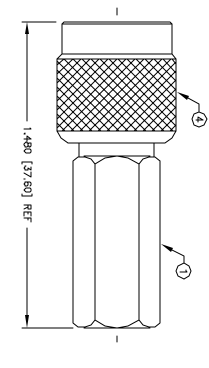
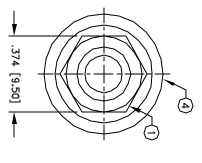
COPYRIGHT 1998 BY SPC TECHNOLOGY. ALL RIGHTS RESERVED NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

		REVISIONS	Trective:	Effective: 7/15/97, DCP Not 229 Supersedes DCP Not 103	DOP No.	ges: 2 229 Sup	ersedes DCI	P No: 103
DCP # REV	REV	DESCRIPTION	DRAWN	DRAWN DATE CHECKD DATE APPRVD DATE	CHECKD	DATE	APPRVD	DATE
129	Α	RELEASED	DЛС	DJC 3/11/98	JC	3/73/98 JWM 7/7/98	MW	7/7/98



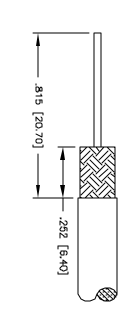


SCREW CONNECTOR ONTO CABLE IN A CLOCKWISE DIRECTION UNTIL IT STOPS

SPECIFICATIONS:

IMPEDANCE: 50 OHMS
WORKING VOLTAGE: 500 VRMS @ SEA LEVEL
FREQUENCY RANGE: 0-7 GHz
FOR RG-58, 58A, 58C, 141, 141A, 400/U, BELDEN 8240,
8259, 8262, 9201, 9203, 9310, 9311,
COMM/SCOPE 0268 & CUSHCRAFT ULTRALINK TL92463E

ITEM	_	2	3	4	5	6	7	00	9
DESCRIPTION	BODY	PIZ	DIELECTRIC	SHELL	DIELECTRIC	RETAINING RING	WASHER	GASKET	WASHER
27	1	_	_	_	1	_	_	_	7
MATERIAL	BRASS	BRASS	DELRIN	BRASS	DELRIN	BRASS	DELRIN	S.I. RUBBER	BRASS
FINISH	NICKEL	SILVER	NONE	NOXEL	NONE	NICKEL	NONE	RED	NICKEL



			PURPONEN ON Y.	DIMENVILLAY ARE	SPECIFIED,	UNI ESS TIHERWISE	ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREN ARE BASED UPON INFORMATION ALL STATEMENTS AND TECHNICAL STATEMENT AND RELIABLE. SINCE CONTINONS OF USE ARE SACCURATE AND RELIABLE. SINCE CONTINONS OF USE ARE DECIMINED TO THE STATEMENT OF THE STATEMENT OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RBK AND LIABILITY WHATSCOVER IN CONNECTION THEREWITH.
JEFF MCVICKER	APPROVED BY:		JOHN COLE	CHECKED BY:	DANIEL CAREY	DRAWN BY:	ation Contained Heren are based u Brie and Relable. Since Condition I determine the Sutabliaty of the p I lability Whatboever in Connection
7/7/98	DAIE:)	3/13/98	DATE:	3/11/98	DATE:	PON INFORMATION B OF USE ARE RECOUNCY FOR THE N THEREWITH.
SCALE: NTS	•		<u> </u>	SIZE DWG. NO.	Į.	DRAWING TITLE:	
U.O.M.: INCHES [mm]	-		15.45 15.45] E	TNC MALE TWIST-ON PLUG		SPC TECHNOLOGY
SHEET: 1 OF 1			92N3391.DWG A	ELECTRONIC FILE	PLUG		OGY
_			>	존			

SPC-FDQ5.DWG