






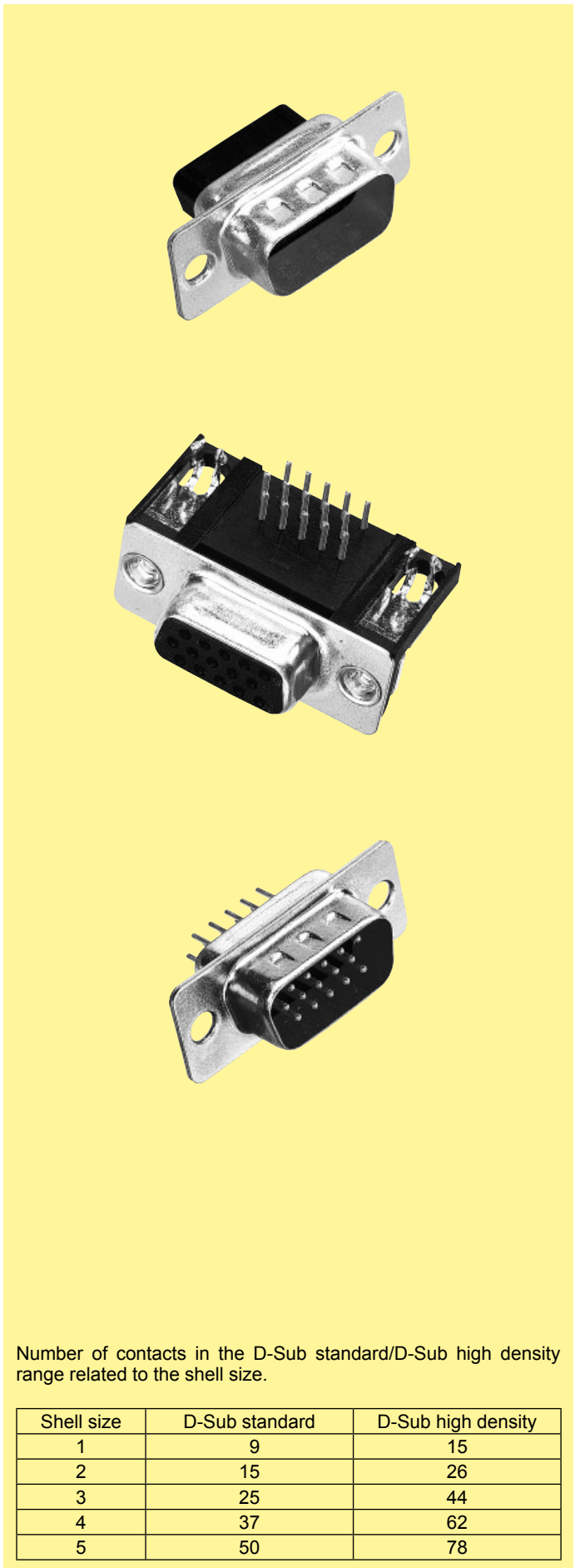
D-Sub – High Density subminiature D connectors

Page

Technical characteristics		03.02
Connectors with crimp terminal / crimp contacts		03.03
Connectors with straight solder cups		03.06
Connectors with angled solder pins		03.08
Connectors with straight solder pins		03.11
Cables and cable assemblies		see chapter 40

D-Sub- HD

Number of contacts	15, 26, 44, 62, 78
Working current Stamped contacts	2 A max.
Test voltage $U_{r.m.s.}$	1 kV
Clearance and creepage	≥ 1.0 mm
Contact resistance	< 20 m Ω
Insulation resistance	< 25 m Ω (for right angled versions) $\geq 5 \times 10^9$ Ω
Temperature range	-40 °C ... + 85 °C The higher temperature limit includes the local ambient and heating effect of the contacts under load
Terminations	a) Solder pins \varnothing 0.65 mm for P.C.B. holes \varnothing 1.0 mm b) Crimp contacts AWG 26 - 24 0.14 - 0.22 mm ² max. insulation \varnothing 1.38 mm c) Solder cups AWG 24
Materials	
Mouldings and hoods	Thermoplastic resin, glass-fibre filled (PBTP), UL 94-V0
Contacts	Copper alloy
Contact surface	
Contact zone	selectively plated according to performance level ¹⁾
Metal shell	Plated steel
Mating force	
	15 way ≤ 46 N
	26 way ≤ 77 N
	44 way ≤ 127 N
	62 way ≤ 177 N
	78 way ≤ 222 N



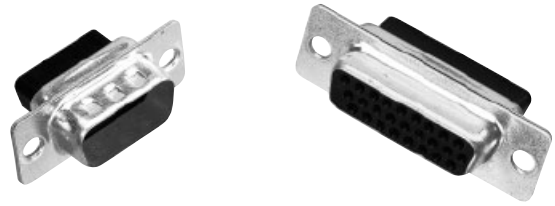
Number of contacts in the D-Sub standard/D-Sub high density range related to the shell size.

