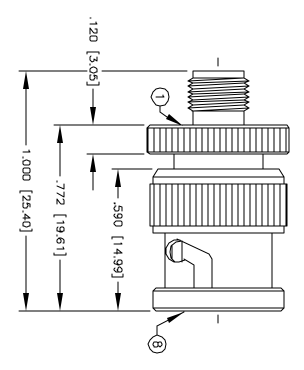
© COPYRIGHT 1997 BY SPC TECHNOLOGY. ALL RIGHTS RESERVED NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

		REVISIONS	DOC. N	DOC. NO. SPC-FD05, Total Pages: 2 Effective: 3/3/97, DCP No: 103 Supercedes DCP No: 97	5, Total P DCP No:	oges: 2 103 Supe	reedes DC	P No: 97
DCP # REV	REV	DESCRIPTION	DRAWN	DRAWN DATE CHECKD DATE APPRVD DATE	CHECKD	DATE	APPRVD	DATE
428	В	CHANGE ELECTRONIC FILE NAME	DVC	DJC 2/12/98 JC 2/17/98 JC 2/17/98	٦̈́C	2/17/98	ر ار	2/17/98
668	0	CORRECT TITLE	Dra	11/16/98 JC 11/17/98 JC 11/17/98	วเ	11/17/98	٦٢	11/17/98



SPECIFICATIONS:

IMPEDANCE: 50 OHMS
WORKING VOLTAGE: 335 VRMS
FREQUENCY RANGE: 0-4 GHz 0

SEA LEVEL

ITEM	_	2	Z	4	5	6	7	D3
DESCRIPTION	BODY	CONTACT	DIELECTRIC	GASKET	SPLIT LOCK WASHER	SPRING	WASHER	SHELL
QTY	_	_	_	_	_	_	_	_
MATERIAL	BRASS	PHOSPHOR BRONZE GOLD	TEFLON	S.I. RUBBER	BRASS	SK-5	BRASS	BRASS
FINISH	GOLD	GOLD	NONE	BRIGHT ORANGE	GOLD	NONE	GOLD	GOLD

	FURFUSES CINET.	FOR REFERENCE	DIMENSIONS ARE		Intervers All statements and technical information contained herein are eased upon information and/or technical information contained. Since conditions of the are become our control of the area shall defended the survalum of the predict for the become our control assume all risk and liability whatsoener in connection thedemini.		
BRETT BRAATZ	JOHN COLE	CHECKED BY:	DANIEL CAREY	DRAWN BY:	INON CONTAINED HEREN ARE BASED DETERMINE THE SUIVABLITY OF THE DETERMINE THE SUIVABLITY OF THE		
4/16/97	4/8/97	DATE:	4/2/97	DATE:	PON INFORMATION 3 OF USE ARE REDUCT FOR THE N THERENTH.		
SCALE: NTS	A 8589	SIZE DWG. NO.	SMA FEMALE TO	DRAWING TITLE:			
U.a.m.: INCHES [mm]	8589-0859	C			C SPC TECHNOLOGY		
SHEET: 1 OF 1	16N2741.DWG C	CAD FILE	BNC MALE ADAPTER		YGY		
	C	REV					

SPC-FDG5.DWG