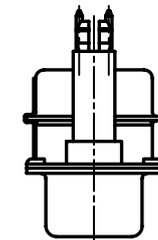
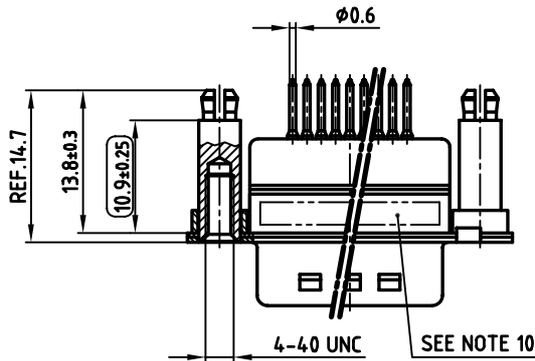
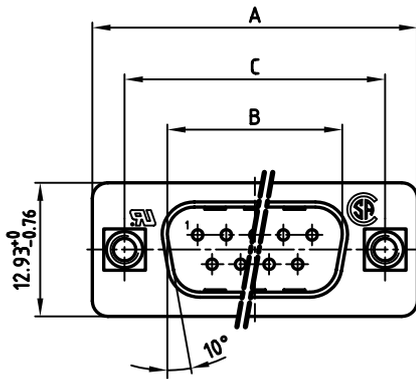
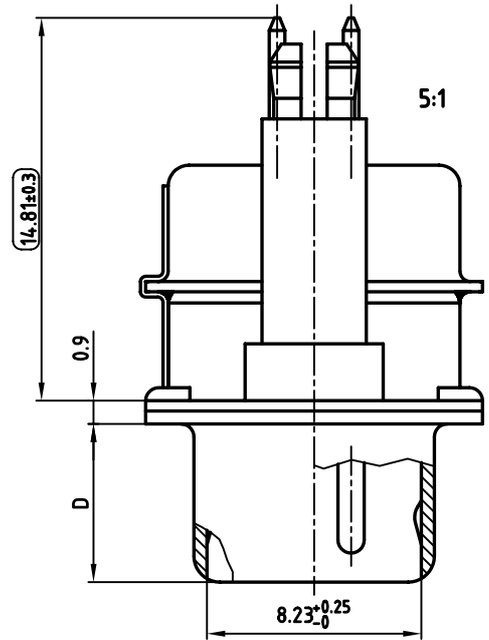


used for: D-SUB π FILTER

POS.	A -0.76	B $+0.25$	C	D -0.3	PART-NO.
9	31.19	16.79	25.00 $^{+0.12}_{-0.13}$	6.12	241A26360X
15	39.52	25.12	33.30 $^{+0.15}_{-0.1}$	6.12	241A26370X
25	53.42	38.84	47.04 ± 0.13	5.99	241A26380X
37	69.70	55.30	63.50 ± 0.13	5.99	241A26390X



NOTES:

- METALSHELLS: STEEL; min. 320 μ " TIN
- INSULATORS: PBT GF UL 94 V-0, BLACK
- CONTACTS: COPPER ALLOY
PLATING: 8 μ " HARD GOLD OVER min. 50 μ " NICKEL
- THREADED SPACER CLIP: COPPER ALLOY; min. 200 μ " TIN over 80 μ " NICKEL
PCB-HOLE: $\phi 3.1 \pm 0.1$; PCB THICKNESS 1.6mm
- COLLAR: COPPER ALLOY; min. 200 μ " TIN over 80 μ " NICKEL
- P.C.B. HOLE DRILLINGS ON DRAWING NO.: 16K11UA
- CAPACITANCE: 2 x 180pF $\pm 20\%$
- DIELECTRIC WITHSTANDING VOLTAGE: 300 VDC
- MAXIMUM TORQUE VALUE FOR THREAD: 6" LBS
- CONNECTOR IS PART MARKED: PART-NO. CONEC ABC
- = CHECK DIMENSION

Directive 2002/95/EC
 „RoHS“
 Compliant

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	scale: 2:1 (5:1)
material: SEE NOTES			title:
2004	date	name	D-SUB π FILTER MALE 9-37pos. SOLDER PIN STRAIGHT with threaded spacer clip
drawn	02.09.	Lehmenkühler	
appd.	02.09.	Mickenbecker	
norm	DIN 41652		
d-old			dwg no: AutoCAD 2004
			24K1A563
			DIN-A 3 sh: 1/1
rev.	description	date	name
part no: SEE TABLE			

dwg no: AutoCAD 2004		DIN-A
24K1A563		3 sh: 1/1
part no: SEE TABLE		