Shell size	D-Sub standard	D-Sub high density
1	9	15
2	15	26
3	25	44
4	37	62
5	50	78

¹⁾ Performance level 3, 50 mating cycles, no gas test
S4, plating = 0.76 μ m (30 μ inch) Au or PdNi equivalent

Number of contacts

15-78

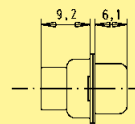
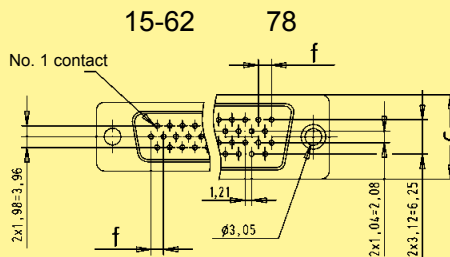


High density crimp terminal

Identification	No. of contacts	Part No.
Male connector Order contacts separately metal shell with dimples	15	09 56 100 5601
	26	09 56 200 5601
	44	09 56 300 5601
	62	09 56 400 5601
	78	09 56 500 5601
Female connector Order contacts separately metal shell	15	09 56 100 4701
	26	09 56 200 4701
	44	09 56 300 4701
	62	09 56 400 4701
	78	09 56 500 4701

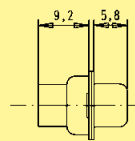
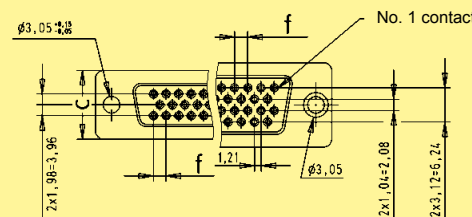
D-Sub- HD

Male connector



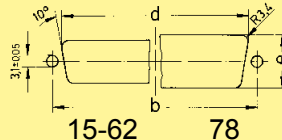
	a	b	c	f
15	30.9	25.0	12.5	2.29
26	39.2	33.3	12.5	2.29
44	53.1	47.0	12.5	2.29
62	69.4	63.5	12.5	2.41
78	67.0	61.1	15.4	2.41

Female connector



Panel cut out for front/rear mount

Values are taken from the CECC 75 301-802



Front mount

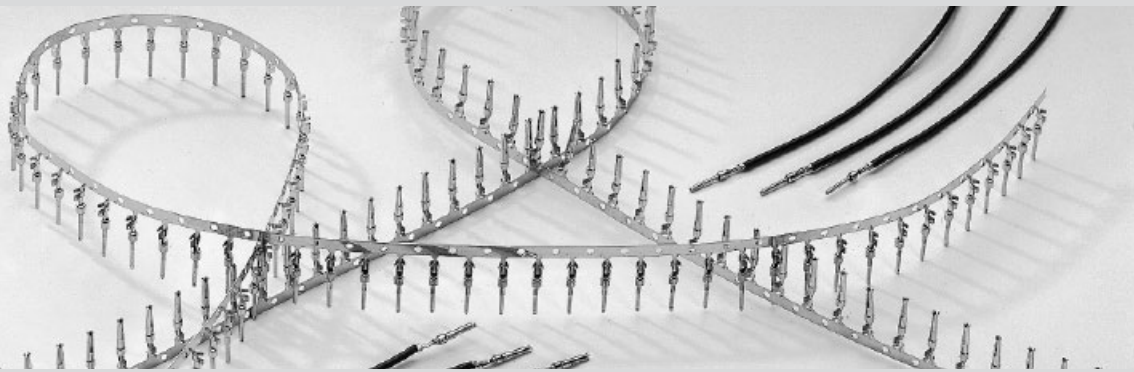
	b±0.13	d±0.2	e±0.2
15	25.0	22.2	12.3
26	33.3	30.5	12.3
44	47.0	44.3	12.3
62	63.5	60.7	12.3
78	61.1	58.3	15.1

