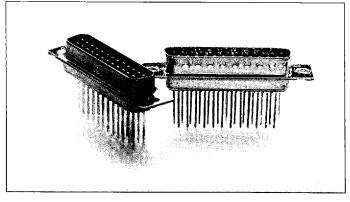
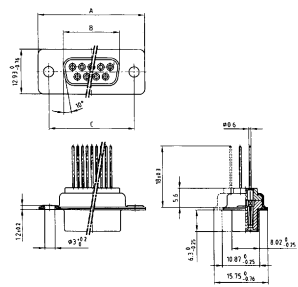
D-Subminiature connectors





Wire Wrap

Socket connector



A - 0,76

31,19

39,52

53,42

69,70

67,31

Kat 1 i H0A

No. of pos.

9 15

25

37

50

Plug connector 12 93 0.76 ₫0.6 18±0.3 š _ /⊫ ⊟ 1.4.10.2 ¢3*0°2 mit Se 10.95 0.25 15.75 -0 76

Kat 1 i H1A ohne Schirmfeder

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

8.23 0.25

	Socket connector – wire wrap		
No. of Pos.	yellow zinc	tin-plated	
9	CDF 09 WW 162 A 10119 X	CDF 09 WWSN 164 A 10119 X	
15	CDF 15 WW 162 A 10129 X	CDF 15 WWSN 164 A 10129 X	
25	CDF 25 WW 162 A 10139 X	CDF 25 WWSN 164 A 10139 X	
37	CDF 37 WW 162 A 10149 X	CDF 37 WWSN 164 A 10149 X	
50	CDF 50 WW 162 A 10159 X	CDF 50 WWSN 164 A 10159 X	

B - 0,25

16,46

24,79

38.50

54,96

52,55

С

25,00 ^{+0,12}_{-0,13} 33,30 ^{+0,15}_{-0,10} 47,04 ^{±0,13}

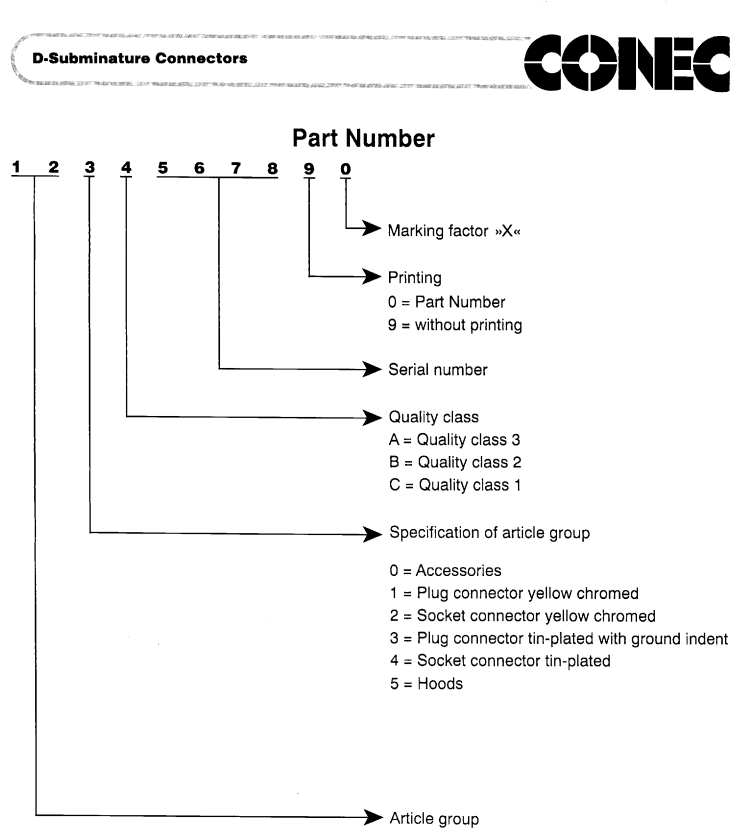
63,50 ± 0.13

61,10 +0.14

Part numbers

	Plug connector wire wrap			
No. of Pos.	yellow zinc without ground indent	tin-plated with ground indent		
9	CDS 09 WW 161 A 10119 X	CDS 09 WWFSN 163 A 11169 X		
15	CDS 15 WW 161 A 10129 X	CDS 15 WWFSN 163 A 11179 X		
25	CDS 25 WW 161 A 10139 X	CDS 225 WWFSN 163 A 11189 X		
37	CDS 37 WW 161 A 10149 X	CDS 37 WWFSN 163 A 11199 X		
50	CDS 50 WW 161 A 10159 X	CDS 50 WWFSN 163 A 11209 X		

