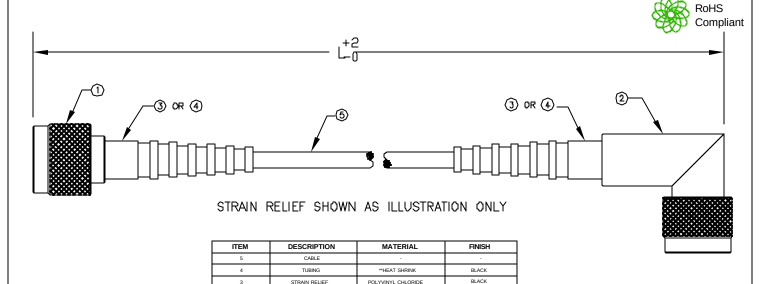
All rights Reserved . No Portion of this publication, whether in whole or in part can be reproduced without the express written consent of SPC Technology.

Revisions:			DOC. No. * Effective:		: 12/21/98 * DCP No. 680		680	
DCP: #	REV	Description:	Drawn	Date	Checked	Date	Approved	Date
xxx	Δ	RELEASED	Divya	20-11-08	Suresh	20-11-08	7	2/12/08



BRASS

N MALE CRIMP R/A

N MALE CRIMP

**DUAL WALL POLYOLEFIN

NICKEL

NICKEL

Manufacturer Part Number	Product Description	Length	Cable Type	Strain Relief
SPC25580 N Male to N Right Angle Male, RG-58C/U Cable, 12 inch Length, Cr/Cr		12	RG-58C/U	Yes
SPC25586	N Male to N Right Angle Male, RG-58C/U Cable, 72 inch Length, Cr/Cr	72	RG-58C/U	Yes
SPC25588	N MALE TO N MALE R/A; RG-142B/U; 12"; CR/CR	12	RG-142B/U	No
SPC25589	N MALE TO N MALE R/A; RG-142B/U; 24"; CR/CR	24	RG-142B/U	No
SPC25590	N MALE TO N MALE R/A; RG-142B/U; 36"; CR/CR	36	RG-142B/U	No
SPC25591	N MALE TO N MALE R/A; RG-142B/U; 48"; CR/CR	48	RG-142B/U	No
SPC25592	N MALE TO N MALE R/A; RG-142B/U; 60"; CR/CR	60	RG-142B/U	No
SPC25593	N MALE TO N MALE R/A; RG-142B/U; 72"; CR/CR	72	RG-142B/U	No
SPC25594	N MALE TO N MALE R/A; RG-213/U; 12"; CR/CR	12	RG-213/U	No
SPC25595	N MALE TO N MALE R/A; RG-213/U; 24"; CR/CR	24	RG-213/U	No
SPC25596	N MALE TO N MALE R/A; RG-213/U; 36"; CR/CR	36	RG-213/U	No
SPC25597	N MALE TO N MALE R/A; RG-213/U; 48"; CR/CR	48	RG-213/U	No
SPC25598	N MALE TO N MALE R/A; RG-213/U; 60"; CR/CR	60	RG-213/U	No
SPC25599	N MALE TO N MALE R/A; RG-213/U; 72"; CR/CR	72	RG-213/U	No
SPC25600	N MALE TO N MALE R/A; RG-223/U; 12"; CR/CR	12	RG-223/U	No
SPC25601	N MALE TO N MALE R/A; RG-223/U; 24"; CR/CR	24	RG-223/U	No
SPC25602	N MALE TO N MALE R/A; RG-223/U; 36"; CR/CR	36	RG-223/U	No
SPC25603	N MALE TO N MALE R/A; RG-223/U; 48"; CR/CR	48	RG-223/U	No
SPC25604	N MALE TO N MALE R/A; RG-223/U; 60"; CR/CR	60	RG-223/U	No
SPC25605	N MALE TO N MALE R/A; RG-223/U; 72"; CR/CR	72	RG-223/U	No
SPC27666	N Male to N Right Angle Male, RG-58A/U Cable, 36 inch Length, Cr/Cr	36	RG-58A/U	Yes
SPC27669	N Male to N Right Angle Male, RG-58A/U Cable, 60 inch Length, Cr/Cr	60	RG-58A/U	Yes
SPC27671	N Male to N Right Angle Male, RG-58A/U Cable, 72 inch Length, Cr/Cr	72	RG-58A/U	Yes
SPC27675	N Male to N Right Angle Male, RG-55B/U Cable, 36 inch Length, Cr/Cr	36	RG-55B/U	No
SPC27676	N Male to N Right Angle Male, RG-55B/U Cable, 48 inch Length, Cr/Cr	48	RG-55B/U	No

Disclaimer:

All statements and technical information contained herein are based upon information and/or tests we believe to be accurate and reliable. Since conditions of use are beyond our control, the user shall determine the suitability of the product for the intended use and assume all risk and liability whatsoever in connection therewith.

Unless otherwise specified, Dimensions are for references purposes only.

Drawn By:	Date:
Divya	20-11-08
Checked By:	Date:
Suresh	20-11-08
Approved By:	Date:
Jason Nash	12/12/08



SPC TECHNOLOGY

Drawing Title:

N MALE CRIMP TO N MALE CRIMP RIGHT ANGLE

Size: Electronic File Dwg. No Rev TA-985.dwg Α TA-985 Α U.O.M.: Inches (mm) Scale: NTS Sheet: 1 of 2

All rights Reserved . No Portion of this publication, whether in whole or in part can be reproduced without the express written consent of SPC Technology.

