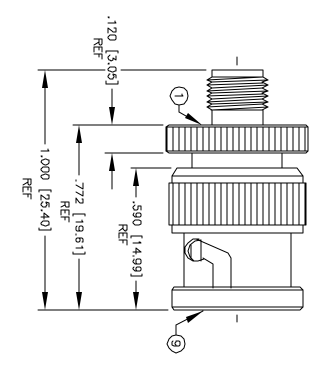
© COPYRIGHT 1997 BY SPC TECHNOLOGY. ALL RIGHTS RESERVED NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

11/17/98	Эľ	JC 11/17/98	JC	DJC 11/16/98	ЭVC	CORRECT TITLE	С	899
2/17/98	JC	2/17/98	JC	DJC 2/12/98 JC 2/17/98 JC 2/17/98	DVC	CHANGE ELECTRONIC FILE NAME	В	428
DATE	APPRVD	CHECKD DATE APPRVD DATE	CHECKD	DRAWN DATE	DRAWN	DESCRIPTION	REV	DCP # REV
P No: 97	reedes DC	toges: 2 103 Supe	5, Tatal P	DOC. NO. SPC-FD05, Tatal Pages: 2 Effective: 3/3/97. DCP No: 103 Supercedes DCP No: 97	DOD: NO	REVISIONS		



SPECIFICATIONS:

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

M∃TI		2	3	4	5	၈	7	8
DESCRIPTION	BODY	CONTACT	DIELECTRIC	GASKET	SPLIT LOCK WASHER	SPRING	WASHER	SHELL
QT/	_	_	1	_	_		1	1
MATERIAL	BRASS	PHOSPHOR BRONZE	TEFLON	S.I. RUBBER	BRASS	SK-5	BRASS	BRASS
FINISH	NICKEL	GOLD	NONE	BRT ORANGE	NICKEL	NONE	NICKEL	NICKEL

		ADDIN TERMS WE BUILDE THE ACCIONTY AS DRAIBED BAKE CONTINUE HE MADE AND ASSUME ALL RISK AND INCLUDED HE AND ASSUME ALL RISK AND LABRUTY WHATBEDRER IN DOWNEDON THEREWITH. DRAWN BY: DRAWN BY: DRAWN BY: DATE: DATE: DATE: DATE: JOHN COLE 4/8/97					
BRETT BRAATZ	APPROVED BY:	JOHN COLE	CHECKED BY:	DANIEL CAREY	DRAWN BY:	distance all fighbries and technical neograpion contained herein are enseti leon information recomo oun edwinos, the later space determine the suitable gonotions of the predact for the inforded use and assume all risk and labelly wantscher in connection therenth.	
4/16/97	DATE:	4/8/97	DATE:	4/2/97	DATE:	PON INFORMATION B OF USE ARE REDUCT FOR THE N THERENTH.	
SCALE: NTS	•	A 8589	SIZE DWG. NO.	SMA FEM	DRAWING TITLE:		
U.O.M.: INCHES [mm]	1	8589-0858		SMA FEMALE TO BNC MALE		C SPC TECHNOLOGY	
SHEET: 1 OF 1		16N2740.DWG C	CAD FILE	MALE ADAPTER)GY	
-		റ	망				

SPC-FDG5.DWG