

snap for PCB Ø 3.1 $^{\pm\,0.1}$, t = 1.6 mm

Kat 1 i S0A

No. of pos.	A - 0,76	B - 0,25	С
9	31,19	16,46	25,00 + 0.12
15	39,52	24,79	33,30 + 0,15
25	53,42	38,50	47,04 ± 0,13
37	69,70	54,96	63,50 ± 0,13

Kat 1 i S1A

No. of pos.	A - 0,76	B + 0,25	С	D - 0,30
9	31,19	16,79	25,00 +0.12	6,12
15	39,52	25,12	33,30 +0.15	6,12
25	53,42	38,84	47,04 ± 0,13	5,99
37	69,70	55,30	63,50 ± 0.13	5,99

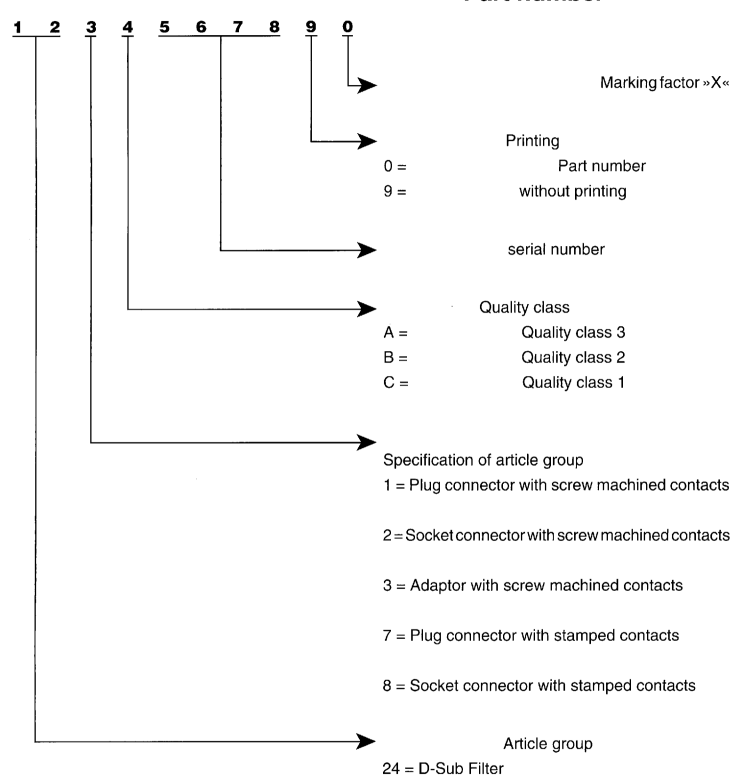
Part numbers

No. of	Socket connector – Solder pin angled				
Pos.	Typ 1	Тур З	Тур 4	Тур 5	
9	242 A 17940 X	242 A 17900 X	242 A 17860 X	242 A 17820 X	
15	242 A 17950 X	242 A 17910 X	242 A 17870 X	242 A 17830 X	
25	242 A 17960 X	242 A 17920 X	242 A 17880 X	242 A 17840 X	
37	242 A 17970 X	242 A 17930 X	242 A 17890 X	242 A 17850 X	

No. of	Plug connector – Solder pin angled				
Pos.	Typ 1	Тур З	Typ 4	Typ 5	
9	241 A 16340 X	241 A 16300 X	241 A 16260 X	241 A 16220 X	
15	241 A 16350 X	241 A 16310 X	241 A 16270 X	241 A 16230 X	
25	241 A 16360 X	241 A 16320 X	241 A 16280 X	241 A 16240 X	
37	241 A 16370 X	241 A 16330 X	241 A 16290 X	241 A 16250 X	



