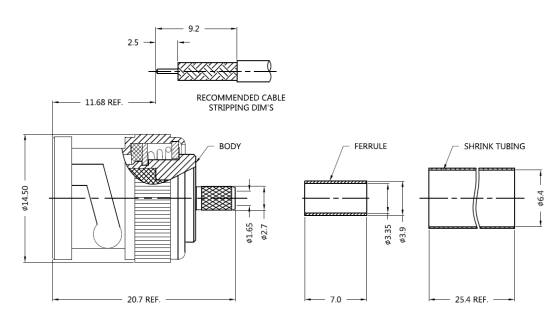
NOTICE OF PROPRIETARY RIGHTS THIS DOCUMENT CONTAINS CONFIDENTIAL TECHNICAL DATA, INCLUDING TRADE SECRETS, PROPRIETARY TO TIMES MICROWAVE SYSTEMS. DISCLOSURE OF THIS DATA IS EXPRESSLY CONDITIONED UPON YOUR ASSENT THAT ITS USE IS LIMITED TO USE WITHIN YOUR COMPANY ONLY. ANY OTHER USE IS STRICTLY PROHIBITED WITHOUT THE PRIOR WRITTEN CONSENT OF TIMES MICROWAVE SYSTEMS.

MYS	REVISION DESCRIPTION	DFTM	DATE	APPD	DATE
1	RELEASED FOR PRODUCTION	J. C. L.	2/1/07	J. C. L.	2/1/07
A	CHANGED PER CDC #44751	n.n.n	6/22/16	J.D. B	6/27/16

ALL PARTS SATISFIED ROHS REQUIREMENTS



- 1. SOLDER CENTER CONTACT
- 2. CRIMP DUTER CONDUCTOR WITH .130" HEX.

(MATERIALS AND PLATING) UNIT: MICRO-INCHES				(ELECTRICAL CHARACTERISTICS)			
				(Impedance)			50 Ω
BODY BRASS C3604 NICKEL 100u"/COPPER		/COPPER	(Voltage rating)			500V(rms)	
				(Frequency range)			0~4GHz
CONTACT PIN	PHOSPHOR BRONZE	GOLD 15u"MI	N/NICKEL/COPPER				45001/
				(Dielectric withstanding voltage)		>1500 V	
INSULATOR	PTFE ASTM-D-1710	N/A			(0	Center contact)	<2.5mΩ
				(Contact resistance) (0	Outer contact)	<1.0mΩ
FERRULE	BRASS	NICKEL 100u",	/COPPER				5000110
			(Insulation resistance)		>5000MΩ		
				(Insertion loss)			N/A
				(RF- leakage)			N/A
				(VSWR)			<1.35
				(3rd Intermodulation)			N/A
(MECHANICAL CHARACTERISTICS)							
(Force to engage and disengage) N/A				(ENVIRONMENTAL CHARACTERISTICS)			
Center contact retention force ≥6 lbs			(Temperature range) -65°C~+165°C				
			Thermal shock US MIL- STD 202, Meth. 107,C				
(confirming process confirming							
(Coupling nut retention force) ≥100 lbs				Vibration	US MIL- STD 202, Meth. 204,Cor		
(Durability) ≥ 500 cycles				Shock	US MIL-	STD 202, Meth.	213,Cond. B

MATL:	UNLESS OTHERWISE SPECIFIED DFT	™. J. C. L.	TIMES MICDOUAVE SYSTEMS
	ALL DIMENSIONS ARE IN mm DAT	E2/1/07	TIMES MICROWAVE SYSTEMS
	REMOVE ALL BURRS . 005 MAX. BREAK CHK MACHINE CORNERS . 005 MAX. FILLET R.	^{(D.} J. C. L.	SZ-100-BM
USED DN: A	TOLERANCES ON DECIMALS	E2/1/07	BNC Male
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	°D. J. C. L.	FOR LMR-100 CABLE
SCALE: N/A	$_{ m SIZE}^{ m DWG.} {f A}$ DO NOT SCALE DRAWING $_{ m IDENT}^{ m CODE}$ 68999 $_{ m DAT}^{ m DAT}$	E2/1/07	削1 of 1 SD3190-2243 🗒 A