

- NOTES:
1. METAL SHELLS: STEEL; min. 320µ" TIN
 2. INSULATORS: PBT GF UL 94 V-0, BLACK
 3. CONTACTS: COPPER ALLOY
 4. PLATING: min. 8µ" HARD GOLD OVER min. 50µ" NICKEL
 5. THREADED LOCK: COPPER ALLOY; min. 200µ" TIN OVER 80µ" NICKEL
 6. P.C.B. HOLE DRILLINGS ON SHEET 2
 7. MAXIMUM TORQUE VALUE FOR THREAD: 6" LBS
 8. = CRITICAL DIMENSION: SPC

used for: D-SUB

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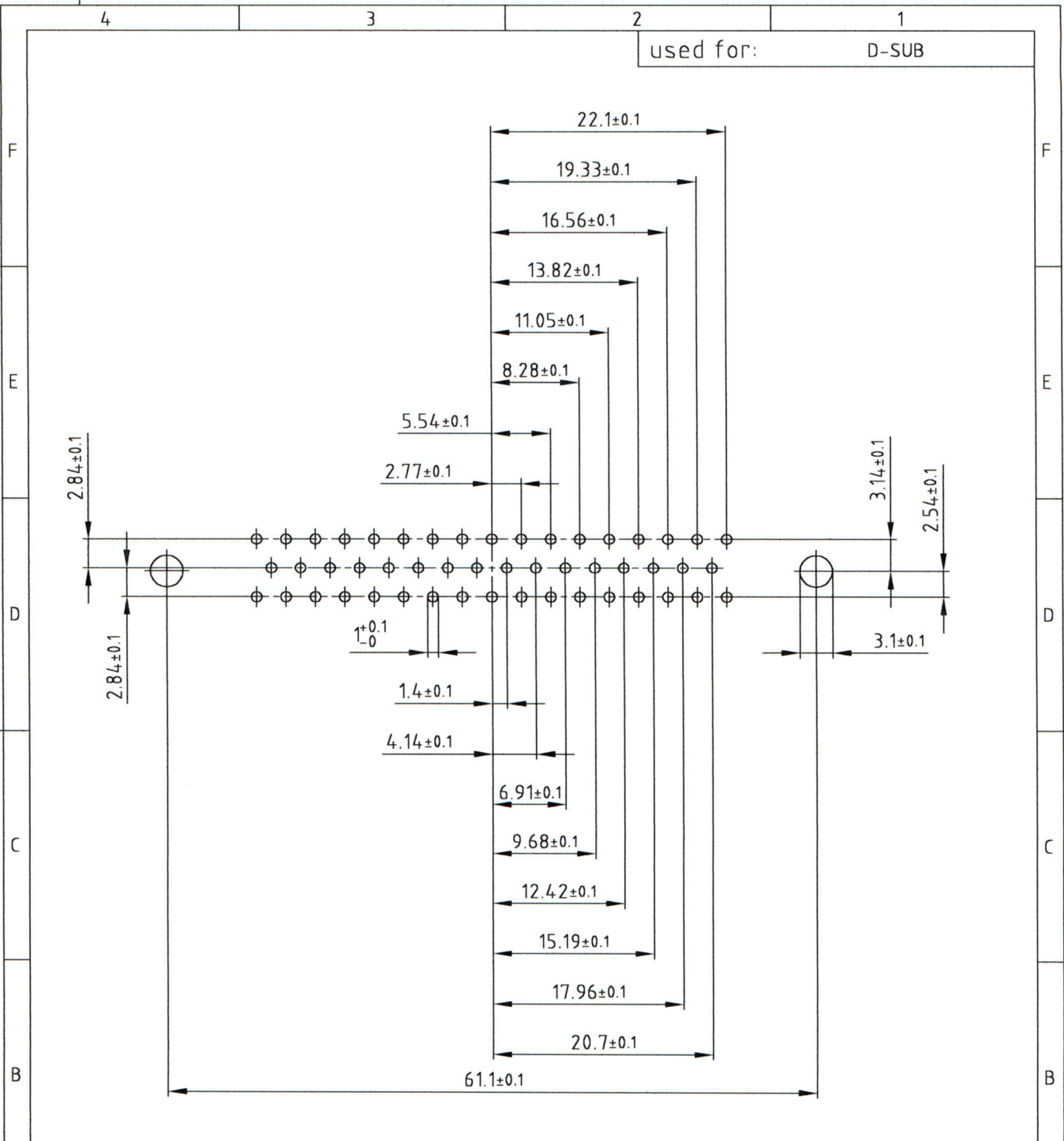
rev.	description	date	name

CONEC CORPORATION		tolerance	
BRampton, ONTARIO		2:1(5:1)	
2000	date	name	material:
drawn	05.11.	Paral	SEE NOTES
applied	05.11.	E. Mickenbecker	
norm		DIN 41652	
d-add			

title:	D-SUB FEMALE 90°
with mounting bracket and threaded lock	50pos. 0.370inch
dwg no:	16K1A086A
product no:	164A12269X
sh:1/2	3




used for: D-SUB



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CONEC CORPORATION BRAMPTON, ONTARIO			
2000	date	name	
drawn	09.11.	Parei	
appd.	09.11.	E. Mickenbecker	
norm	DIN 41652		
d-old			
rev.	description	date	name

tolerance 

CONEC[®]

scale:	2:1		
material:	SEE SHEET 1		
title:	P.C.B. HOLE DRILLINGS for D-SUB Female 90° 0.370inch 50pos. with mounting bracket and threaded lock		
dwg no:	AutoCAD 2000	DIN-A	
	16K2A086A	4	
		sh: 1/1	
product no:	SEE SHEET 1		