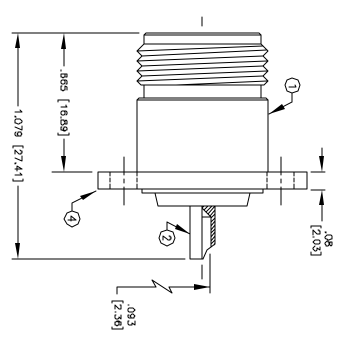
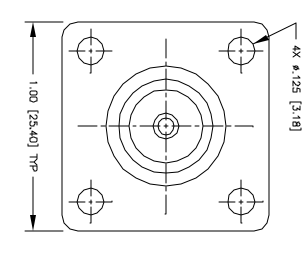
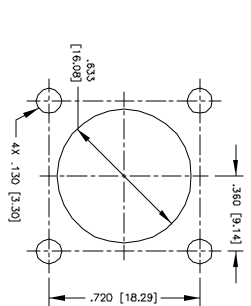
© COPYRIGHT 1898 BY SPC TECHNOLOGY. ALL RIGHTS RESERVED NO PORTION OF TH PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EWRITTEN CONSENT OF SPC TECHNOLOGY.

THIS EXPRESS			REVISIONS	DOC. NO.	DCC, NO. SPC-FXXI5, Total Pages: 2 Effective: 7/15/97. DCP No: 229 Supersedes DCP No: 103	, Total Por DCP No:	ges: 2 229 Supe	wraedes DC	P No: 103
	DCP # REV	REV	NOLLAISSED	DRAWN	DRAWN DATE CHECKD DATE APPRVD DATE	CHECKD	DATE	APPRVD	DATE
	129	Α	RELEASED	рус	DJC 2/20/98 JC 7/15/98 JWM 7/15/98	Эſ	7/15/98	MW	7/15/98







## SPECIFICATIONS:

SUGGESTED MOUNTING CONFIG

IMPEDANCE: 50 OHMS WORKING VOLTAGE: 1000 VRMS @FREQUENCY RANGE: 0-11 GHz SEA LEVEL

ITEM DESCRIPTION	1 BODY	2 CONTACT	3 DIELECTRIC	4 PRESS FIT FLANGE
ION QTY				ANGE 1
MATERIAL	BRASS	BRASS	TEFLON	BRASS
FINISH	SILVER	GOLD	NONE	SILVER

		PURPOSES ONLY.	DIMENSIONS ARE	SPECIFIED,	JSIMAJHIU SSJ INN	DIELANKE AND JOHN TECHNOZAL NYORANTON CONTAIND HEREN ARE BASED UPON INFORMATION AND JOHN TECHNOZAL THE USER SHALL BETERNINE THE SUIVABILITY OF THE PRODUCT FOR THE INFODED USE AND ASSUME ALL RBK AND LIBERTY WHATBOENER IN COUNTCION THERENTH.
JEFF MCVICKER	APPROVED BY:	JOHN COLE	CHECKED BY:	DANIEL CAREY	DRAWN BY:	RATION CONTAINED HEREN ARE BASED ( DETERMINE THE SUITABILITY OF THE F
7/15/98	DATE:	7/15/98	DATE:	2/20/98	DATE:	JPON INFORMATION BY GIVE ARE PRODUCT FOR THE N THERENTH.
SCALE: NTS		A 1	SIZE DWG. NO.	N FEMALE	DRAWING TITLE:	
U.O.M.: INCHES [MM]		1550		N FEMALE FRONT MOUNT 4		SPC TECHN
SHEET: 1 OF 1		92N3396.DWG A	ELECTRONIC FILE	JNT 4-HOLE FLANGE		CHNOLOGY
F 1	•	>	망			

SPC-FDG5.DWG