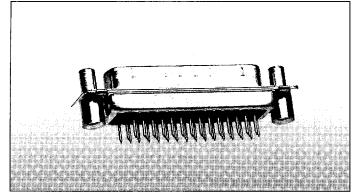
Filter connectors

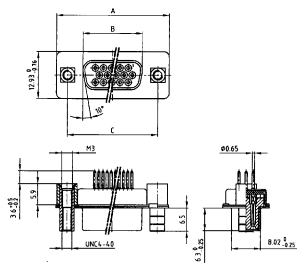




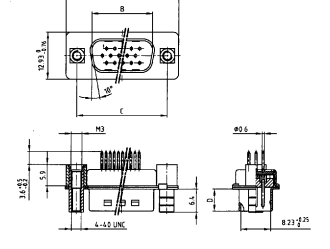
This version features an integrated rear spacer and front locking bolt, whereby the rear spacer incorporates an **M3** thread size **and** the locking bolt has an internal **UNC 4-40** thread. The conventional hexlocking bolts are not required. The square design of this insert prevents any overtorque when hoods with jackscrews are used. The rear spacer provides additional support to the connector when mounted to the PCB.

Solder pin straight high density with threaded rear spacer and front threaded lock

Socket connector



Plug connector



Kat 1 i P8A

No. of pos.	A - 0,76	B - 0,25	с
15	31,19	16,46	25,00 + 0,12
26	39,52	24,79	33,30 + 0,15
44	53,42	38,50	47,04 ± 0,13
62	69,70	54,96	63,50 ± 0.13

Kat 1 i P9A

No. of pos.	A - 0,76	B ^{+0,25}	с	D - 0,30
15	31,19	16,79	25,00 + 0.12 0.13	6,12
26	39,52	25,12	33,30 ±0,15 0,10	6,12
44	53,42	38,84	47,04 ± 0,13	5,99
62	69,70	55,30	63,50 ± 0,13	5,99

No. of	Socket connector high density – Solder pin straight		
Pos.	Тур З	Тур 4	
15	242 A 18540 X	242 A 18580 X	
26	242 A 18550 X	242 A 18590 X	
44	242 A 18560 X	242 A 18600 X	
62*	242 A 18570 X	242 A 18610 X	

Part numbers

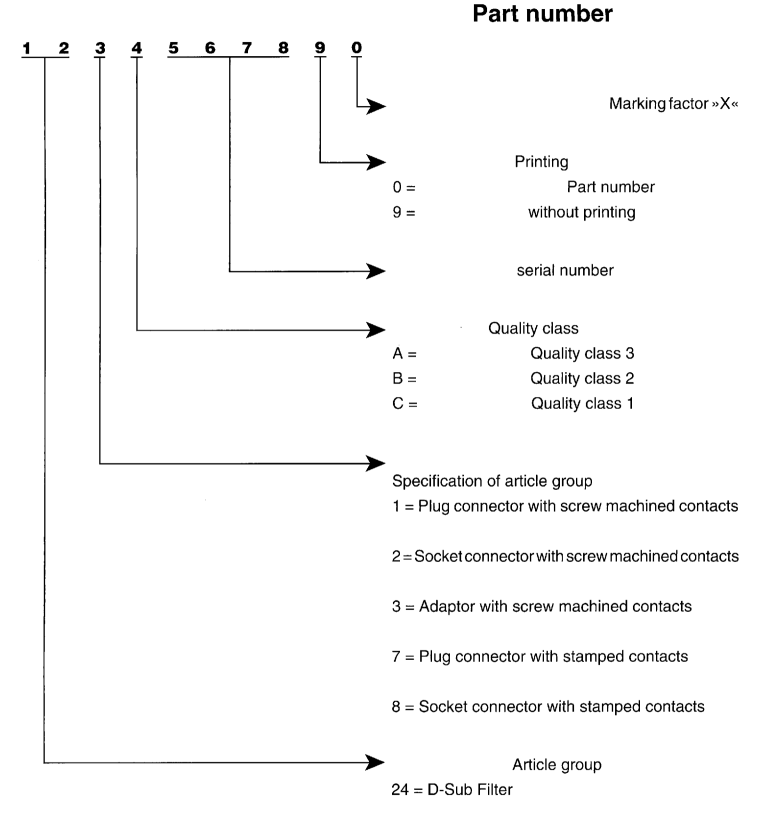
No. of Pos.	Plug connector high density – Solder pin straight		
	Тур З	Typ 4	
15	241 A 16940 X	241 A 16980 X	
26	241 A 16950 X	241 A 16990 X	
44	241 A 16960 X	241 A 17000 X	
62*	241 A 16970 X	241 A 17010 X	