Rear mount

	b±0.13	d±0.2	e±0.2
15	25.0	20.5	11.4
26	33.3	28.8	11.4
44	47.0	42.5	11.4
62	63.5	59.1	11.4
78	61.1	56.3	14.1

Dimensions in mm

Crimp contacts for high density connectors

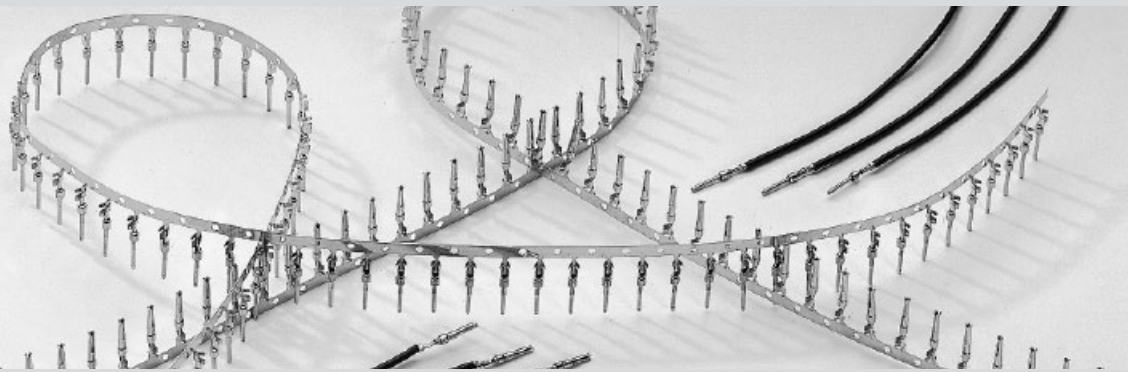


D-Sub - HD

Identification	Wire gauge (mm ²)	Part No.			
		stamped male contacts		stamped female contacts	
Performance levels Explanations see page 03.02 Other performance levels on request		Performance level 3	S4 ¹⁾	Performance level 3	S4 ¹⁾
500 pieces/box	AWG 26-24 0.14-0.22 stranded	09 56 000 8177	09 56 000 8175	09 56 000 8277	09 56 000 8275
500 pieces/reel Unrolling left		09 56 000 8167	09 56 000 8165	09 56 000 8267	09 56 000 8265
10 000 pieces/reel Unrolling left		09 56 000 8157	09 56 000 8155	09 56 000 8257	09 56 000 8255
Unrolling direction		<p>500 pieces/reel Unrolling left 10 000 pieces/reel Unrolling left</p> <p>for HARTING tools</p>			

¹⁾ S4 = 0.76 µm (30 µinch) Au or PdNi equivalent
Contact dimensions see page 03.05

