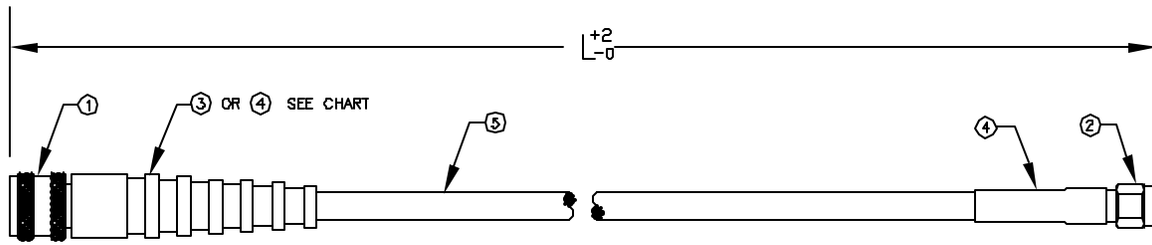


All rights Reserved . No Portion of this publication, whether in whole or in part can be reproduced without the express written consent of SPC Technology.

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



STRAIN RELIEF SHOWN AS ILLUSTRATION ONLY

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

**DUAL WALL POLYOLEFIN

Manufacturer Part Number	Length	Cable Type	Strain Relief
SPC26145	12	RG-223/U	No
SPC26146	24	RG-223/U	No
SPC26147	36	RG-223/U	No
SPC26148	48	RG-223/U	No
SPC26149	60	RG-223/U	No
SPC26150	72	RG-223/U	No
SPC26151	12	RG-58C/U	Yes
SPC26152	24	RG-58C/U	Yes
SPC26153	36	RG-58C/U	Yes
SPC26154	48	RG-58C/U	Yes
SPC26155	60	RG-58C/U	Yes
SPC26156	72	RG-58C/U	Yes
SPC26157	12	RG-142B/U	No
SPC26158	24	RG-142B/U	No
SPC26159	36	RG-142B/U	No
SPC26160	48	RG-142B/U	No
SPC26161	60	RG-142B/U	No
SPC26162	72	RG-142B/U	No
SPC26163	12	RG-400/U	No
SPC26164	24	RG-400/U	No
SPC26165	36	RG-400/U	No
SPC26166	48	RG-400/U	No
SPC26167	60	RG-400/U	No
SPC26168	72	RG-400/U	No
SPC28005	12	RG-58A/U	Yes

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

Drawing Title: **MINI UHF MALE CRIMP TO SMA MALE CRIMP**

Size: A Dwg. No: TA-1000 Electronic File: TA-1000.dwg Rev: A

Scale: NTS

U.O.M.: Inches (mm)

Sheet: 1 of

Unless otherwise specified, Dimensions are for references purposes only.

Drawn By:	Date:
Veena	27-11-08
Checked By:	Date:
Suresh	27-11-08
Approved By:	Date:
Jason Nash	12/12/08

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



Manufacturer Part Number	Length	Cable Type	Strain Relief
SPC28007	24	RG-58A/U	Yes
SPC28009	36	RG-58A/U	Yes
SPC28011	48	RG-58A/U	Yes
SPC20810	60	RG-58A/U	Yes
SPC28014	72	RG-58A/U	Yes
SPC28016	12	LMR-195	No
SPC28017	24	LMR-195	No
SPC28018	36	LMR-195	No
SPC28019	48	LMR-195	No
SPC28020	60	LMR-195	No
SPC28022	12	RG-55B/U	No
SPC28023	24	RG-55B/U	No
SPC28024	36	RG-55B/U	No
SPC28025	48	RG-55B/U	No
SPC28026	60	RG-55B/U	No
SPC28027	72	RG-55B/U	No
SPC28028	12	RG-174/U	No
SPC28029	24	RG-174/U	No
SPC28030	36	RG-174/U	No
SPC28031	48	RG-174/U	No
SPC28032	60	RG-174/U	No
SPC28033	72	RG-174/U	No
SPC28034	12	LMR-100	No
SPC28035	24	LMR-100	No
SPC28036	36	LMR-100	No
SPC28037	48	LMR-100	No
SPC28038	60	LMR-100	No
SPC28039	72	LMR-100	No
SPC28040	12	RG-188A/U	No
SPC28041	24	RG-188A/U	No
SPC28042	36	RG-188A/U	No
SPC28043	48	RG-188A/U	No
SPC28044	60	RG-188A/U	No
SPC28045	72	RG-188A/U	No
SPC28046	12	RG-316/U	No
SPC28047	24	RG-316/U	No
SPC28048	36	RG-316/U	No
SPC28049	48	RG-316/U	No
SPC28050	60	RG-316/U	No
SPC28051	72	RG-316/U	No
SPC28052	12	RG-316/U DS	No
SPC28053	24	RG-316/U DS	No
SPC28054	36	RG-316/U DS	No
SPC28055	48	RG-316/U DS	No
SPC28056	60	RG-316/U DS	No
SPC28057	72	RG-316/U DS	No
SPC28058	12	RG-8/X	No
SPC28059	24	RG-8/X	No
SPC28060	36	RG-8/X	No
SPC28061	48	RG-8/X	No
SPC28062	60	RG-8/X	No
SPC28063	72	RG-8/X	No
SPC28064	12	LMR-240	No
SPC28065	24	LMR-240	No
SPC28066	36	LMR-240	No
SPC28067	48	LMR-240	No
SPC28068	60	LMR-240	No
SPC28069	72	LMR-240	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 SMA MALE CRIMP			
	Checked By:	Date:	Size:	Dwg. No	Electronic File	Rev
	Suresh	27-11-08	A	TA-1000	TA-1000.dwg	A
Approved By:	Date:	Scale: NTS		U.O.M.: Inches (mm)	Sheet: 1 of 2	
Jason Nash	12/12/08					