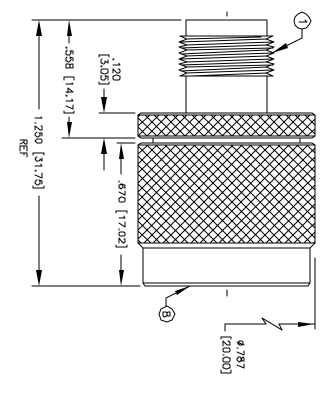
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		REVISIONS	DOC. NO.	DOC: NO. SPC-FOOS, Total Pages: 2 Effective: 7/15/97. DCP No: 229 Supersedes DCP No: 103	, Total Pa	ges: 2 229 Supe	rraedes DCF	- No: 103
DCP # REV	REV	DESCRIPTION	DRAWN	DRAWN DATE CHECKD DATE APPRVD DATE	CHECKD	DATE	APPRVD	DATE
129	Α	RELEASED	ДC	96/11/g	Эſ	7/15/98	36/51/2 NMr 86/51/2 Jr	7/15/98



SPECIFICATIONS:

IMPEDANCE: 50 OHMS
WORKING VOLTAGE: 500 VRMS @ SEA LEVEL
FREQUENCY RANGE: 0-7 GHz

		7	חבטטוחדוטאו	
NICKEL	SSASB	_	YDOB	1
GOLD	SSASH	1	CONTACT	2
NONE	NOJET	1	DIELECTRIC	3
NONE	NOJAJT	1	DIELECTRIC	4
NICKEL	BRASS	1	GROUND RING	5
RED	S.I. RUBBER	1	GASKET	6
NONE	BRASS	1	RETAINING RING	7
NICKEL	BRASS	1	SHELL	D0

				DIMENSIONS ARE	SPECIFIED,	LINI F.SS THERWISE	DISTLANCE ALL STREAMS AND TECHNOLAL NECRANICAL CONTINUED HEREN ARE BASED UPON INFORMATION CANTINUED HEREN ARE BASED UPON INFORMATION AND RELIEVE TO BE ACCURATE AND RELIEVE THE STRUMENT OF THE PRODUCT FOR THE BETOND OUR CONTROL THE USER SHALL DETERMINE THE STRUMENT OF THE PRODUCT FOR THE INTENDED USE AND ASSILVE ALL RISK AND LABILITY WASTROLVER IN CONNECTION THEREWITH.
JEFF MCVICKER 7/15/98		100000000000000000000000000000000000000	JOHN COLE	CHECKED BY:	DANIEL CAREY	DRAWN BY:	ATION CONTAINED HEREN ARE BASED RATE AND RELIABLE. SINCE CONDITIO DETERMINE THE SUITABLITY OF THE LABILITY WHATBOLNER IN CONNECT
		7, 77	7/15/98	DATE:	3/11/98	DATE:	UPON INFORMATION NS OF UBE ARE PREDUCT FOR THE INN THERENTH.
SCALE: NTS U.O.M.: INCHES [mm]			<u> </u>	SIZE DWG. NO.	-	DRAWING TITLE:	(3)
			542	E	INC FEMALE TO N MALE		SPC TECHNOLOGY
SHEET: 1 OF 1			92N3388.DWG A	ELECTRONIC FILE	ALE		.OGY
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SPC-FD05.DWG