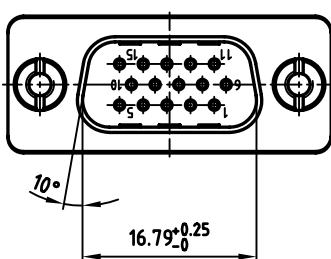
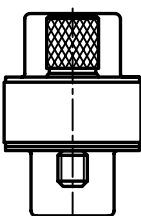
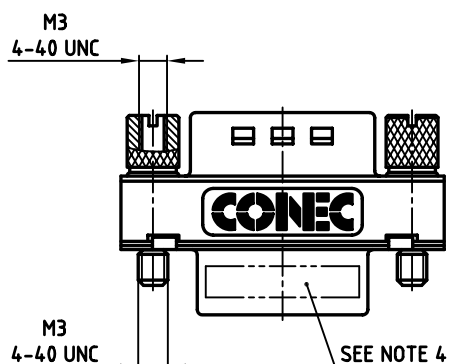
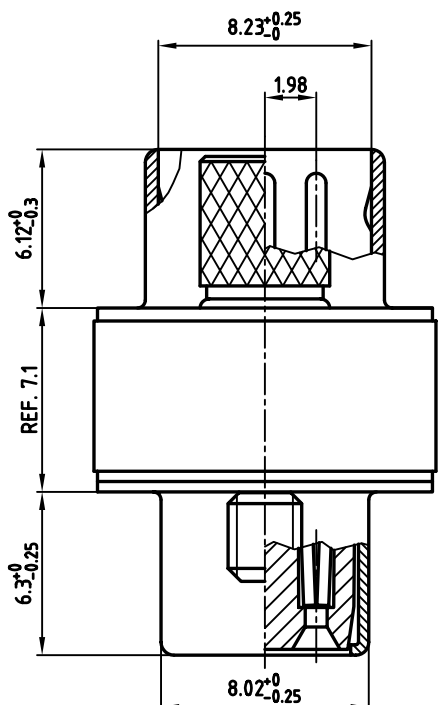
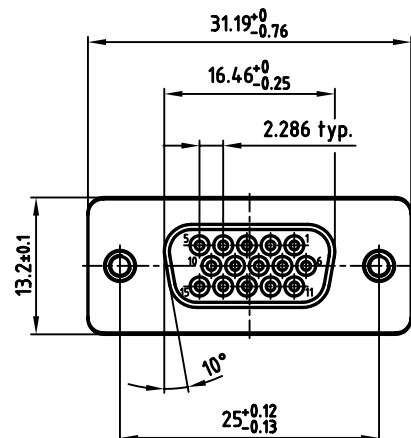


		PART NO.	
FILTER	CAPACITANCE	M3	4-40 UNC
TYPE 1	180pF±20%	243811720X	243811600X
TYPE 3	370pF±20%	243811760X	243811640X
TYPE 4	830pF±20%	243811800X	243811680X



## (b) NOTES:

1. METAL SHELLS: STEEL; min. 315µin TIN over 40-80µin NICKEL
2. INSULATORS: PBT GF UL 94 V-0, BLACK
3. CONTACTS: COPPER ALLOY

PLATING: § USE A FOR QUALITY CLASS 3 ( 8µin HARD GOLD OVER min. 50µin NICKEL )  
 § USE B FOR QUALITY CLASS 2 ( 20µin HARD GOLD OVER min. 50µin NICKEL )  
 § USE C FOR QUALITY CLASS 1 ( 30µin HARD GOLD OVER min. 50µin NICKEL )

4. CONNECTOR IS PART MARKED: [PART-NO. CONEC ABC]

Directive 2002/95 EC  
 „RoHS“  
 Compliant

APPROVAL # FREIGABE # DEBLOCAGE # AUTOR/ZACION # APPROVAL	6	5	4	3	2	1	
CUSTOMER APPROVAL DATE:							
NAME: TITLE:		THIS DRAWING MAY NOT BE COPIED OR BE PASSED ON TO A THIRD PARTY WITHOUT WRITTEN PERMISSION OWNERSHIP AND COPYRIGHT OF CONEC GMBH					
COMPANY NAME:		DO NOT ALTER CAD DRAWING BY HAND					
APPROVAL # FREIGABE # DEBLOCAGE # AUTOR/ZACION # APPROVAL		1997 date name					
		drawn	28.01.	Barcinski	scale: 2:1 (5:1)		
		appd.	28.01.	Mickenbecker	material: SEE NOTES		
		norm	DIN 41652			title: D-SUB HD FILTER ADAPTER	
		d-old				15pos.	
1 x b		Ä 2535	18.07.2006	Lehmen	dwg no: AutoCAD 2006 DIN-A		
a		Origin					3
		rev.	description	date	name	sh: 1/1	
						part no: SEE TABLE	

**CONEC**®

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[CONEC:](#)

[243A11600X](#)