Revisions:			DOC. No.	C. No. * Effective:		: 12/21/98 * DCP No.		680
DCP: #	REV	Description:	Drawn	Date	Checked	Date	Approved	Date
xxx	Α	RELEASED	Divya	20-11-08	Suresh	2D-L1-08	JN	12/12/08



Manufacturer Part Number	Product Description	Length	Cable Type	Strain Relief
SPC27679	N MALE TO N MALE RIGHT ANGLE; RG-400/U,	12	RG-400/U	No
SPC27680	N MALE TO N MALE RIGHT ANGLE; RG-400/U,	24	RG-400/U	No
SPC27681	N MALE TO N MALE RIGHT ANGLE; RG-400/U,	36	RG-400/U	No
SPC27682	N MALE TO N MALE R/A; RG-400/U; 48"; CR/CR	48	RG-400/U	No
SPC27683	N MALE TO N MALE R/A; RG-400/U; 60"; CR/CR	60	RG-400/U	No
SPC27684	N MALE TO N MALE R/A; RG-400/U; 72"; CR/CR	72	RG-400/U	No
SPC27685	N MALE TO N MALE R/A; BELDEN 9913 ; 12"; CR/CR	12	BELDEN 9913	No
SPC27686	N MALE TO N MALE R/A; BELDEN 9913 ; 24"; CR/CR	24	BELDEN 9913	No
SPC27687	N MALE TO N MALE R/A; BELDEN 9913 ; 36"; CR/CR	36	BELDEN 9913	No
SPC27688	N MALE TO N MALE R/A; BELDEN 9913 ; 48"; CR/CR	48	BELDEN 9913	No
SPC27689	N MALE TO N MALE R/A; BELDEN 9913; 60"; CR/CR	60	BELDEN 9913	No
SPC27690	N MALE TO N MALE R/A; BELDEN 9913 ; 72"; CR/CR	72	BELDEN 9913	No
SPC27691	N MALE TO N MALE R/A; LMR-400; 12"; CR/CR	12	LMR-400	No
SPC27692	N MALE TO N MALE R/A; LMR-400; 24"; CR/CR	24	LMR-400	No
SPC27693	N MALE TO N MALE R/A; LMR-400; 36"; CR/CR	36	LMR-400	No
SPC27694	N MALE TO N MALE R/A; LMR-400; 48"; CR/CR	48	LMR-400	No
SPC27695	N MALE TO N MALE R/A; LMR-400; 60"; CR/CR	60	LMR-400	No
SPC27696	N MALE TO N MALE R/A; LMR-400; 72"; CR/CR	72	LMR-400	No
SPC27697	N MALE TO N MALE R/A; LMR-200; 12"; CR/CR	12	LMR-200	No
SPC27698	N MALE TO N MALE R/A; LMR-200; 24"; CR/CR	24	LMR-200	No
SPC27699	N MALE TO N MALE R/A; LMR-200; 36"; CR/CR	36	LMR-200	No
SPC27700	N MALE TO N MALE R/A; LMR-200; 48"; CR/CR	48	LMR-200	No
SPC27701	N MALE TO N MALE R/A; LMR-200; 60"; CR/CR	60	LMR-200	No
SPC27702	N MALE TO N MALE R/A; LMR-200; 72"; CR/CR	72	LMR-200	No
SPC27703	N MALE TO N MALE R/A; LMR-195; 12"; CR/CR	12	LMR-195	No
SPC27704	N MALE TO N MALE R/A; LMR-195; 24"; CR/CR	24	LMR-195	No
SPC27705	N MALE TO N MALE R/A; LMR-195; 36"; CR/CR	36	LMR-195	No
SPC27706	N MALE TO N MALE R/A; LMR-195; 48"; CR/CR	48	LMR-195	No
SPC27707	N MALE TO N MALE R/A; LMR-195; 60"; CR/CR	60	LMR-195	No
SPC27708	N MALE TO N MALE R/A; LMR-195; 72"; CR/CR	72	LMR-195	No
SPC27709	N MALE TO N MALE R/A; BELDEN 89913 PLENUM; 12"; CR/CR	12	BELDEN 89913 PLENUM	No
SPC27710	N MALE TO N MALE R/A; BELDEN 89913 PLENUM; 24"; CR/CR	24	BELDEN 89913 PLENUM	No
SPC27711	N MALE TO N MALE R/A; BELDEN 89913 PLENUM; 36"; CR/CR	36	BELDEN 89913 PLENUM	No
SPC27712	N MALE TO N MALE R/A; BELDEN 89913 PLENUM; 48"; CR/CR	48	BELDEN 89913 PLENUM	No
SPC27713	N MALE TO N MALE R/A; BELDEN 89913 PLENUM; 60"; CR/CR	60	BELDEN 89913 PLENUM	No
SPC27714	N MALE TO N MALE R/A; BELDEN 89913 PLENUM; 72"; CR/CR	72	BELDEN 89913 PLENUM	No

Dis	sc.	laiı	mer:

All statements and technical information contained herein are based upon information and/or tests we believe to be accurate and reliable. Since conditions of use are beyond our control, the user shall determine the suitability of the product for the intended use and assume all risk and liability whatsoever in connection therewith.

Unless otherwise specified, Dimensions are for references purposes only.

Drawn By:	Date:
Divya	20-11-08
Checked By:	Date:
Suresh	20-11-08
Approved By:	Date:
loson Nosh	12/12/08



SPC TECHNOLOGY

Drawing Title:

BNC FEMALE CRIMP TO BNC FEMALE CRIMP

Rev

Electronic File Size: Dwg. No TA-985.dwg A TA-985

U.O.M.: Inches (mm) Sheet: 2 of 2 Scale: NTS