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* in preparation



Filter connectors

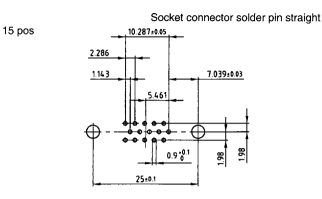


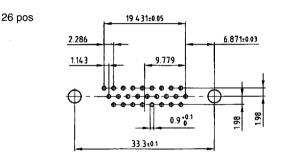
Order example

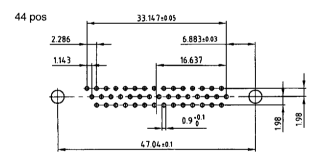
	Plug connector solder pin angled 25 pos.		
Quality class	with screw machine contacts	with stamped contacts	
3	24 1 A 12900 X	24 7 A 12900 X	
2	24 1 B 12900 X	24 7 B 12900 X	
1	24 1 C 12900 X	24 7 C 12900 X	
6	■ 9017935 0000008 278 I		

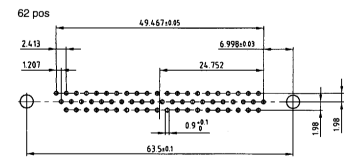
Hole pattern for straight solder pins D-Sub filter high density

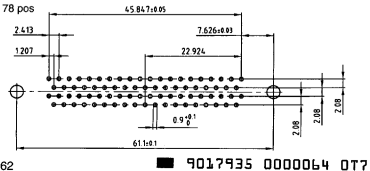
15 pos

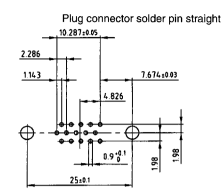




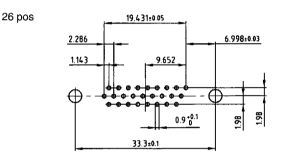


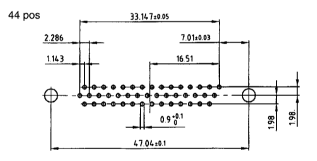


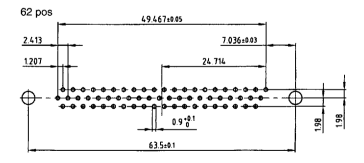


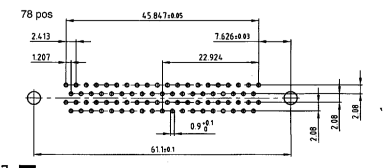


CONEC®









Filter connectors



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Technical Data	D-Sub Standard 9,15,25,37,50 pos.		D-Sub High Density 15,26,44,62 pos.	
Insulators	Polyester GF UL	- 94 V-0	PA 6.6 GF 25	5 UL 94 V-0
Contacts	Copper alloy		-	
Contact finish	hard-gold-plated over nickel, solder area tin plated			
Shell	steel tin plated over nickel			
	100 V _{DC}		60 \	
Working voltage	Insulation Gr. A according	to VDE 0100 *	Insulation Gr. A acco	rding to VDE 0100 *
Dielectric stand. voltage			424	VDC
Contact resistance	$\begin{array}{c c} \mbox{standard} & \mbox{,high voltage"} \\ & \mbox{max. 10m}\Omega \mbox{ with no load} \\ & \Delta \mbox{ R max. 10 m}\Omega \mbox{ with load} \\ & \mbox{ according to din 41652 part. 2} \end{array}$			
Insulation resistance	depending on quality class $1 \ge 10^{12} \Omega$ $2 \ge 10^{11} \Omega$ $3 \ge 10^8 \Omega$			
	straight version: 5,0) A (20° C)	straight version:	3,0 A (20° C)
Current rating	•	5 A (20° C)	angled version:	2,5 A (20° C)
		500 V	300) V
Voltage surge 10/750 μs	standard "hig	h voltage"	stan	dard
Mating-/unmating forces	9-pol. ≤ 30/29 N 15-po 25-pol. ≤ 83/56 N 37-po 50-pol. ≤ 167/1	ol. ≤ 50/33 N ol. ≤ 123/82 N	15-pol. ≤ 50/33 N	26-pol. ≤ 83/56 N 110/74 N
Temperature range storage	- 55° C /to + 125° C			
Temperature range working	- 25° C /to +	105° C	- 25° C	/to + 85° C
Humidity	40° C / 85% relative			
Capacitor values	/type 2 min. 240 pF /type 3 min. 296 pF	max. 216 pF max. 360 pF max. 444 pF max. 996 pF max. 1560 pF	•••	96 pF max. 444 pF 664 pF max. 996 pF
Quality class	/Quality class 3 = 50 mating cycles /Quality class 2 = 200 mating cycles /Quality class 1 = 500 mating cycles			
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Click to View Pricing, Inventory, Delivery & Lifecycle Information:

CONEC:

<u>241A16940X</u> <u>241A16950X</u> <u>241A16960X</u> <u>241A16980X</u> <u>241A16990X</u> <u>241A17000X</u> <u>242A18540X</u> <u>242A18550X</u> 242A18560X 242A18580X 242A18590X 242A18600X