Crimp contacts for high density connectors



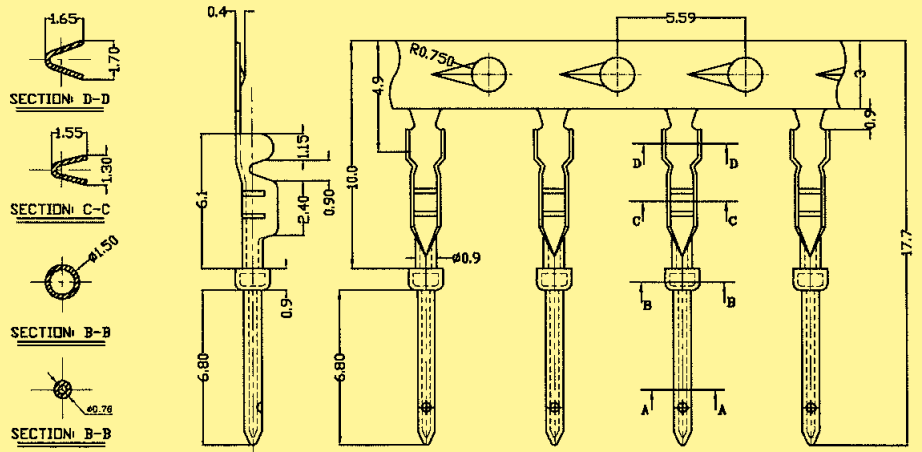
Identification

Drawing

Dimensions in mm

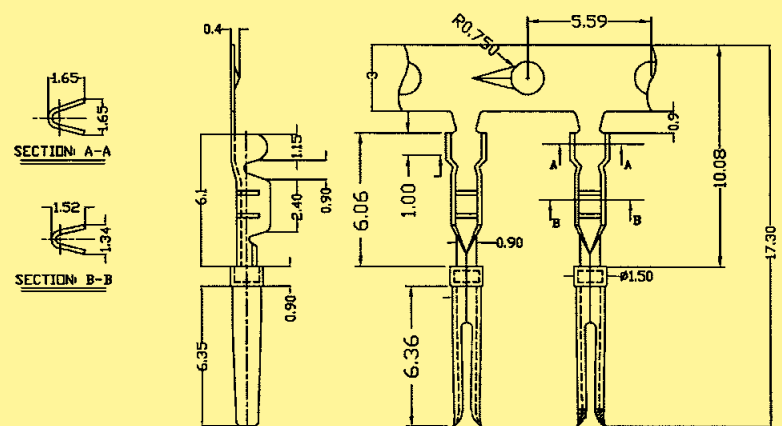
Male contacts

wire gauge AWG 26-24



Female contacts

wire gauge AWG 26-24



D-Sub-HD

Number of contacts

15–78



High density with stamped solder cups, straight

D-Sub - HD

Identification	No. of contacts	Part No.	
Performance levels Explanations see page 03.02 Other performance levels on request		Performance level 3	S4 ¹⁾
Male connector metal shell with dimples	15 26 44 62 78	09 56 100 5604 09 56 200 5604 09 56 300 5604 09 56 400 5604 09 56 500 5604	09 56 100 5615 050 09 56 200 5615 050 09 56 300 5615 050 09 56 400 5615 050 09 56 500 5615 050
Female connector metal shell	15 26 44 62 78	09 56 100 4704 09 56 200 4704 09 56 300 4704 09 56 400 4704 09 56 500 4704	09 56 100 4715 050 09 56 200 4715 050 09 56 300 4715 050 09 56 400 4715 050 09 56 500 4715 050

¹⁾ S4 = 0.76 µm (30 µinch) Au or PdNi equivalent

Number of contacts

15-78



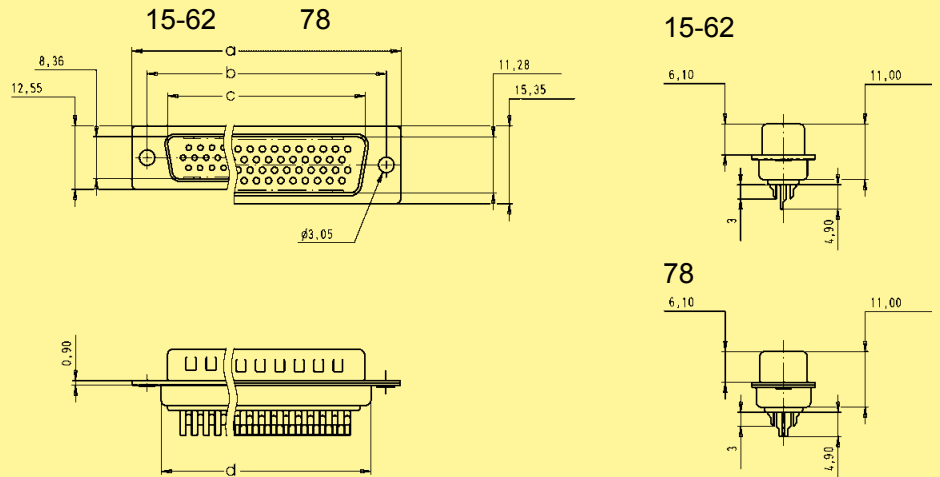
High density with stamped solder cups, straight

