

TABLE 1						TABLE 3								
END OPTION	SUBTRACTOR	STRIP DIMENSIONS		S HI POT		END OPTION SERIES	SERIES	GENDER	CONFIGURATION	PLATING		FIGURE		
	"Y"	"A"	"D"	"E"	"DC"	"AC"					CENTER CONTACT	OUTER CONTACT	OTHER COMPONENTS	
-74BJ3					+		-74BJ3	BNC	JACK	STRAIGHT BULKHEAD	10u" GOLD	100u" NICKEL	100u" NICKEL	SHT 3, FIG 3
-74BJ2	13.4 [0.53]	4.6 [0.18]	8.2 [0.32]	17.9 [0.70]	1000	1200	-74BJ2	BNC	JACK	STRAIGHT BULKHEAD	30u" GOLD	100u" NICKEL	100u" NICKEL	311 3, 110 3
-74SP3					0.48] 1000 1200		-74SP3	BNC	PLUG	STRAIGHT	10u" GOLD	100u" NICKEL	100u" NICKEL	SHT 3, FIG 4
-D4SP3	10.3 [0.41]	3.2 [0.13]	5.4 [0.21]	12.1 [0.48]		) 1200	-D4SP3	BNC	PLUG	STRAIGHT DIE CAST	10u" GOLD	100u" NICKEL	100u" NICKEL	
-78SP4							-78SP4	DIN 1.0 / 2.3	PLUG	STRAIGHT	10u" GOLD	3u" GOLD	100u" NICKEL	SHT 4, FIG 5
-78SP5	-				3] 1000	250	-78SP5	DIN 1.0 / 2.3	PLUG	STRAIGHT	10u" GOLD	10u" GOLD	100u" NICKEL	
-78SP6	15.7 [0.62]	2.6 [0.10]	5.0 [0.20]	12.3 [0.48] 1			-78SP6	DIN 1.0 / 2.3	PLUG	STRAIGHT	30u" GOLD	30u" GOLD	100u" NICKEL	
-78SP8	-						-78SP8	DIN 1.0 / 2.3	PLUG	STRAIGHT	30u" GOLD	3u" GOLD	100u" NICKEL	
-72RP1						500	-72RP1	MCX	PLUG	RIGHT ANGLE	30u" GOLD	3u" GOLD	3u" GOLD	- SHT 4, FIG 6 - SHT 5, FIG 7
-72RP2	2.0 [0.08]	1.0 [0.04]	3.1 [0.12]	7.9 [0.31]	1000		-72RP2	MCX	PLUG	RIGHT ANGLE	30u" GOLD	3u" GOLD	100u" NICKEL	
-72SP1							-72SP1	MCX	PLUG	STRAIGHT	30u" GOLD	3u" GOLD	3u" GOLD	
-72SP2	7.3 [0.29]	2.0 [0.08]	3.3 [0.13]	8.6 [0.34]	1000 5	500	-72SP2	MCX	PLUG	STRAIGHT	30u" GOLD	3u" GOLD	100u" NICKEL	
**-79RP3							**-79RP3	MINI BNC	PLUG	RIGHT ANGLE	10u" GOLD	100u" NICKEL	100u" NICKEL	SHT 5, FIG 8
**-79RP3	5.3 [0.21]	1.1 [0.04]	6.8 [0.27]	13.3 [0.52]	1000	500	**-79RP2	MINI BNC	PLUG	RIGHT ANGLE	30u" GOLD	100u" NICKEL	100u" NICKEL	0111 0, 110 0
**-79SP3							**-79SP3	MINI BNC	PLUG	STRAIGHT	10u" GOLD	100u" NICKEL	100u" NICKEL	SHT 6, FIG 9
-795P3 **-79SP2	8.7 [0.34]	2.5 [0.10]	4.9 [0.19]	10.7 [0.42]	1000	500	**-79SP2	MINI BNC	PLUG	STRAIGHT	30u" GOLD	100u" NICKEL	100u" NICKEL	
							-73SJ4	MMCX	JACK	STRAIGHT	10u" GOLD	3u" GOLD	100u" NICKEL	SHT 6, FIG 10
-73SJ4	4.7 [0.19]	1.7 [0.07]	4.5 [0.18]	9.4 [0.37]	1000	250	-73SJ1	MMCX	JACK	STRAIGHT	30u" GOLD	3u" GOLD	3u" GOLD	
-73SJ1							-73RP4	MMCX	PLUG	RIGHT ANGLE	10u" GOLD	3u" GOLD	100u" NICKEL	SHT 7, FIG 11
-73RP4	1.7 [0.07]	1.7 [0.07]	3.0 [0.12]	8.0 [0.31]	1000	250	-73RP1	MMCX	PLUG	RIGHT ANGLE	30u" GOLD	3u" GOLD	3u" GOLD	
-73RP1							-73SP4	MMCX	PLUG	STRAIGHT	10u" GOLD	3u" GOLD	100u" NICKEL	SHT 7, FIG 12
-73SP4	5.5 [0.22]	1.7 [0.07]	4.5 [0.18]	9.4 [0.37]	1000	250	-73SP1	MMCX	PLUG	STRAIGHT	30u" GOLD	3u" GOLD	3u" GOLD	01117,11012
-73SP1		. ,	. ,				-77RP1	SMB	PLUG	RIGHT ANGLE	30u" GOLD	3u" GOLD	3u" GOLD	SHT 8, FIG 13
-77RP1	2.9 [0.11]	1.9 [0.07]	4.9 [0.19]	10.1 [0.40]	1000 1000	1000	-77RP2	SMB	PLUG	RIGHT ANGLE	30u" GOLD	3u" GOLD	100u" NICKEL	0,1010
-77RP2		. [,]					-77SP1	SMB	PLUG	STRAIGHT	30u" GOLD	3u" GOLD	3u" GOLD	SHT 8, FIG 14
-77SP1	7.5 [0.30]	2.0 [0.08]	4.2 [0.17]	9.5 [0.37]	1000	1000 1000	-77SP2	SMB	PLUG	STRAIGHT	30u" GOLD	3u" GOLD	100u" NICKEL	0,110 14
-77SP2		2.0 [0.00]		[			*-SING	SINGLE ENDED	-	-	-	-	-	-
*-SING	0.0 [0.00]	-	-	-	1000	N/A		STRIPPED & TINNED	-	-	-	-	-	SHT 1, FIG 2
*-XXXXXX	0.0 [0.00]	"A"	"A"+"B"	"A"+"B"+"C"	1000	N/A	* = END 2 0	OPTION ONLY						

