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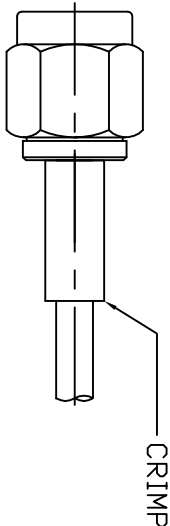
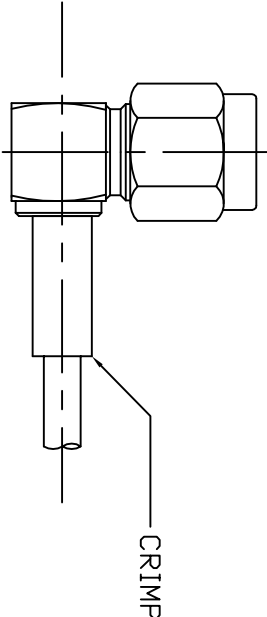
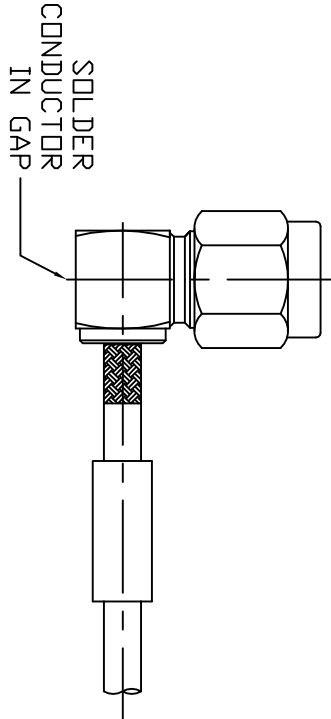
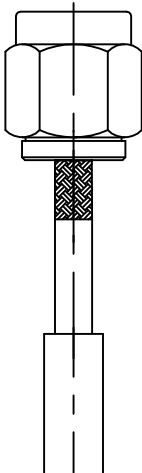
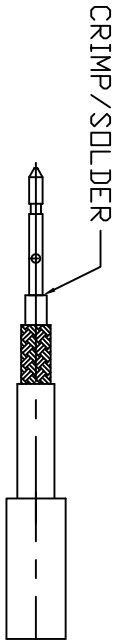
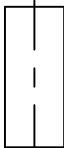
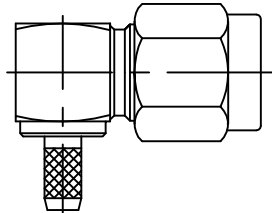
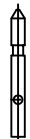
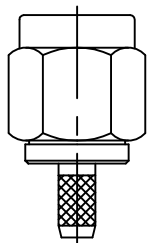
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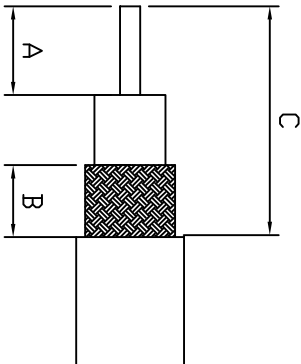
ASSEMBLY #1

ASSEMBLY #2

DRAWING REVISIONS				
REV	DOCUMENT	APP	DATE	
A	DO 04-1007			



Cinch P/N	Assembly Version	Stripping Dim. (mm)			Crimp Tool	Hex Size (Contact)	Hex Size (Ferrule)
		A	B	C			
SMA50-4101	1	2.5	4.8	9.0	HT-336A	0.67	3.4
SMA50-4102	1	2.5	7.5	12.5	HT-336A	0.95	5.5
SMA50-4103	TBD	TBD	TBD	TBD	TBD	TBD	TBD
SMA50-4104	1	2.5	4.5	9.0	TBD	TBD	TBD
SMA50-4201	1	1.0	5.0	10.5	TBD	TBD	TBD
SMA50-4202	2	1.3	7.0	13.0	HT-336A	N/A	5.5
SMA50-4203	2	1.0	5.0	10.5	HT-336T	N/A	3.9
SMA50-8201	1	2.5	5.0	9.5	HT-336T	0.95	3.4



UNITS		AUTOCAD		Cinch	
METRIC				SMA APPLICATION DRAWING	1700 FINLEY RD LOMBARD, IL 60148
DO NOT SCALE DRAWING	DRAWN BY M.MOELLER	DATE 12/16/03	TITLE SMA APPLICATION DRAWING		
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS	DESIGN ENGINEER M.MOELLER	12/16/03			
FILET/RADIUS 0.50 MAX. TOLERANCES AND LIMITS APPLY OVER ADDITIVE FINISH	DESIGN ENGINEERING MGR. HECHAM ELKHATIB	01/26/04	MATERIAL SPEC NUMBER		CONTROL SPEC NUMBER
			FINISH		PROJECT NUMBER
			MFG. ENGINEERING		C14526
			PAM WALTHALL		
			ED CHAPPELL		
			02/02/04		
			71785		
			B		
			SCALE		
			NTS		
			SHEET 1 OF 1		

A

B

C

D

A

B

C

D