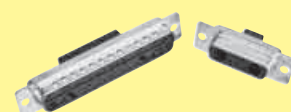


D-Sub – Mixed subminiature D connectors

Page

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Contact arrangements	04.03
Connectors for pcb applications – general information	04.04
Connectors for cable applications – general information	04.05
Technical characteristics for shells	04.06
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Shells without signal contacts for cable applications ..	04.14
Coded shells without signal contacts for cable applications	04.15
Mixed shells for signal crimp contacts	04.17
Technical characteristics for special contacts	04.21
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Straight power contacts for cable applications	04.24
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Pneumatic contacts for cable applications	04.29
Pcb hole patterns	04.30
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Board drillings for connectors with right angled pcb contacts	04.35
Customer request form for pcb connectors	04.40
Customer request form for cable connectors	04.42



HARTINGs' mixed D-Sub range brings the advantage of an industry standard I/O inter-connect product with the possibility to customise for any application.

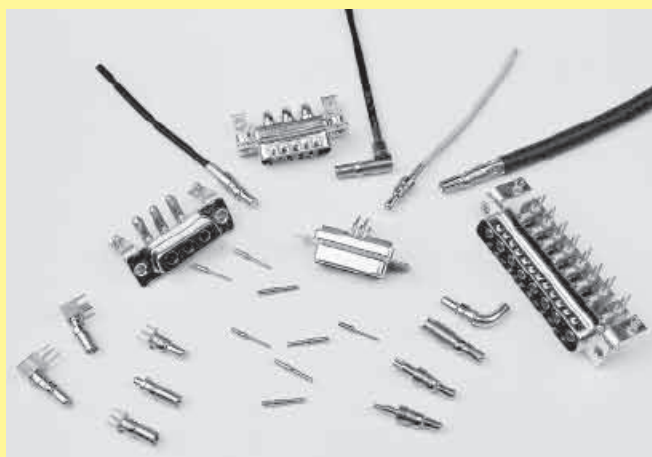
The range is designed around **the standard D-Sub shell sizes** with **the possibility to have a blend of contacts** such as signals with coaxial, power, high voltage or pneumatic contacts. Due to its construction, the product is **fully shielded** and helps reducing the EMI/RFI leakage.

All contacts are machined with two different platings.

When hot plug-in is required, **first mate last break** contacts can also be supplied.

For connectors to be fitted on a board with SMT components, they can be supplied in an **SMC (PiHIR) version** which is assembled in the reflow solder process, thus reducing assembly cost.

In addition, a complete range of accessories such as clinch nut, spacers, board locks, female screw lock, etc. ... meeting the requirements of virtually any application, including a blind mate feature, makes this product range very attractive thanks to its versatility, reliability and cost effectiveness.



Contact arrangements

The table shows the standard range supported by HARTING. Two versions are special since they allow to mix in the same shell male and female contacts: 2W2C and 3W3C. The purpose of these versions is to have a 100 % mating proof feature (the insulator shape prevents a 180° reversed mating).

The structure of the connectors' identification is so that the left side digits give the total number of contacts and the right side digits the number of special contacts which can be either power, coaxial or high voltage style.

Example: 13W3 stands for 13 contacts in total with 10 signal contacts and 3 special contacts.

	Shell size	
2W2C	1	
5W1	1	
3W3	2	
3W3C	2	
7W2	2	
11W1	2	
5W5	3	
9W4	3	
13W3	3	
17W2	3	
21W1	3	

	Shell size	
7W7	4	
8W8	4	
13W6	4	
21WA4	4	
25W3	4	
27W2	4	
24W7	5	
36W4	5	

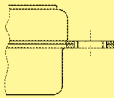
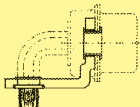
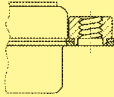
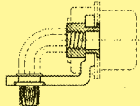
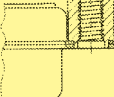
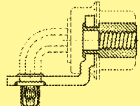
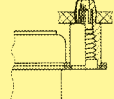
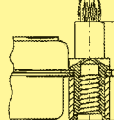
Note:
for any other layout please consult your HARTING representative.

