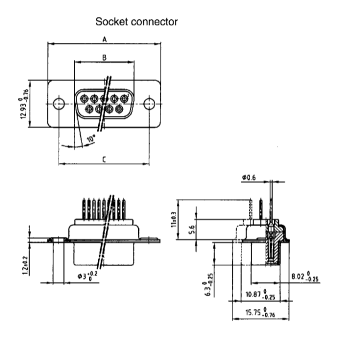


Solder pin straight



Plug connector

A

B

GEN

10.95 0.02

mit Schirmfeder

15.75 0.76

Kat 1 i F6A

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
50	67,31	52,55	61,10 +0,14

Kat 1 i F7A

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
50	67,31	52,68	61,10 +0.14	5,99

## Part numbers

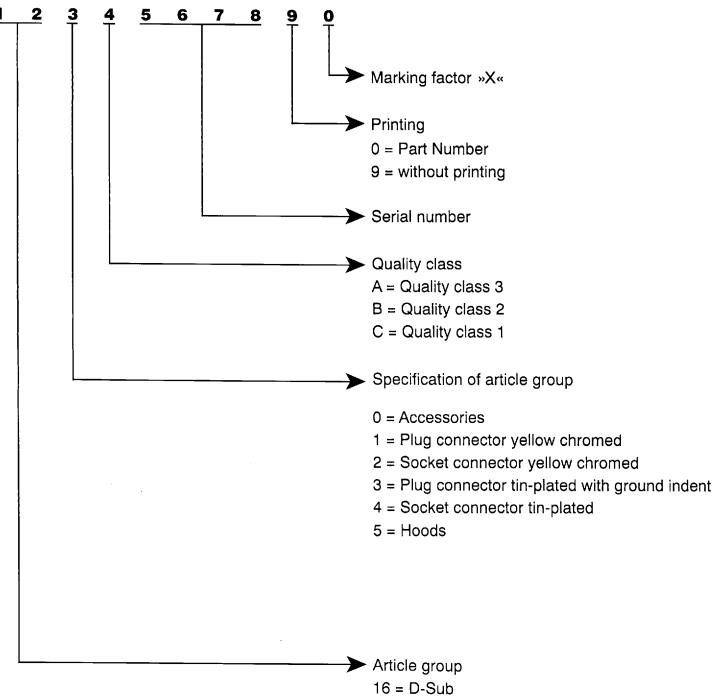
ohne Schirmfeder

	Socket connector – solder pin straight		
No. of Pos.	yellow zinc	tin-plated	
9	CDF 09 P 162 A 10069 X	CDF 09 PSN 164 A 10069 X	
15	CDF 15 P <b>162 A 10079 X</b>	CDF 15 PSN 164 A 10079 X	
25	CDF 25 P <b>162 A 10089 X</b>	CDF 25 PSN 164 A 10089 X	
37	CDF 37 P 162 A 10099 X	CDF 37 PSN 164 A 10099 X	
50	CDF 50 P 162 A 10109 X	CDF 50 PSN 164 A 10109 X	

	Plug connector – solder pin straight		
No. of Pos.	yellow zinc without ground indent	tin-plated with ground indent	
9	CDS 09 P 161 A 10069 X	CDS 09 PFSN 163 A 11119 X	
15	CDS 15 P <b>161 A 10079 X</b>	CDS 15 PFSN 163 A 11129 X	
25	CDS 25 P 161 A 10089 X	CDS 25 PFSN 163 A 11139 X	
37	CDS 37 P <b>161 A 10099 X</b>	CDS 37 PFSN 163 A 11149 X	
50	CDS 50 P 161 A 10109 X	CDS 50 PFSN 163 A 11159 X	