Identification

Drawing

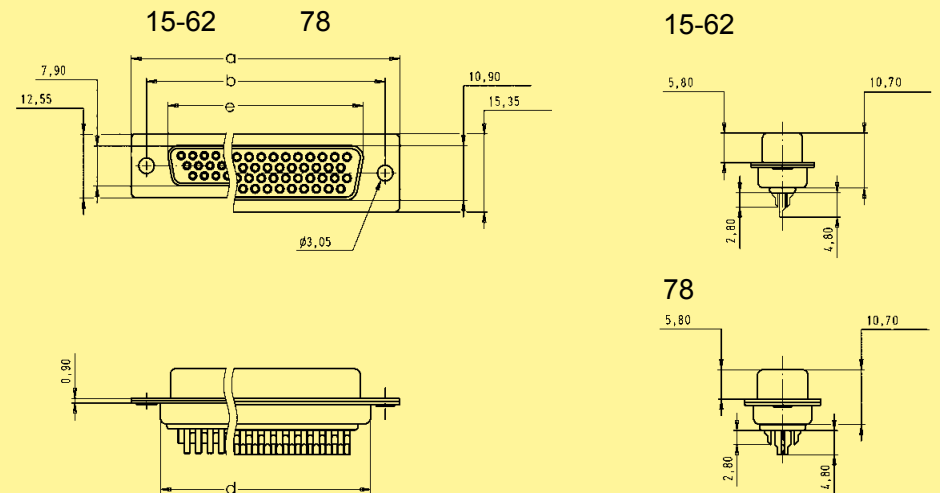
Dimensions in mm

Male connector



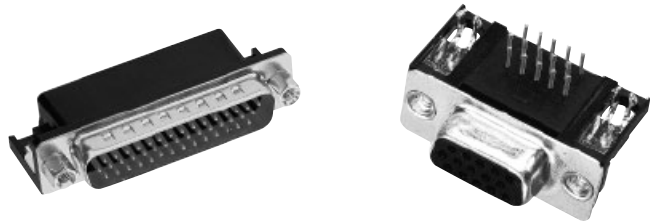
	a	b	c	d	e
15	30.81	25.00	16.92	19.20	16.33
26	39.20	33.30	25.25	27.70	24.70
44	53.05	47.00	38.96	41.10	38.40
62	69.40	63.50	55.42	57.30	54.80
78	67.00	61.00	52.81	55.10	52.20

Female connector



Number of contacts

15-78



High density with stamped solder pins, angled with grounding board locks

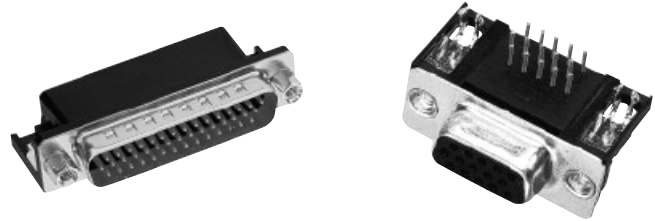
D-Sub - HD

Identification	No. of contacts	Part No.		
Performance levels Explanations see page 03.02 Other performance levels on request		Performance level 3		S4 ¹⁾
Male connector metal shell with dimples				
Female connector metal shell				
Please insert digit for flange thread or fitted female screw locks 4-40 UNC ▶ 2 fitted screw locks 4-40 UNC ▶ 3				

¹⁾ S4 = 0.76 µm (30 µinch) Au or PdNi equivalent

Number of contacts

15-78



High density with stamped solder pins, angled with grounding board locks

Identification

Drawing

Dimensions in mm

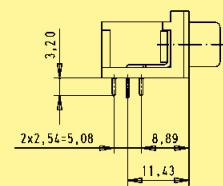
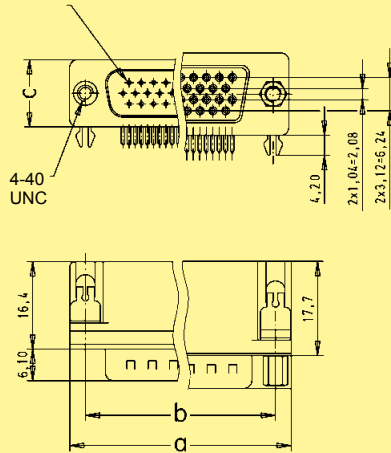
Male connector

