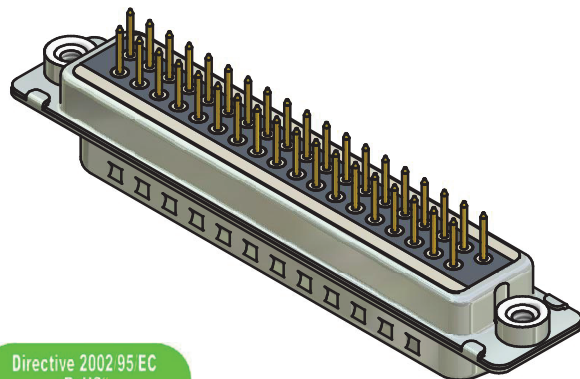
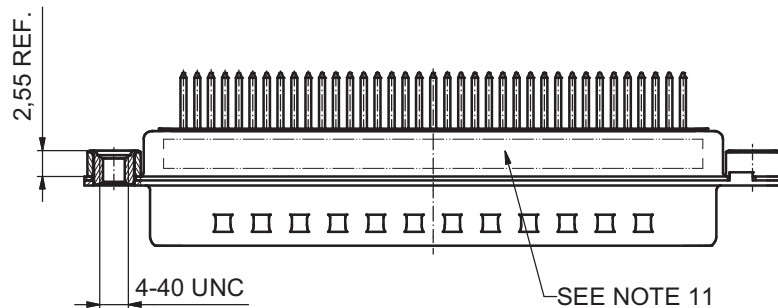
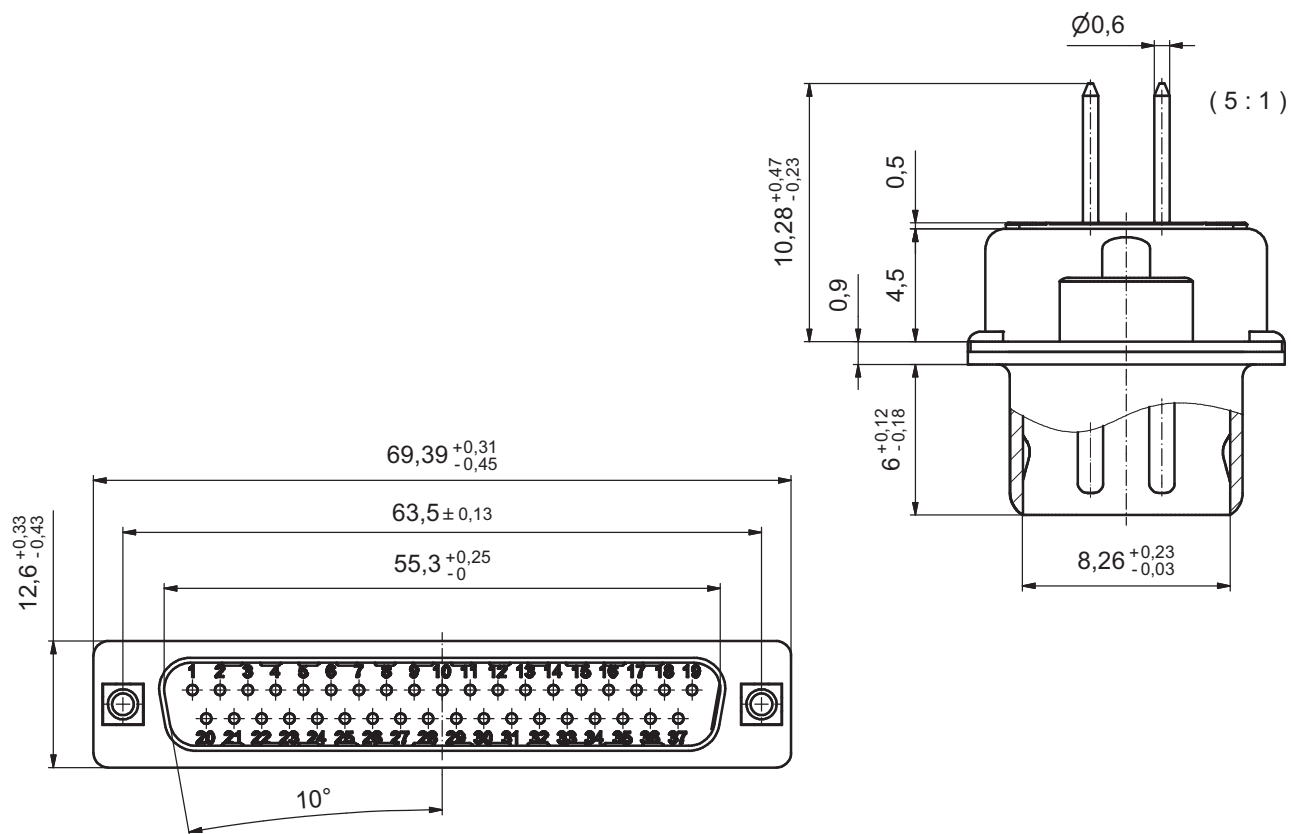




Directive 2002/95/EC
„RoHS“
Compliant

NOTES:

1. RoHS COMPLIANT
2. SUITABLE FOR WAVE SOLDERING
3. METALSHELLS: STEEL; min. 315µm TIN over 40-80µm NICKEL
4. INSULATOR: HIGH TEMPERATURE PLASTIC UL 94 V-0, BLACK
5. CONTACTS: COPPER ALLOY
PLATING: 8µm HARD GOLD over min. 50µm NICKEL
6. CAPACITANCE: 1300pF ± 20%
7. DIELECTRIC WITHSTANDING VOLTAGE: 424 VDC
8. THREADED INSERT: COPPER ALLOY; min. 200µm TIN over 80µm min. NICKEL
9. P.C.B HOLE DRILLINGS ON SHEET 2
10. MAXIMUM TORQUE VALUE FOR THREAD: 6in.LB
11. CONNECTOR IS PART MARKED: 241A10200X CONEC ABC

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

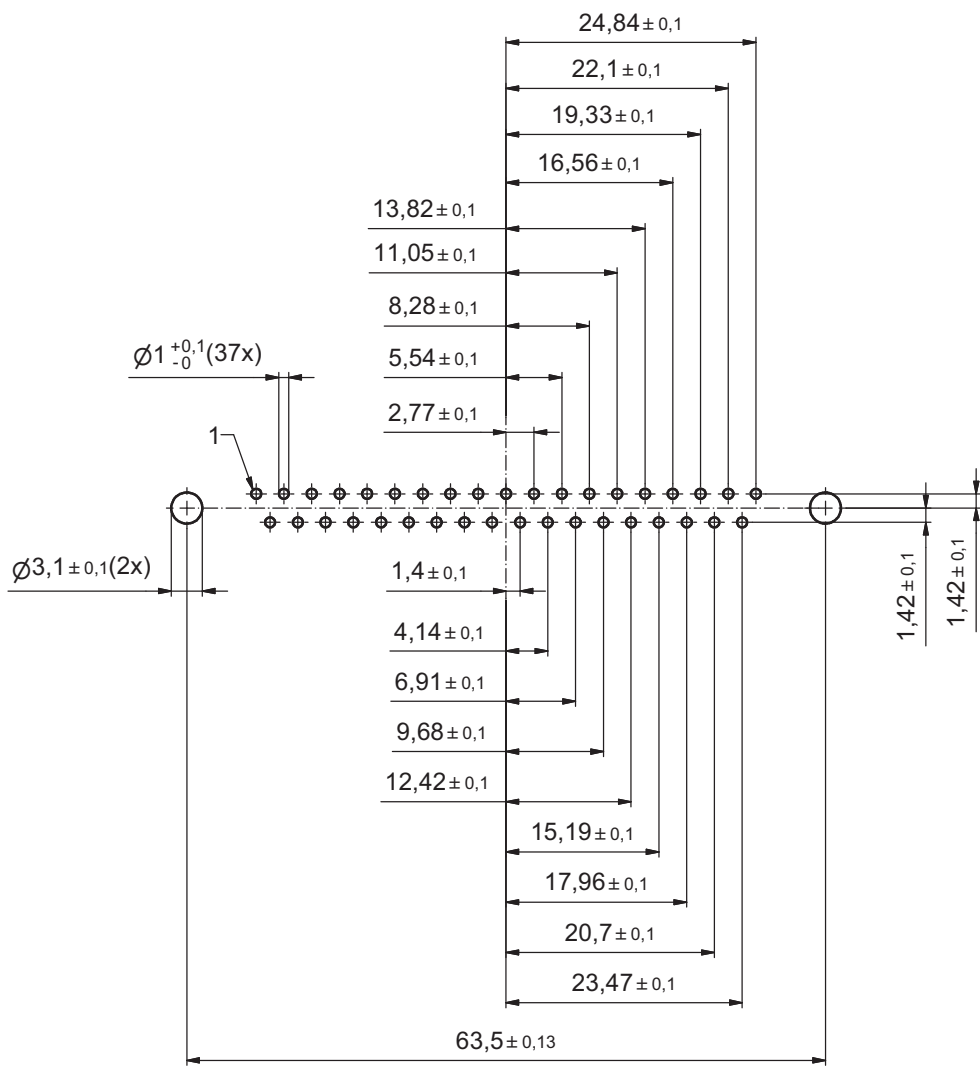
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				tolerance		dim. in mm
rev.	description	date	name	date	name	
a	Origin			drawn 13.02.2008	Sonnenberg	
				appd. 13.02.2008	Mickenbecker	
				norm		
				d-old		

CONEC®

scale: 2:1	
material: SEE NOTES	
title: D- SUB FILTER MALE 37pos. SOLDER PIN STRAIGHT with threaded insert	
dwg no: 24K1A1068	Inventor 10
DIN-A3	
sh: 1	
part no: 241A10200X	



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

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tolerance	
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drawn 13.02.2008	Sonnenberg
appd. 13.02.2008	Mickenbecker
norm	
d-old	

scale:	2:1
material:	SEE SHEET 1
title:	
P.C.B. HOLE DRILLINGS	
D-SUB FILTER MALE 37pos.	
with threaded insert	
dwg no:	Inventor 10
24K1A1068	
part no:	SEE SHEET 1
DIN-A3	sh: 2