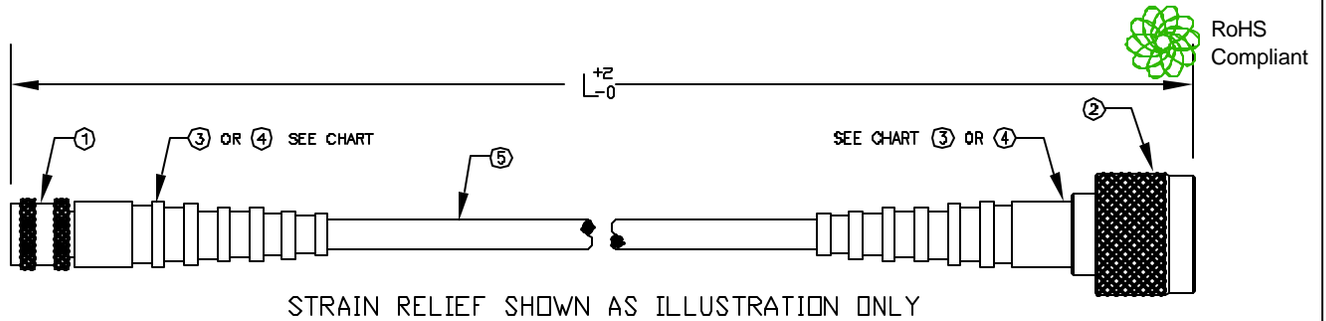


All rights Reserved . No Portion of this publication, whether in whole or in part can be reproduced without the express written consent of SPC Technology.

Revisions:			DOC. No.		* Effective: 12/21/98		* DCP No. 680	
DCP: #	REV	Description:	Drawn	Date	Checked	Date	Approved	Date
XXX	A	RELEASED	Veena	27-11-08	Suresh	27-11-08	JN	12/12/08



ITEM	DESCRIPTION	MATERIAL	FINISH
5	CABLE	-	-
4	TUBING	**HEAT SHRINK	BLACK
3	STRAIN RELIEF	POLYVINYLCHLORIDE	BLACK
2	N MALE CRIMP	BRASS	NICKEL
1	M-UHF MALE CRIMP	BRASS	NICKEL

\*\*DUAL WALL POLYOLEFIN

Manufacturer Part Number	Length	Cable Type	Strain Relief
SPC26169	12	RG-223/U	No
SPC26170	24	RG-223/U	No
SPC26171	36	RG-223/U	No
SPC26172	48	RG-223/U	No
SPC26173	60	RG-223/U	No
SPC26174	72	RG-223/U	No
SPC26175	12	RG-58C/U	Yes
SPC26177	24	RG-58C/U	Yes
SPC26179	36	RG-58C/U	Yes
SPC20811	48	RG-58C/U	Yes
SPC26182	60	RG-58C/U	Yes
SPC26184	72	RG-58C/U	Yes
SPC26186	12	RG-142B/U	No
SPC26187	24	RG-142B/U	No
SPC26188	36	RG-142B/U	No
SPC26189	48	RG-142B/U	No
SPC26190	60	RG-142B/U	No
SPC26191	72	RG-142B/U	No
SPC26192	12	RG-400/U	No
SPC20817	24	RG-400/U	No
SPC26195	36	RG-400/U	No
SPC26197	48	RG-400/U	No
SPC26199	60	RG-400/U	No
SPC26201	72	RG-400/U	No
SPC28070	12	RG-55B/U	No
SPC28071	24	RG-55B/U	No
SPC28072	36	RG-55B/U	No
SPC28073	48	RG-55B/U	No
SPC28074	60	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.



**SPC TECHNOLOGY**

Unless otherwise specified, Dimensions are for references purposes only.	Drawn By:	Date:	Drawing Title:			
	Veena	27-11-08	MINI UHF MALE CRIMP TO N MALE CRIMP			
	Checked By:	Date:	Size:	Dwg. No	Electronic File	Rev
	Suresh	27-11-08	A	TA-1001	TA-1001.dwg	A
Approved By:	Date:	Scale:	U.O.M.:	Sheet:		
Jason Nash	12/12/08	NTS	Inches (mm)	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.		* Effective: 12/21/98		* DCP No. 680	
DCP: #	REV	Description:	Drawn	Date	Checked	Date	Approved	Date
XXX	A	RELEASED	Veena	27-11-08	Suresh	E7-11-08	JN	12/12/08



Manufacturer Part Number	Length	Cable Type	Strain Relief
SPC28075	72	RG-55B/U	No
SPC28076	12	RG-58A/U	Yes
SPC28077	24	RG-58A/U	Yes
SPC28078	36	RG-58A/U	Yes
SPC28079	48	RG-58A/U	Yes
SPC28080	60	RG-58A/U	Yes
SPC28081	72	RG-58A/U	Yes
SPC28082	12	LMR-195	No
SPC28083	24	LMR-195	No
SPC28084	36	LMR-195	No
SPC28085	48	LMR-195	No
SPC28086	60	LMR-195	No
SPC28087	72	LMR-195	No
SPC28088	12	RG-174/U	No
SPC28089	24	RG-174/U	No
SPC28090	36	RG-174/U	No
SPC28091	48	RG-174/U	No
SPC28092	60	RG-174/U	No
SPC28093	72	RG-174/U	No
SPC28094	12	LMR-100	No
SPC28095	24	LMR-100	No
SPC28096	36	LMR-100	No
SPC28097	48	LMR-100	No
SPC28098	60	LMR-100	No
SPC28099	72	LMR-100	No
SPC28100	12	RG-188A/U	No
SPC28101	24	RG-188A/U	No
SPC28102	36	RG-188A/U	No
SPC28103	48	RG-188A/U	No
SPC28104	60	RG-188A/U	No
SPC28105	72	RG-188A/U	No
SPC28106	12	RG-316/U	No
SPC28107	24	RG-316/U	No
SPC28108	36	RG-316/U	No
SPC28109	48	RG-316/U	No
SPC28110	60	RG-316/U	No
SPC28111	72	RG-316/U	No
SPC28112	12	RG-8/X	No
SPC28113	24	RG-8/X	No
SPC28114	36	RG-8/X	No
SPC28115	48	RG-8/X	No
SPC28116	60	RG-8/X	No
SPC28117	72	RG-8/X	No
SPC28118	12	LMR-240	No
SPC28119	24	LMR-240	No
SPC28120	36	LMR-240	No
SPC28121	48	LMR-240	No
SPC28122	60	LMR-240	No
SPC28123	72	LMR-240	No
SPC28124	12	RG-316/U DS	No
SPC28125	24	RG-316/U DS	No
SPC28126	36	RG-316/U DS	No
SPC28127	48	RG-316/U DS	No
SPC28128	60	RG-316/U DS	No
SPC28129	72	RG-316/U DS	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.



**SPC TECHNOLOGY**

Unless otherwise specified, Dimensions are for references purposes only.	Drawn By:	Date:	Drawing Title: <b>MINI UHF MALE CRIMP TO N MALE CRIMP</b>			
	Veena	27-11-08				
	Checked By:	Date:	Size:	Dwg. No	Electronic File	Rev
	Suresh	27-11-08	A	TA-1001	TA-1001.dwg	A
	Approved By:	Date:	Scale: NTS		U.O.M.: Inches (mm)	Sheet: 2 of 2
Jason Nash	12/12/08					