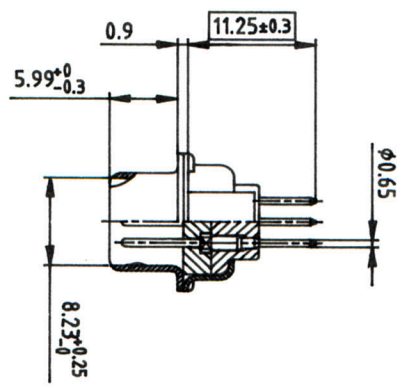
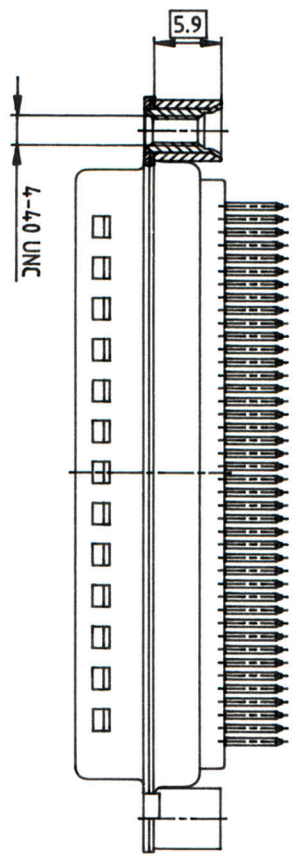
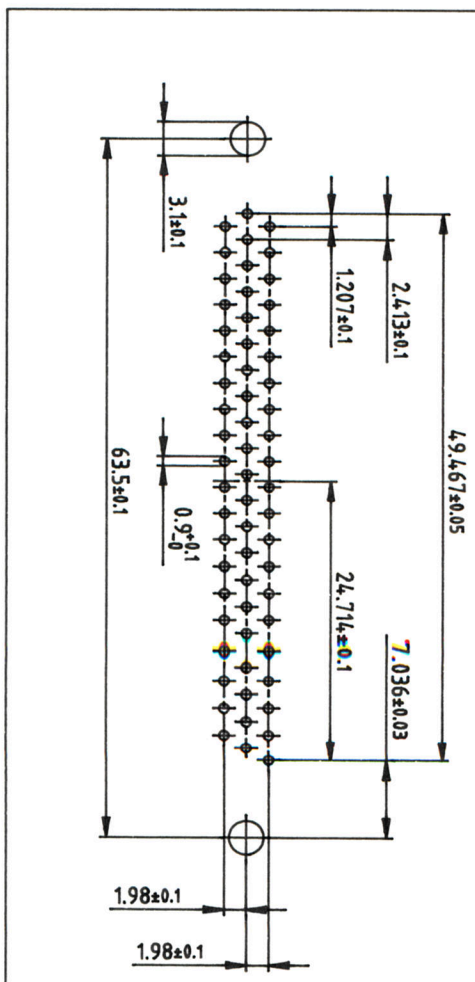
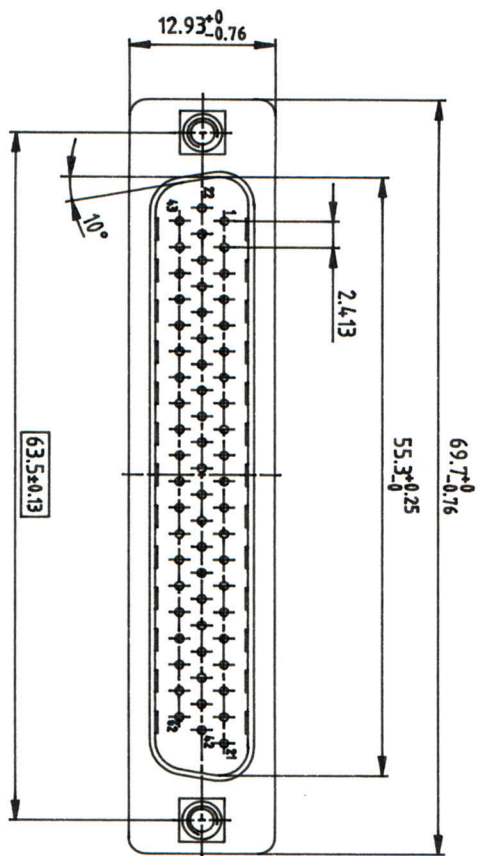


P.C.B. HOLE DRILLINGS

Used for: D-SUB 1



- NOTES:
1. METALSHELLS: STEEL; TIN PLATED
 2. INSULATORS: PBT GF; UL 94 V-0; BLACK
 3. CONTACTS: COPPER ALLOY
 4. PLATING: min. 8μ" HARD GOLD OVER min. 50μ" COPPER
 5. MAXIMUM TORQUE VALUE FOR THREAD: 6" L
 6. [] = CRITICAL DIMENSION: SPC

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rev./description	date	name

CONEC CORPORATION	tolerance	1999	data	name
BRAAPTON, ONTARIO		drawn	05.18.	Bardhal
		suppl.	05.10.	Mickelbacher
		norm		
		4-did		

scale:	2:1
material:	SEE NOTES
title:	D-SUB HD MALE SOLDER PIN STRAIGHT 62μ WITH THREADED REAR SPA
dwg no:	16K11KRA
product no:	163A040697



CAD/ REL.