Part number

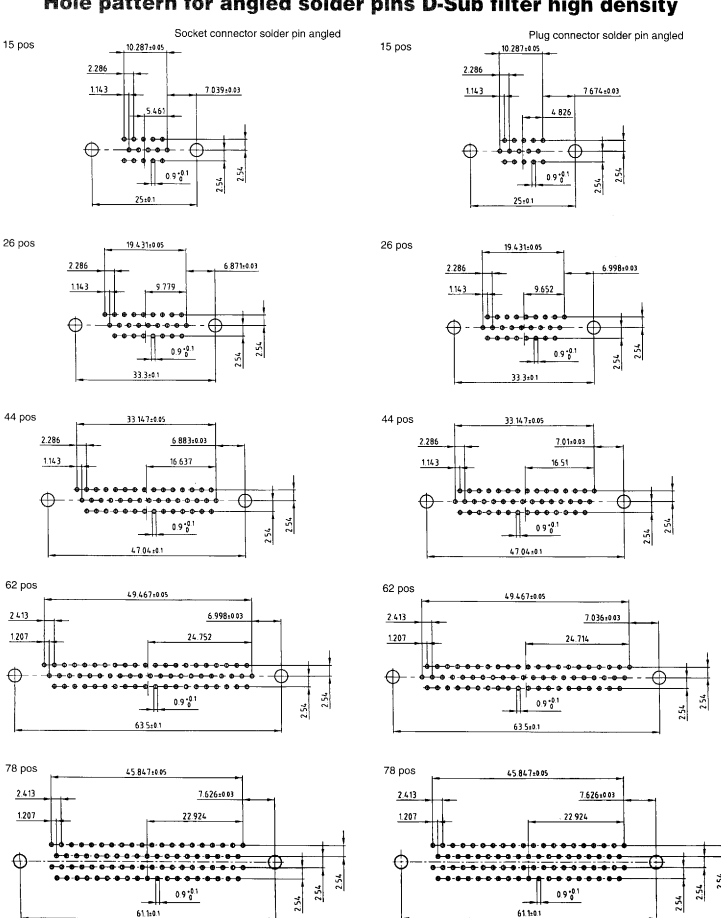


Order example

Plug connector solder pin angled 25 pos.		
with screw machine contacts	with stamped contacts	
24 1 A 12900 X	24 7 A 12900 X	
24 1 B 12900 X	24 7 B 12900 X	
24 1 C 12900 X	24 7 C 12900 X	
	with screw machine contacts 241 A 12900 X 241 B 12900 X	



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



9017935 0000065 T33 I



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 2	25 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	V DC .	
Working voltage	Insulation Gr. A according	Insulation Gr. A according to VDE 0100 *		ording to VDE 0100 *	
Dielectric stand. voltage		07 VDC n voltage"	424 V _{DC}		
Contact resistance	max. $10m\Omega$ with no load Δ R max. 10 m Ω with load according to din 41652 part. 2				
Insulation resistance	depending on quality class $1 \geq 10^{12} \; \Omega \qquad 2 \geq 10^{11} \; \Omega \qquad 3 \geq 10^8 \; \Omega$				
Current rating	Straight Version.	A (20° C) A (20° C)	straight version:	3,0 A (20° C) 2,5 A (20° C)	
	300 V 5	500 V	30	300 V	
Voltage surge 10/750 μs	standard "high voltage"		standard		
Mating-/unmating forces	9-pol. ≤ 30/29 N 15-pol. ≤ 50/33 N 25-pol. ≤ 83/56 N 37-pol. ≤ 123/82 N 50-pol. ≤ 167/111 N		l '	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 1 min. 144 pF /type 2 min. 240 pF /type 3 min. 296 pF /type 4 min. 664 pF /type 5 min. 1040 pF	max. 444 pF max. 996 pF	1	296 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				

Mouser Electronics

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Amphenol:

<u>241A16240X</u> <u>241A16250X</u> <u>241A16260X</u> <u>241A16270X</u> <u>241A16280X</u> <u>241A16290X</u> <u>241A16300X</u> <u>241A16300X</u> <u>241A16310X</u> <u>241A16320X</u> <u>241A16330X</u> <u>241A16340X</u> <u>241A16350X</u> <u>241A16360X</u> <u>241A16370X</u> <u>242A17820X</u> <u>242A17840X</u> <u>242A17850X</u> <u>242A17870X</u> <u>242A17880X</u> <u>242A17890X</u> <u>242A17910X</u> <u>242A17920X</u> <u>242A17930X</u> <u>242A17940X</u> <u>242A17950X</u> <u>242A17960X</u> <u>242A17970X</u>