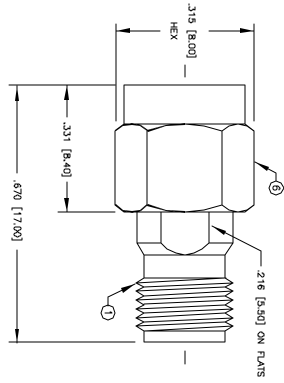
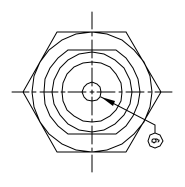
© COPYRIGHT 1997 BY SPC TECHNOLOGY. ALL RIGHTS RESERVED NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

428 A	18 A	DCP # REV	о _л
CHANGE ELECTRONIC FILE NAME	RELEASED	DESCRIPTION	REVISIONS
ρς	D.J.C.	DRAWN	Effective
D/C 2/12/98	D.J.C. 4/2/97 J.C. 4/8/97 B.B. 4/16/97	DRAWN DATE CHECKD DATE	Effective: 3/3/97, DCP No: 103 Supersedes DCP No: 97
JC	J.C.	CHECKD	DCP No:
JC 2/17/98 JC	4/8/97	DATE	103 Supe
JC	В.В.	APPRVD DATE	edes DC
2/17/98	4/16/97	DATE	P No: 97





SPECIFICATIONS:

IMPEDANCE: 50 OHMS
WORKING VOLTAGE: 335 VRMS @ SEA LEVEL
FREQUENCY RANGE: 0-12,4 GHz

- - -
BRASS
BERYLLIUM COPPER GOLD
TEFLON
S.I. RUBBER
BERYLLIUM COPPER NONE
BRASS

		DIMENSIONS ARE FOR REFERENCE ONLY.			DISTLANEN ALL STATINIS AND TECHNIKAL INCONATION CONTAINED HEREN ARE BASED UPON INFORMATION AND/OR TESTS WE BELIEVE TO BE ACCURATE AND RELIGIES, SINCE CONDITIONS OF USE ARE BEYOND OUR COMPOS, THE LISTS SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RISK AND LIABILITY WHATSOENER IN CONNECTION THERENTIN.	
BRETT BRAATZ	APPROVED BY:	JOHN COLE	CHECKED BY:	DANIEL CAREY	DRAWN BY:	ATION CONTAINED HEREN ARE BASED U IRATE AND RELIABLE. BINCE CONDITION L DETERMINE THE SUITABLITY OF THE P ND LABILITY WHATBODNER IN CONNECTION
4/15/97	DATE:	4/8/97	DATE:	4/2/97	DATE:	PON INFORMATION B OF USE ARE REDUCT FOR THE N THEREWITH.
SCALE: NTS		SIZE DWG. NO. 8589		DRAWING TITLE: SMA MAI		
U.O.M.: INCHES [mm]		8589-0851		E: SMA MALE TO SMA FEMAL		SPC TECHNOLO
SHEET: 1 OF 1		16N2733.DWG B	CAD FILE	MALE ADAPTER		NOLOGY
)Fi						l

SPC-FDG5.DWG