\* = END 2 OPTION ONLY

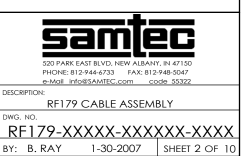
\*\* - FOR EXISTING CUSTOMERS ONLY

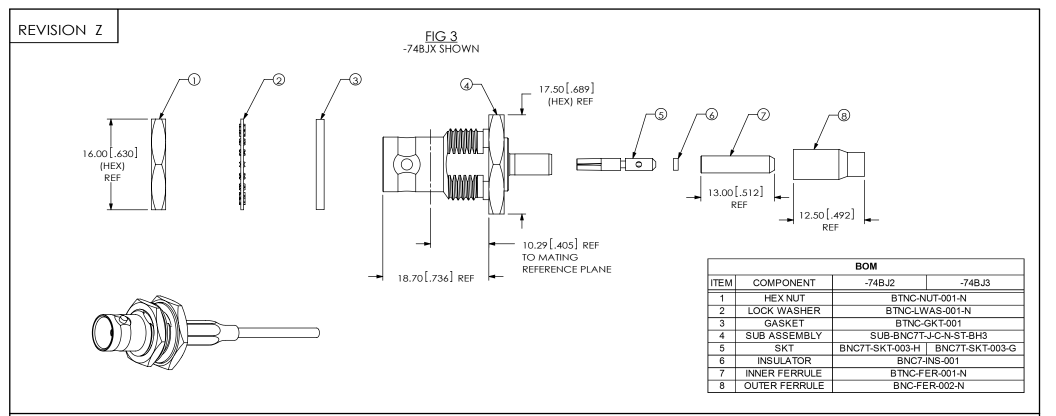
\*\* - FOR EXISTING CUSTOMERS ONLY

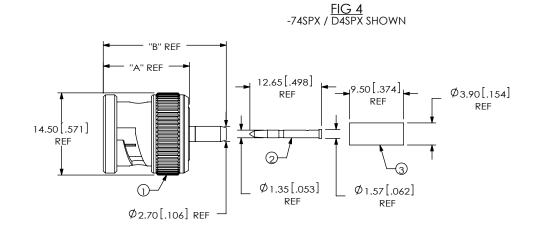
\* <u>PROPRIETARY NOTE</u> \* THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATTENT RIGHTS AND SALES RIGHTS ARE EVPRESSING RESERVED BY SAMTEC, INC. THIS OOCUMENT SHALL NOT BE DISCOSTED. IN WHOLE OR PART, TO ANY UNAUTHORIZED PESSON OR RUTTINY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUTH LE PARESSI WITTEN CONSTRUCT OF SAMTEC, INC.

