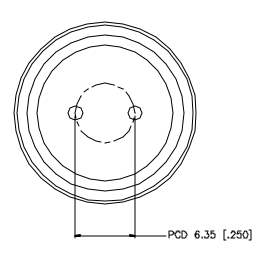
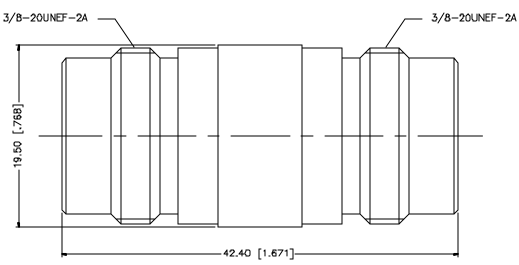
REV.	DATE	DESCRIPTION
N _C	04/15/07	INITIAL RELEASE





8					Unices otherwise bycoffed backbons in militations, diagnosting in [] are inches and for customer reference on
7					UNLESS STHERWISE SPESIFIED TOLERANGES FOR MILLMETERS ARE:
В					0.5 - Brim ± 0.20mm
5					8 - 30mm ± 0.40mm 30 - 120mm ± 0.50mm
4					
3	CONTACT PIN	PHOS. BRONZE	GOLO	2	UNLESS DTHERNISE SPECIFIED TOLERANGES FOR INGHES ARE:
2	INSULATOR	PBT	NATURAL	2	$.020315 = \pm 0.007$
1	BODY	BRASS	NICKEL	1	.315 - 1.180 = ± 0.015 1.180 - 4.724 = ± 0.020
	DESCRIPTION	MATERIAL	FINISH	OTY	
	DESCRITTION	INIOI LIVIAL	1 11/12/11	4	DO NOT SCALE DRAWING

nlede atherwise becaret smembring are in milinaterie, dmensions in [] are in iches and for curtaier reference anly. UNLESS OTHERWISE SPECIFIED TOLERANGES FOR VILLIMETERS ARE: 0.5 - Bmm ± 0.20mm 8 - 30mm ± 0.40mm 30 - 120mm ± 0.50mm

INLESS OTHERWISE SPECIFIED TOLERANCES FOR MICHES ARE: $.020 - .315 = \pm 0.007$ * .315 - 1.180 = ± 0.015" L180 - 4.724 = ± 0.020*

APPROVALS DATE DRAWN 04/15/07 G.R.S. CHECKED 199JED 1 QF 1 CAD FILE

C:/162/162104.DWG

Amphenol Connex

PART DESCRIPTION

TWINAXIAL FEMALE-FEMALE ADAPTER

PART NO.		1 621 04								
DWB. NG.	162104,DWG		REV. NC	SIZE A	SCALE NA					

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