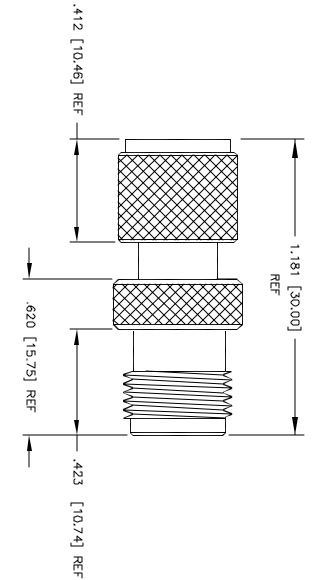
© COPYRIGHT 1898 BY SPC TECHNOLOGY. ALL RIGHTS RESERVED NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

		REVISIONS	DOC. NO.	DOC. NO. SPC-FDQ5, Total Pages: Effective: 7/15/97, DCP No: 229), Total Pc , DCP No:	DOC. NO. SPC-FDG5, Total Pages: 2 Effective: 7/15/97, DCP No: 228 Supersedes DCP No: 103	weedee DCF	No: 103
NEA # dOO	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE CHECKD DATE APPROD DATE	APPRVD	DATE
129	>	RELEASED	ΣΩ	7/6/98	Эĥ	85/51/2 WMP 86/51/2	MM	7/15/98



SPECIFICATIONS:

IMPEDANCE: 50 OHMS
WORKING VOLTAGE: 335 VOLTS PEAK @ SEA LEVEL
FREQUENCY RANGE: 0-2.5 GHz

FINISH	MATERIAL	QTY	DESCRIPTION	ITEM
NICKEL	BRASS	ے	BODY	_
GOLD	BRASS	1	PIZ	2
NONE	TEFLON	1	DIELECTRIC	3
NONE	TEFLON	1	DIELECTRIC	4
NICKEL	BRASS	1	SHELL	5
NICKEL	BRASS	1	PRESS FIT WASHER	6
NONE	BRASS	_	RETAINING RING	7

		PURPOSES ONLY.	FOR REFERENCE	SPECIFIED,	JUNLESS DIHERWISE	DISCLAIMER ALL SKRIBBENIS AND TECHNICAL INFORMATION CONTAINED HEREN ARE BASELL UPON INFORMATION ALL SKRIBBENIS AND TECHNICAL INFORMATION CONTAINED HEREN ARE CONDITIONS OF USE ARE BETOMO GUIN CONTROL, THE USER SHALL BETOMAKE THE SUIPMBLITT OF THE PROCLET FOR THE INTENSED USE AND ASSUME ALL RESK AND LIBBLITT WHATBOLDER IN CONNECTION THEREWITH.
JEFF MCVICKER	APPROVED BY:	JOHN COLE	CHECKED BY:	DANIEL CAREY	DRAWN BY:	ATON CONTAINS HEREN ARE BASED I RATE AND RELIABLE SIVE CONDITION THE INTERPRETATION OF THE I
7/15/98	DAIE:	7/15/98		7/6/98	DATE:	JPON INFORMATION US OF USE ARE PRODUCT FOR THE ON THEREWITH.
SCALE: NTS		→	SIZE DWG NO.	MINI OHF MALE TO	DRAWING TITLE:	
U.O.M.: INCHES [mm]		510	I I			SPC TECHNOLOGY
] SHEET: 1 OF 1		92N3356.DWG A	ELECTRONIC FILE	TNC FEMALE ADAPTER		DLOGY
 <u> </u>		≻	· 8			

SPC-FD05.DWG