15-62 78

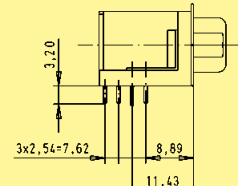
15-62

78

No. 1 contact



4-40 UNC



fitted screw locks
4-40 UNC

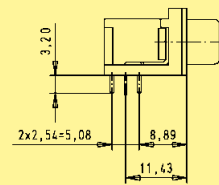
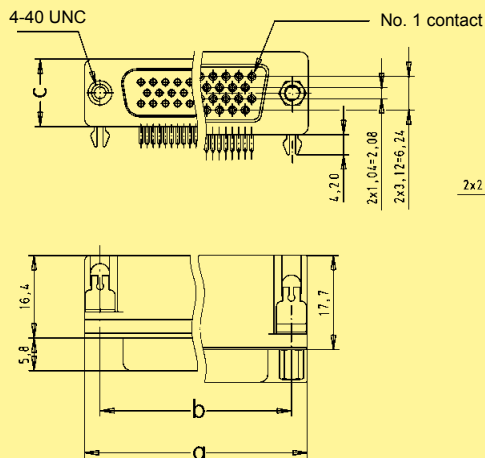
	a	b _{±0.1}	c
15	30.81	24.99	12.55
26	39.20	33.30	12.55
44	53.05	47.04	12.55
62	69.40	63.50	12.55
78	67.00	61.00	15.37

Female connector

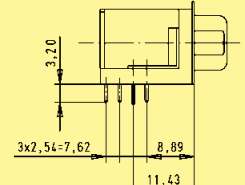
15-62 78

15-62

78



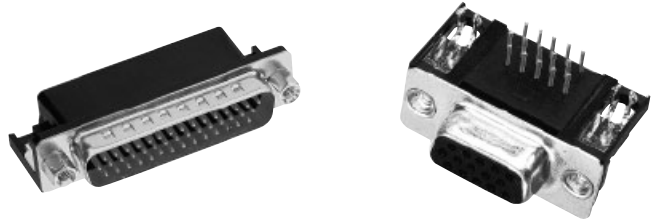
4-40 UNC



fitted screw locks
4-40 UNC

Number of contacts

15–78



High density with stamped solder pins, angled with grounding board locks

Identification

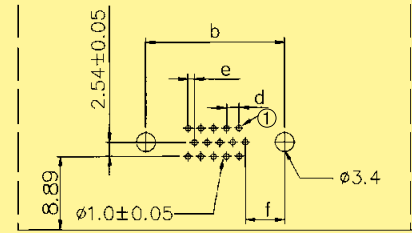
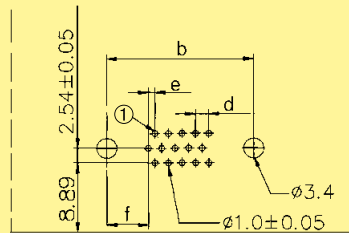
Drawing

Dimensions in mm

Board drillings

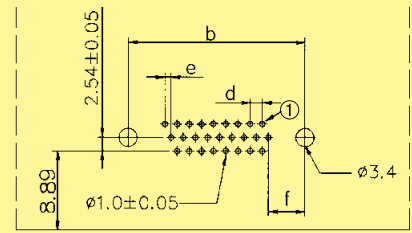
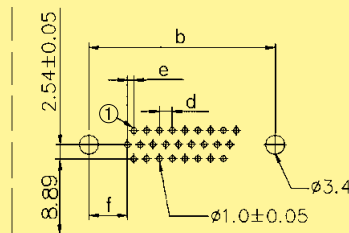
male 15

female 15



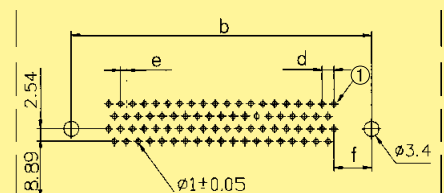
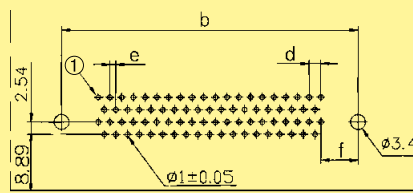
male 26-62

female 26-62



male 78

female 78

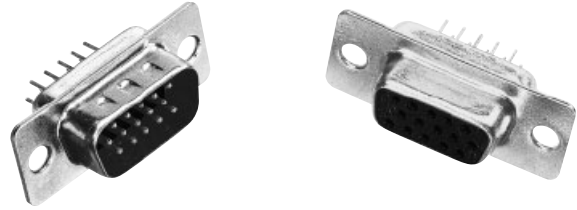


① = No. 1 contact

	$b_{\pm 0.1}$	d	e	f
15	24.99	2.29	1.145	7.04
26	33.30	2.29	1.145	6.88
44	47.04	2.29	1.145	6.88
62	63.50	2.41	1.205	7.00
78	61.00	2.41	1.205	7.65

