ROPFF							REVISIONS		
TIO	RTY OF L-COM, INC. ANY REPR	THIS DRAWING IS THE SOLE RODUCTION IN PART OR WHOLE F L-COM, INC. IS PROHIBITED.				REV	DESCRIPTION	DATE	APPROV
	JI THE WRITTEN PERMISSION OF	L-COM, INC. IS PROHIBITED.				A INITIAL RELEASE		9/15/10	D.GRIFFIN
	DESCRIPTION	MATERIAL	FINISH						
	BODY	BRASS	NICKEL PLATE						
	INSULATOR	TEFLON							
	CONTACT PIN	BERYLLIUM COPPER	GOLD PLATE						
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	ELECTRICAL:				_			45 DEE~!!!	
	ELECTRICAL: IMPEDANCE: 50 OH	IM			UNLESS OTHERWISE SPECIFIED,	APPROVALS DATE		45 BEECHV	DOVER, N
	ELECTRICAL: IMPEDANCE: 50 OH FREQUENCY RANGE	IM E: DC ~ 6GHz			UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm]	APPROVALS DATE DRAWN BY			
	ELECTRICAL: IMPEDANCE: 50 OH	IM E: DC ~ 6GHz			UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm]	APPROVALS DATE DRAWN BY	CATEGORY	vity NORTH AN	DOVER, N
	ELECTRICAL: IMPEDANCE: 50 OH FREQUENCY RANGE INSERTION LOSS: .2 C COMPONENT SHALI	IM E: DC ~ 6GHz dB MAX. L BE INDIVIDUALLY PACK			UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm]	APPROVALS DATE DRAWN BY		vity NORTH AN	DOVER, N
	ELECTRICAL: IMPEDANCE: 50 OH FREQUENCY RANGE INSERTION LOSS: .2 C COMPONENT SHALI	IM E: DC ~ 6GHz dB MAX.			UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] OVERALL CABLE LENGTH TOLERANCE: \$12 [305] = +1 [25] / -0 >12 [305] 560 [1524] = +2 [51] / -0 >60 [1524] 5120 [3048] = +4 [102] / -0 >120 [3048] 5300 [7620] = +6 [152] / -0 >300 [7620] = +5% / -0%	APPROVALS DATE DRAWN BY D.FRISIELLO 9/14/10 CHECKED BY K.BURGNER 9/14/10 APPROVED BY K.BURGNER 9/14/10		vity NORTH AN	DOVER, N
	ELECTRICAL: IMPEDANCE: 50 OH FREQUENCY RANGE INSERTION LOSS: .2 O COMPONENT SHALL ACCORDANCE WIT	IM E: DC ~ 6GHz dB MAX. L BE INDIVIDUALLY PACK TH L-COM SPECIFICATIOI	N PS-0031.		UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] OVERALL CABLE LENGTH TOLERANCE: \$12 [305] = +1 [25] / -0 >12 [305] 560 [1524] = +2 [51] / -0 >60 [1524] 5120 [3048] = +4 [102] / -0 >120 [3048] 5300 [7620] = +6 [152] / -0 >300 [7620] = +5% / -0%	APPROVALS DATE DRAWN BY D.FRISIELLO 9/14/10 CHECKED BY K.BURGNER 9/14/10 APPROVED BY K.BURGNER 9/14/10		vity NORTH AN 0	DOVER, N
	ELECTRICAL: IMPEDANCE: 50 OH FREQUENCY RANGE INSERTION LOSS: .2 O COMPONENT SHALL ACCORDANCE WIT	IM E: DC ~ 6GHz dB MAX. L BE INDIVIDUALLY PACK	N PS-0031.		UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm]	APPROVALS DATE DRAWN BY D.FRISIELO 9/14/10 CHECKED BY K.BURGNER 9/14/10 APPROVED BY K.BURGNER 9/14/10 CONFIGURATION DETAILS OF UNDIMENSIONED FEATURES MAY VARY	CATEGORY COAXIAL PRODUCT DESCRIPTION ADAPTER, SMA- SIZE SCM NO. DWG, NO.	- 	DOVER, N
	ELECTRICAL: IMPEDANCE: 50 OH FREQUENCY RANGE INSERTION LOSS: .2 O COMPONENT SHALL ACCORDANCE WIT	IM E: DC ~ 6GHz dB MAX. L BE INDIVIDUALLY PACK TH L-COM SPECIFICATIOI	N PS-0031.		UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] OVERALL CABLE LENGTH TOLERANCE: \$12 [305] 560 [1524] =+2 [51] /-0 >60 [1524] \$120 [3048] = +4 [162] /-0 >120 [3048] \$300 [7620] = +6 [152] /-0 >300 [7620] = +3% /-0% ALL OTHER DIMENSIONAL TOLERANCES: X = ± 0 XXX = ± 02 .XXX = ±.005	APPROVALS DATE DRAWN BY D.FRISIELLO 9/14/10 CHECKED BY K.BURGNER 9/14/10 APPROVED BY K.BURGNER 9/14/10	CATEGORY COAXIAL PRODUCT DESCRIPTION ADAPTER, SMA- SIZE FSCM NO. DWG. NO.	-F/SMB-F A-SMBJSF	DOVER, N