9017935 0000081 186 🔳



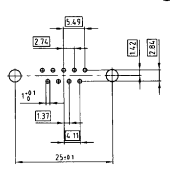
16 = D-Sub

Order example

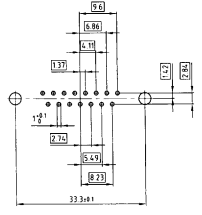
Quality class	Par	t Number
3	CDS 25 L	161 A 10039 X
2	CDS 25 L	161 B 10039 X
	CDS 25 L	161 C 10039 X



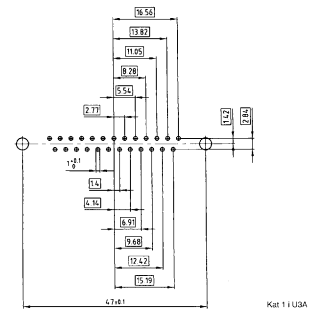
9 pos

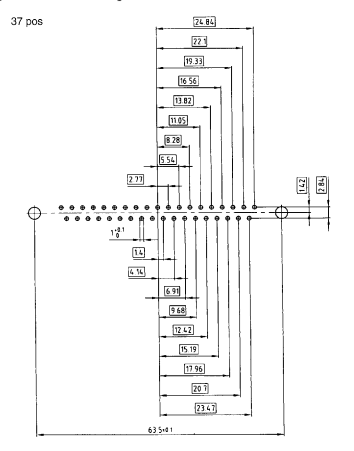


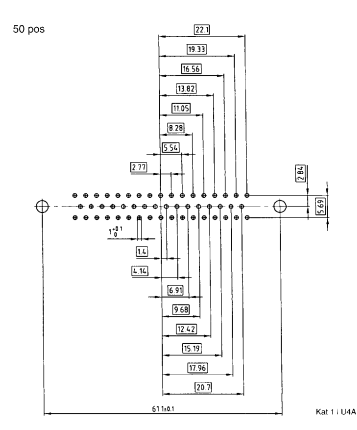
15 pos



25 pos









D-Subminiature connectors

Technical Data	D-Sub Standard	D-Sub High Density
Initial contact resistance	\leq 10 m Ω	\leq 10 m Ω
Initial insulation resistance	Quality class 1 \geq 5G Ω Quality class 2 \geq 5G Ω Quality class 3 \geq 5G Ω	Quality class 1 $\geq 5G\Omega$ Quality class 2 $\geq 5G\Omega$ Quality class 3 $\geq 5G\Omega$
Clearance distance	$\begin{array}{ll} \mbox{contact-contact} & \geq 1.0 \mbox{ mm} \\ \mbox{contact-ground} & \geq 1.2 \mbox{ mm} \end{array}$	≥ 0.6 mm
Creepage distance	$_{contact-contact} \ge 1.0 \text{ mm}$ $_{contact-ground} \ge 1.2 \text{ mm}$	≥ 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 $^{\circ}$ 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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Standard Connectors category:

Click to view products by CONEC manufacturer:

Other Similar products are found below :

56F711-015 012-9507-004 LV242999-142T12 015-0341-000 015-0349-000 015-0372-005 015-0372-008 015-8755-001 020419-0104 012-0467-000 012-0515-000 012-9507-034 012-9507-114 020745-0008 609-25P M24308/2-23Z CT2-14S-2PCA34 CT2-18-11PCAU CT2-36-15SC CT6-14S-2SC CT6E14SA7SC CT6E22-14PC CT6E22-14PS CT6E22-22PS M83513/01-FC M85049/48-3-2F 6STD09PCM99B70X 6STD09SCM99B30X 6STD09SCT99S40X 6STD15PCT99S40X 6STD15SCM99B30X 6STD15SCT99S40X 6STF09PCM05B70X 7-135760-9 MC11E-10-6SN 747552-3 MD1-21PS MDM-15SCBRM7-F222 MDM96517-699 MDM96521-744 MDVB1-21SL1 MIK0-1-7SH003 MIKQ6-7SH076 MIKQ7-7PH077 MIKQ7-7PH11 MIKQ7-7PH32 MIKQ9-7PH003 MJSV-28SL61 MKJ4A1F14-55S 8-135760-3