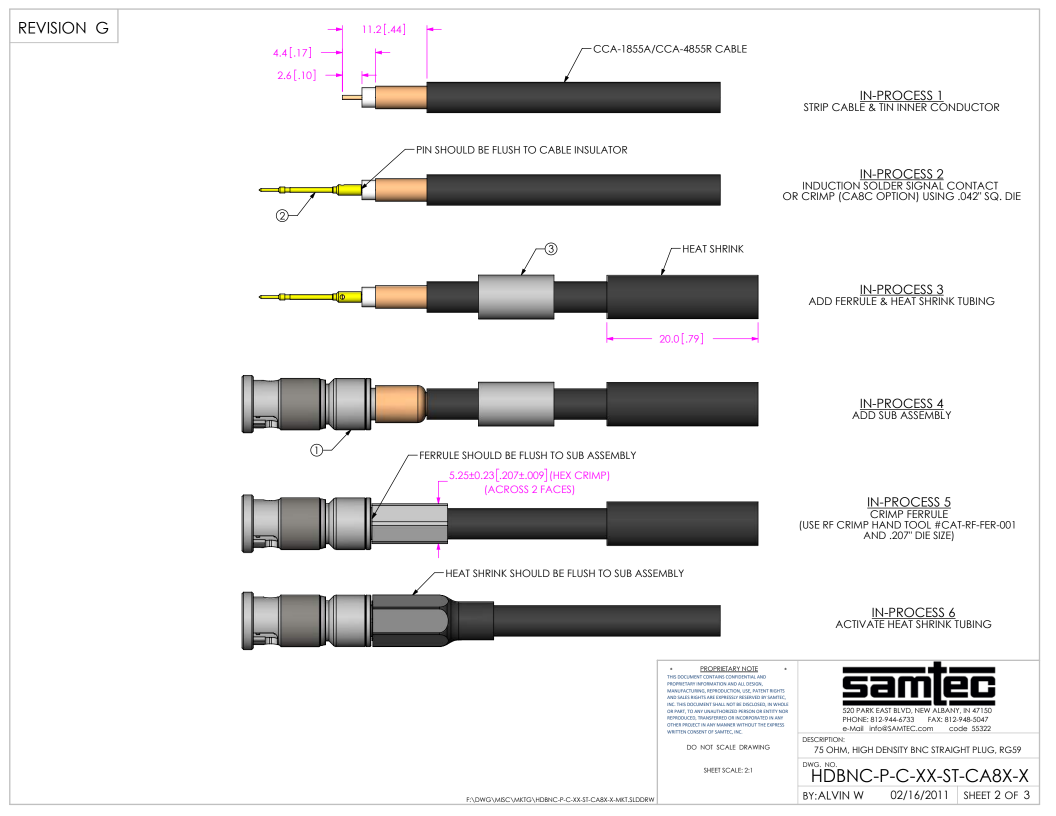
DESCRIPTION

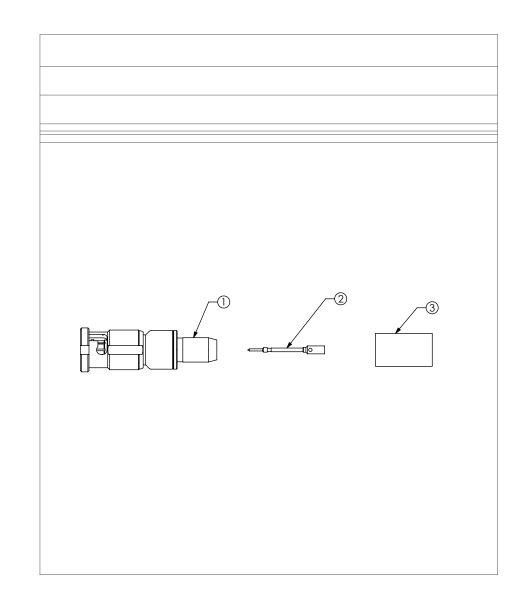
75 OHM, HIGH DENSITY BNC STRAIGHT PLUG, RG59

HDBNC-P-C-XX-ST-CA8X-X

BY: ALVIN W 02/16/2011 SHEET 1 OF 3

F:\DWG\MISC\MKTG\HDBNC-P-C-XX-ST-CA8X-X-MKT.SLDDRW





REVISION G

HDBNC-P-C-XX-ST-CA8X SHOWN



INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY
OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTEC, INC.

DO NOT SCALE DRAWING SHEET SCALE: 1:1 DESCRIPTION: INSULATOR: CONTACT OR TERMINAL:

SHIELD: PHOS BRONZE

CONTACT AREA: .000010 REF GOLD REMAINDER: .000200 REF TIN



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

75 OHM, HIGH DENSITY BNC STRAIGHT PLUG, RG59

HDBNC-P-C-XX-ST-CA8X-X

BY: ALVIN W 02/16/2011 SHEET 3 OF 3