Number of contacts

15-78

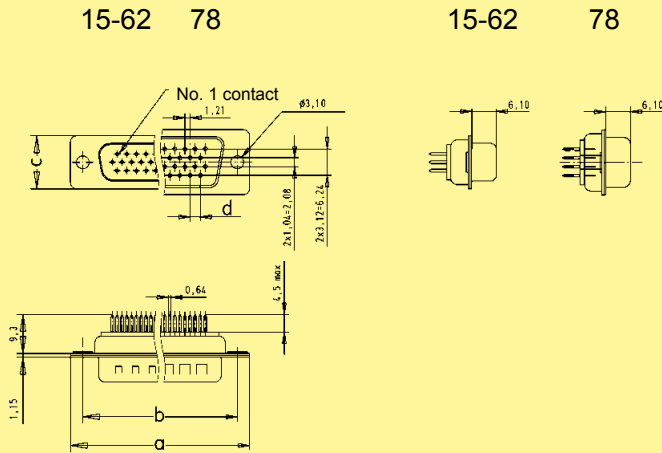


High density with stamped solder pins, straight

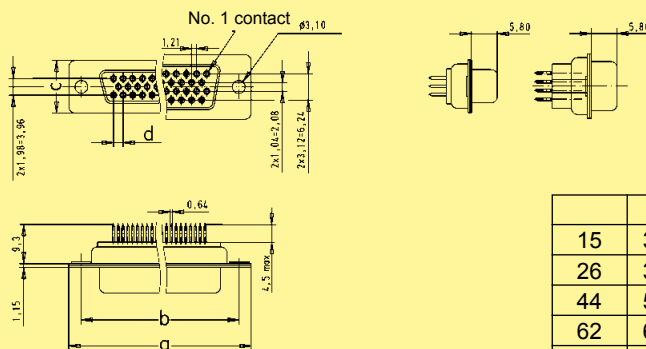
Identification	No. of contacts	Part No.	
Performance levels Explanations see page 03.02 Other performance levels on request		Performance level 3	S4¹⁾
Male connector metal shell with dimples	15 26 44 62 78	09 56 161 7700 09 56 261 7700 09 56 361 7700 09 56 461 7700 09 56 561 7700	09 56 161 5700 09 56 261 5700 09 56 361 5700 09 56 461 5700 09 56 561 5700
Female connector metal shell	15 26 44 62 78	09 56 151 7500 09 56 251 7500 09 56 351 7500 09 56 451 7500 09 56 551 7500	09 56 151 5500 09 56 251 5500 09 56 351 5500 09 56 451 5500 09 56 551 5500

D-Sub- HD

Male connector

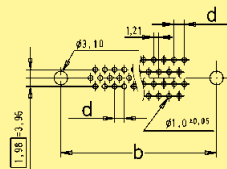


Female connector



	a	b _{±0.1}	c	d
15	30.9	25.0	12.5	2.29
26	39.2	33.3	12.5	2.29
44	53.1	47.0	12.5	2.29
62	69.4	63.5	12.5	2.41
78	67.0	61.1	15.4	2.41

Board drillings

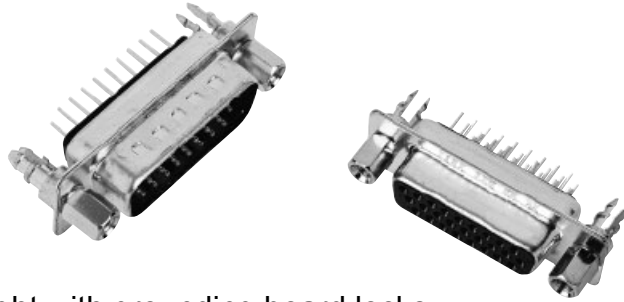


Dimensions in mm

¹⁾ S4 = 0.76 µm (30 µinch) Au or PdNi equivalent

Number of contacts

15–78



High density with stamped solder pins, straight with grounding board locks

D-Sub - HD

Identification	No. of contacts	Part No.		
Performance levels Explanations see page 03.02 Other performance levels on request		Performance level 3		S4 ¹⁾
Male connector metal shell with dimples				
Female connector metal shell				
Please insert digit for flange thread or fitted female screw locks 4-40 UNC ▶ 2 fitted screw locks 4-40 UNC ▶ 3				

