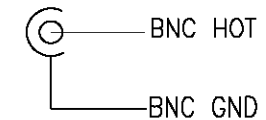
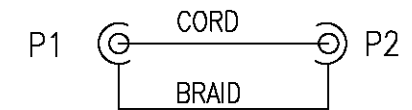


P/N	XX(FT)	L(MM)	TOLERANCE(MM)
C34-FT-MM-03	03	914	+25/-25
C34-FT-MM-06	06	1829	+50/-50
C34-FT-MM-10	10	3048	+100/-75
C34-FT-MM-15	15	4572	+150/-100
C34-FT-MM-25	25	7620	+150/-100

PIN OUT :



NOTE:

- CABLE:RG59B/U CONDUCTOR:(1/0.58 BARE COPPER)+PE INSULATION+ BRAID(16\*7/0.12),PVC JACKET,COLOR:BLACK, $\phi 6.0 \pm 0.15$ mm.  
TNT P/N:B-RG59BU-PE-B-BK-01
- CONN.:P1&P2: F CONN. MALE GOLD FLASH CONTACT.INSULATOR:WHITE GOLD PLATED SHELL (180° RG59U SCREWED TYPE)  
TNT P/N:H50-F-T1-G.
- ASS'Y BOOT: PVC 45P BLACK,MOLDED NO:TNT-F180-01.
- TESTING:100% ELECTRICAL TEST.
- PACKING:EACH CABLE IN A POLY-BAG.



TOLERANCE		INCHES		M/M		TNT Tri-Net Technology		http://www.trinetusa.com	
.X	.015	.30		SCALE	NONE		REV	A	
.XX	.010	.10		UNIT	MM				
.XXX	.005	.05		SHEET	1/2		DWG NO.		
DRAWN BY	LANCE			DATE	08/13/05				
CHECK BY				TITLE	FM TO FM SCREWED TYPE				
APPD BY				PART NO.	C34-FT-MM-XX				