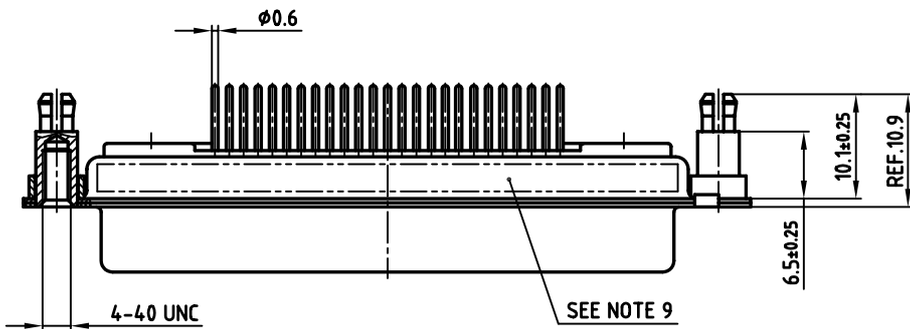
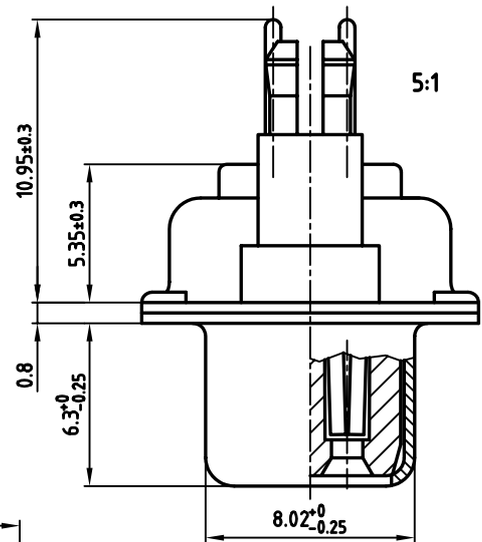
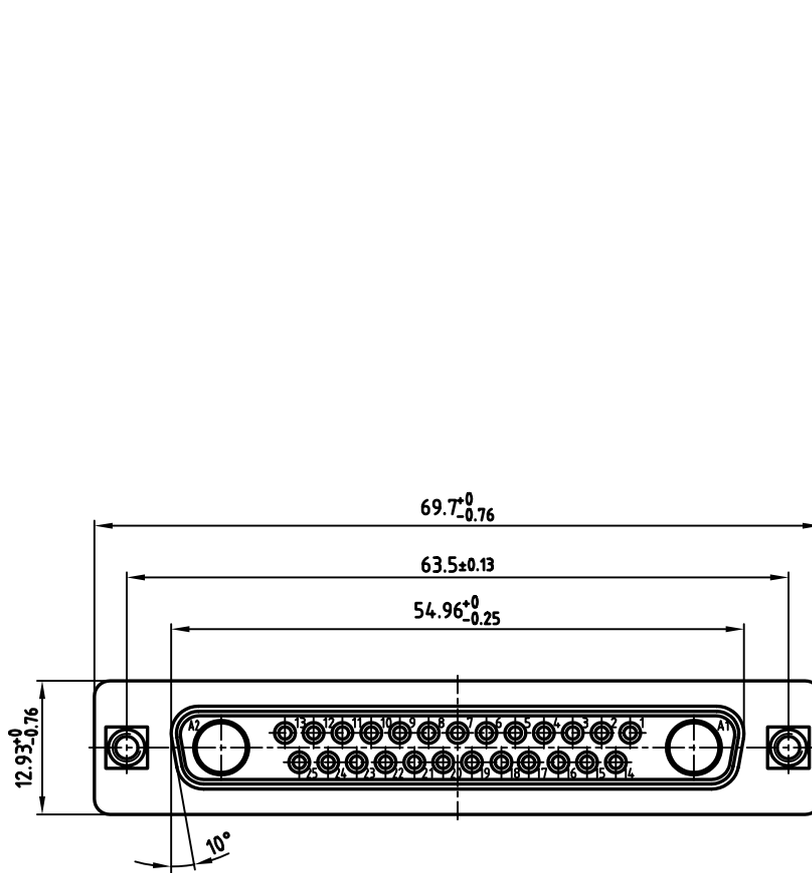


used for: D-SUB COMBINATION



**NOTES:**

1. METALSHELLS: STEEL; min. 315µ" TIN over 40-80µ" NICKEL
2. INSULATORS: PBT GF UL 94 V-0, GREEN
3. SIGNAL CONTACTS: COPPER ALLOY  
PLATING MATING AREA: 30µ" HARD GOLD OVER min. 50µ" NICKEL
4. NO CONTACTS ON POS. A1 + A2
5. THREADED SPACER CLIP: COPPER ALLOY; min. 200µ" TIN over 80µ" NICKEL  
PCB-HOLE:  $\phi 3.1 \pm 0.1$ ; PCB THICKNESS 2,3mm
6. COLLAR: COPPER ALLOY; min. 200µ" TIN over 80µ" NICKEL
7. P.C.B. HOLE DRILLINGS ON SHEET 2
8. MAXIMUM TORQUE VALUE FOR THREAD: 6" LBS
9. CONNECTOR IS PART MARKED: 3027W2SCR99C40X CONEC ABC



APPROVAL # FREIGABE # DEBLOCAGE # AUTORIZACION # APPROVAL	
CUSTOMER APPROVAL DATE:	
NAME:	TITLE:
COMPANY NAME:	
APPROVAL # FREIGABE # DEBLOCAGE # AUTORIZACION # APPROVAL	

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rev.	description	date	name
a	Origin		

tolerance		scale:	2:1 (5:1)
	dim. in mm	material:	SEE NOTES
drawn	17.05.06	name	Schmidt
appd.	17.05.06	name	Mickenbecker
norm			
d-old			

title:		D-SUB COMBINATION FEMALE	
		27W2S	
		with threaded spacer clip	
dwg no:		AutoCAD 2004	DIN-A
		13K1A1784	3
			sh:1/2
part no:		3027W2SCR99C40X	