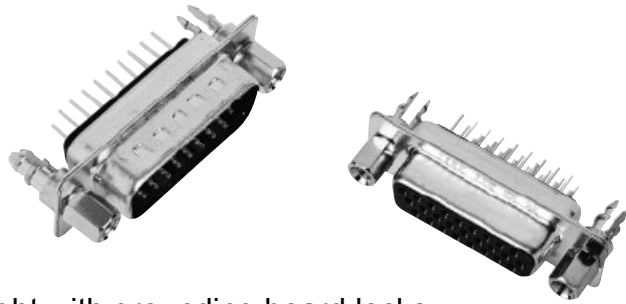
15	09 56 161 771 .	09 56 161 571 .
26	09 56 261 771 .	09 56 261 571 .
44	09 56 361 771 .	09 56 361 571 .
62	09 56 461 771 .	09 56 461 571 .
78	09 56 561 771 .	09 56 561 571 .

15	09 56 151 751 .	09 56 151 551 .
26	09 56 251 751 .	09 56 251 551 .
44	09 56 351 751 .	09 56 351 551 .
62	09 56 451 751 .	09 56 451 551 .
78	09 56 551 751 .	09 56 551 551 .

¹⁾ S4 = 0.76 µm (30 µinch) Au or PdNi equivalent

Number of contacts

15-78



High density with stamped solder pins, straight with grounding board locks

Identification

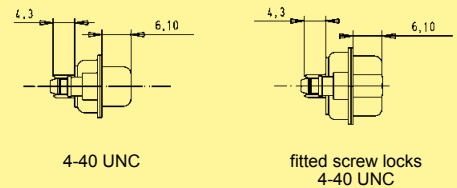
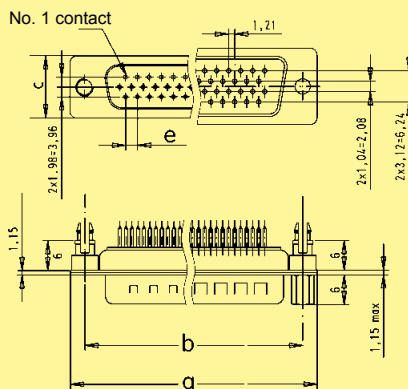
Drawing

Dimensions in mm

Male connector

15-62 78

15-62 78

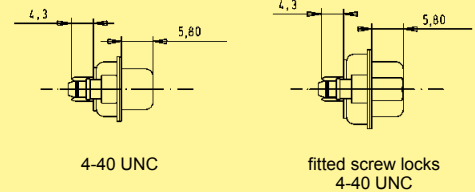
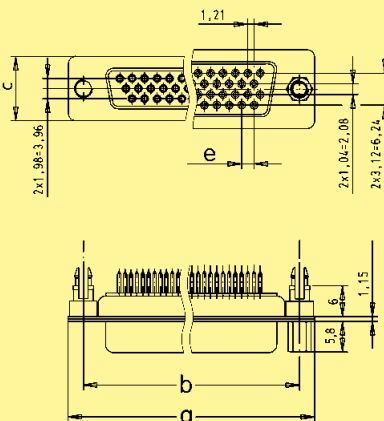


	a	b ± 0.1	c	e
15	30.9	25.0	12.5	2.29
26	39.2	33.3	12.5	2.29
44	53.1	47.0	12.5	2.29
62	69.4	63.5	12.5	2.41
78	67.0	61.1	15.4	2.41

Female connector

15-62 78

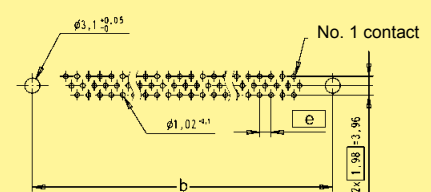
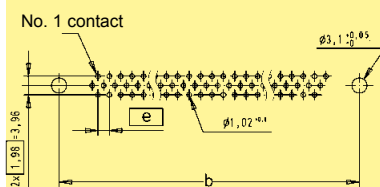
15-62 78



Board drillings

male 15-62

female 15-62



male 78

female 78