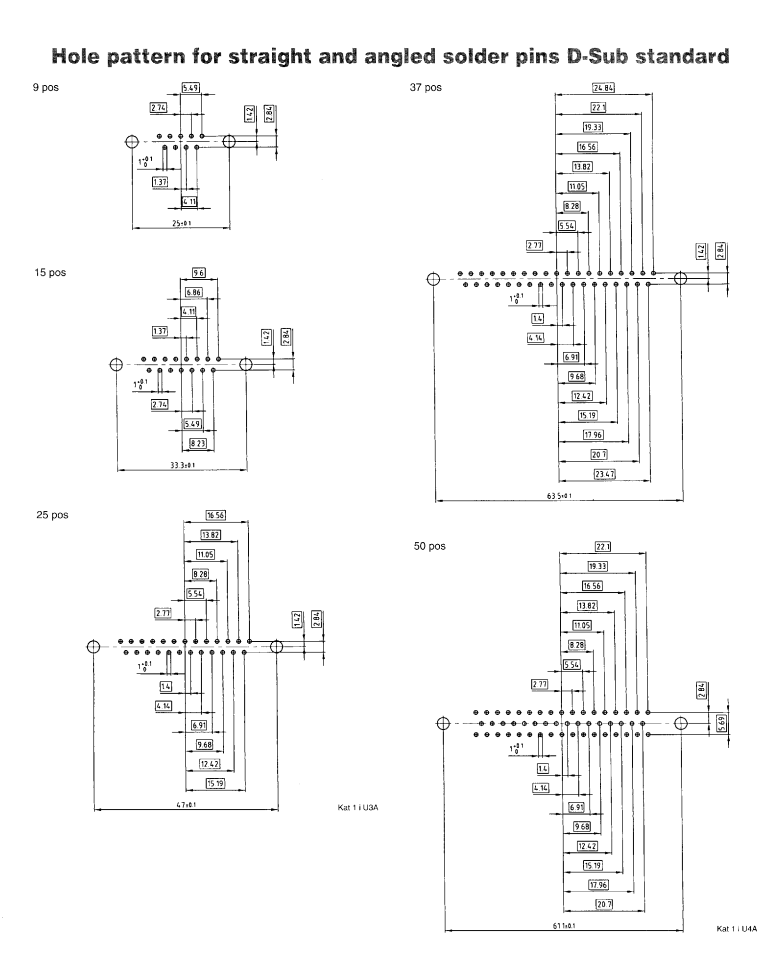




## Order example

Plug connector Solder bucket 25 pos. without printing			
Quality class	Part Number		
<b>3</b>	CDS 25 L 161 A 10039 X		
2	CDS 25 L 161 B 10039 X		
	CDS 25 L 161 C 10039 X		







Technical Data	D-Sub Standard	D-Sub High Density
Initial contact resistance	≤ 10 mΩ	≤ 10 mΩ
Initial insulation resistance	Quality class 1 $\geq$ $5G\Omega$ Quality class 2 $\geq$ $5G\Omega$ Quality class 3 $\geq$ $5G\Omega$	Quality class 1 $\geq 5G\Omega$ Quality class 2 $\geq 5G\Omega$ Quality class 3 $\geq 5G\Omega$
Clearance distance	contact–contact ≥ 1.0 mm  contact–ground ≥ 1.2 mm	≥ 0.6 mm
Creepage distance	contact–contact ≥ 1.0 mm contact–ground ≥ 1.2 mm	≥ 0.6 mm
Test voltage v. r. m. s./NM	1000 V	1000 V
Working voltage/Insulation group*  * nach SEV 50 V – acc. to SEV 50 V	125 V ≈	60 V ≈
Working current 20° C	5 A max.	25 A max.
Operating temperature	- 55° C – + 125° C	- 55° C – + 125° C
Moulding material	Polyester GF UL 94 V-O	PA 6.6 GF 25 UL 94 V-O
Contact material	Copper alloy	Copper alloy
Contact finish	hard-gold-plated over nickel	hard-gold-plated over nickel
Shell	Sheet steel, zinc lined and yellow chromate Sheet steel, nickel underneath and tin-plated	Sheet steel, nickel underneath and tin-plated
Insertion and withdrawal froces	9-polig/way 30 N 15-polig/way 50 N 25-polig/way 83 N 37-polig/way 123 N 50-polig/way 167 N	15-polig/way 50 N 26-polig/way 84 N 44-polig/way 120 N 62-polig/way 170 N 78-polig/way 200 N
Quality classes	Quality class 1 Quality class 2 Quality class 3  9017935 0000160 332	500 mating cycles 200 mating cycles 50 mating cycles

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## Amphenol:

<u>161A10089X</u> <u>162A10069X</u> <u>162A10089X</u> <u>162A10109X</u> <u>161A10099X</u> <u>161A10109X</u> <u>162A10099X</u> <u>161A10069X</u>