Connectors for pcb applications – general information

The range of pcb connectors available at HARTING is summarised in the table under. For each of the basic connector versions, the available contact styles are documented with termination process, pitch, plating, rating for power contacts and impedance for coaxial contact etc..., as well as the accessory configuration.

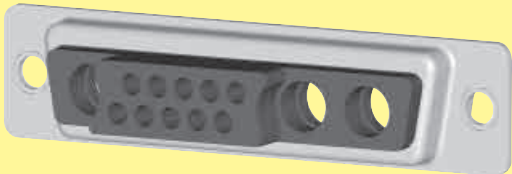
Pcb connectors are delivered fully loaded thus providing a very good positioning of the contacts in their cavities for an easy and safe insertion of the pins in the pcb holes particularly crucial in the right angled versions.

Due to the numerous possibilities offered with the pcb connectors, suggested method is to contact your local HARTING representative to determine the part number to order; see customer request form on pages 04.40 and 04.41.

	Straight		Right angled	
Insulator body	• Standard • SMC: Solder Reflow Compatible		• Standard • SMC: Solder Reflow Compatible	
Signal contacts	Solder termination • Pitch: 2.84 mm • Plating: 0.76 µm Au over Ni • Pcb thickness from 1.6 to 3.2 mm		Solder termination • Pitch: 2.54 mm • Plating: 0.76 µm Au over Ni • Pcb thickness from 1.6 to 3.2 mm	
Power contacts	Solder termination • Rating: 20, 30, 40 A • Plating: 0.76 µm Au over Ni Press-in termination • Rating: 30 A • Plating: 0.76 µm Au over Ni		Solder termination • Rating: 20, 30, 40 A • Plating: 0.76 µm Au over Ni	
Coaxial contacts	Solder termination • 50 or 75 Ω • Plating: 1.3 µm Au over Ni inner conductor 0.76 µm Au over Ni outer ring		Solder termination • 50 or 75 Ω • Plating: 1.3 µm Au over Ni inner conductor 0.76 µm Au over Ni outer ring	
Accessories	Through hole		Metal bracket with board lock and through hole	
	Nut: M3 or UNC 4-40		Metal bracket with board lock and clinch nut M3 or UNC 4-40	
	Spacer: M3 or UNC 4-40		Metal bracket with board lock and female screw lock UNC 4-40	
	Spacer (M3 or UNC 4-40) with board lock			
	Spacer + board lock + female screw lock M3 or UNC 4-40			

Connectors for cable applications – general information

Two termination processes are available: crimp or solder

Shell		
Signal contacts	Crimp termination - For wire gauge: AWG 20-24 or 26-28 - Plating: 0.76 µm or 0.2 µm Au over Ni	Pre-mounted solder cup contacts Plating: 0.76 µm or 0.1 µm Au over Ni
Power contacts	Crimp - Rating: 10, 20, 30, 40 A - Plating: 0.76 µm or 0.2 µm Au over Ni Solder cup - Rating: 10, 20, 30, 40 A - Plating: 0.76 µm or 0.2 µm Au over Ni	Crimp - Rating: 10, 20, 30, 40 A - Plating: 0.76 µm or 0.2 µm Au over Ni Solder cup - Rating: 10, 20, 30, 40 A - Plating: 0.76 µm or 0.2 µm Au over Ni
Coaxial contacts¹⁾	Solder/crimp termination 50 or 75 Ω - Plating: 1.3 µm or 0.2 µm Au over Ni inner conductor 0.76 µm or 0.2 µm Au over Ni outer ring - Cables: RG 178, 179 ... Crimp/crimp termination 50 or 75 Ω - Plating: 1.3 µm or 0.2 µm Au over Ni inner conductor 0.76 µm or 0.2 µm Au over Ni outer ring - Cables: RG 178, 179 ...	Solder/crimp termination 50 or 75 Ω - Plating: 1.3 µm or 0.2 µm Au over Ni inner conductor 0.76 µm or 0.2 µm Au over Ni outer ring - Cables: RG 178, 179 ... Crimp/crimp termination 50 or 75 Ω - Plating: 1.3 µm or 0.2 µm Au over Ni inner conductor 0.76 µm or 0.2 µm Au over Ni outer ring - Cables: RG 178, 179 ...
High voltage contacts	Solder termination - Plating: 1.3 µm Au over Ni terminating and mating side	Solder termination - Plating: 1.3 µm Au over Ni terminating and mating side