PROJECT IN ANY MANNER WITHOUT THE EXPRESS IN CONSENT OF SAMTEC, INC. DO NOT SCALE DRAWING

SHEET SCALE: 2:1

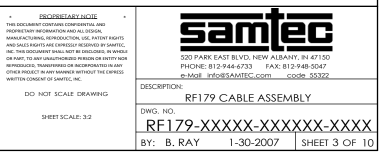


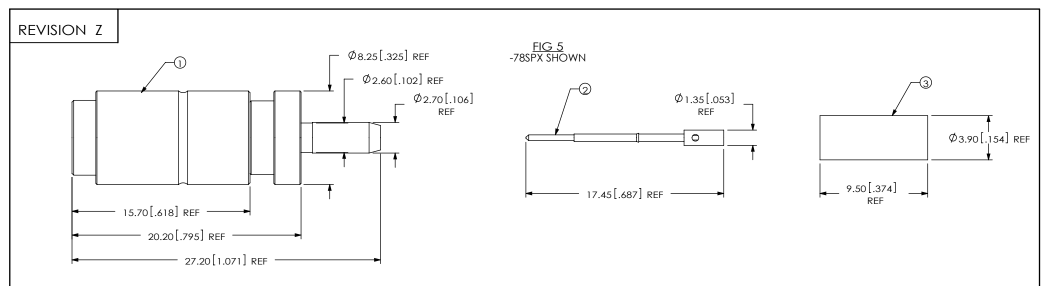




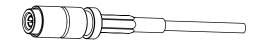
BOM 1							
ITEM	COMPONENT	-74SP3 / D4SP3					
1	SUB ASSEMBLY	SUB-BNC7T-P-C-N-ST-CA3X (SEE BOM 2)					
2	PIN	BNC7T-P-C-G-ST-CA3-PIN					
3	FERRULE	SMA-FER-001-N					

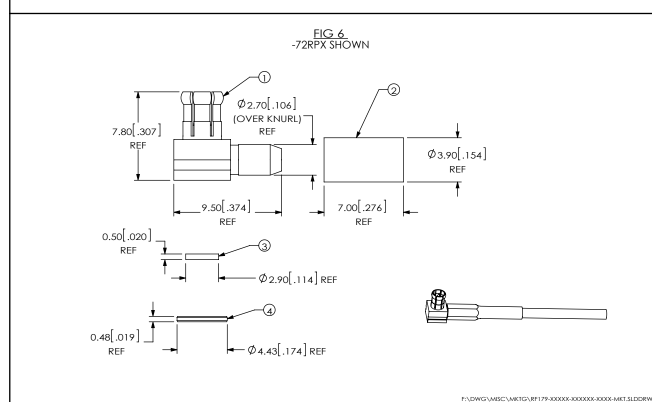
BOM 2					
OPTION	SUB ASSEMBLY	"A"	"B"		
-74SP3	SUB-BNC7T-P-C-N-ST-CA3	15.20 [0.598]	21.70 [0.854]		
-D4SP3	SUB-BNC7T-P-C-N-ST-CA3D	15.12 [0.595]	21.62 [0.851]		





			BOM			
ITEM	COMPONENT	-78SP4	-78SP5	-78SP6	-78SP8	
1	SUB ASSEMBLY	SUB-DIN7A-PP-C-FN-ST-CA3	SUB-DIN7A-PP-C-GN-ST-CA3	SUB-DIN7A-PP-C-HN-ST-CA3	SUB-DIN7A-PP-C-FN-ST-CA3	
2	PIN	DIN7A-P-C-G	-ST-CA3-PIN	DIN7A-P-C-H	I-ST-CA3-PIN	
3	FERRULE	SMA-FER-001-N				





BOM							
ITEM	COMPONENT	-72RP1	-72RP2				
1	SUB ASSEMBLY	SUB-MCX7-P-C-H-RA-CA3	SUB-MCX7-P-C-HN-RA-CA3				
2	FERRULE	MCX-FER-001-F	MCX-FER-001-N				
3	INSULATOR MCX-INS-001						
4	CAP	MCX-CAP-001-F	MCX-CAP-001-N				