¹⁾ Coaxial contacts are provided in two versions:

- Inner conductor soldered and outer part crimped (solder/crimp termination)
- Both inner and outer part crimped (crimp/crimp termination); this version is recommended for medium or large size volume since crimping is faster than soldering.

Number of contacts 2, 3, 5, 7, 8, 9, 11, 13, 17, 21, 24, 25, 27, 36

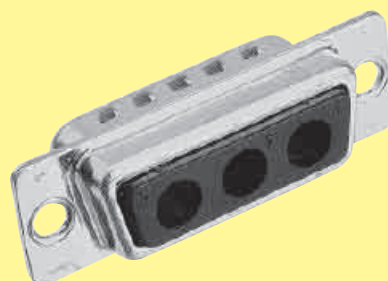
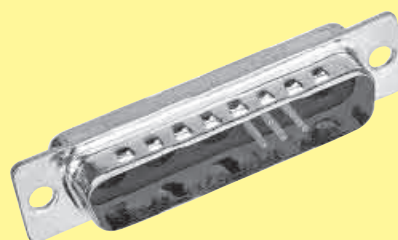
Approvals DIN 41 652, part 1
MIL-C 24 308

Working current 5 A for signal contacts

Temperature range -55 °C ... + 125 °C
The higher temperature limit includes the ambient and heating effect of the contacts under load

Materials
Mouldings Thermoplastic resin, glass-fibre filled (Polyester)
UL 94-V0
color: green for standard
black for crimp

Metal shell Plated steel



7-27



Mixed shells with pre-mounted signal solder cup contacts

Identification	No. of contacts ¹⁾	Part No.			
	7W2	male connectors		female connectors	
		Performance level 3	S4 ²⁾	Performance level 3	S4 ²⁾
	17W2	09 69 311 7172	09 69 311 5172	09 69 301 7172	09 69 301 5172
	21WA4	09 69 411 7214	09 69 411 5214	09 69 401 7214	09 69 401 5214
	27W2	09 69 411 7272	09 69 411 5272	09 69 401 7272	09 69 401 5272

O-Sub - M

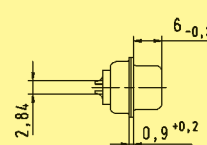
Technical drawing of a two-part mechanical assembly, showing front and side views with dimensions and tolerances.

Front View (Top):

- Overall height: $12,5 \pm 0,4$
- Top flange thickness: $8,2 \pm 0,2$
- Internal feature width: $0,25 \pm 0,05$
- Overall width: e

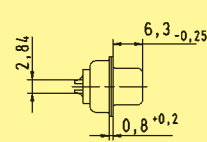
Side View (Bottom):

- Overall height: $10,8 \pm 0,3$
- Top flange thickness: $8,1$
- Internal feature width: $0,25 \pm 0,05$
- Overall width: d
- Internal feature width: b
- Internal feature width: c
- Internal feature width: $0,3 \pm 0,1$



Solder cup termination for AWG 20 (0.5 mm²)

	a	b	c	d	e
7W2	24.6	39.1	27.5	33.30	25.2
17W2	38.3	53.0	41.3	47.04	38.9
21WA4	54.8	69.3	57.7	63.50	55.3
27W2	54.9	69.3	57.7	63.50	55.3



Solder cup termination for AWG 20 (0.5 mm²)

Dimensions in mm

Number of contacts

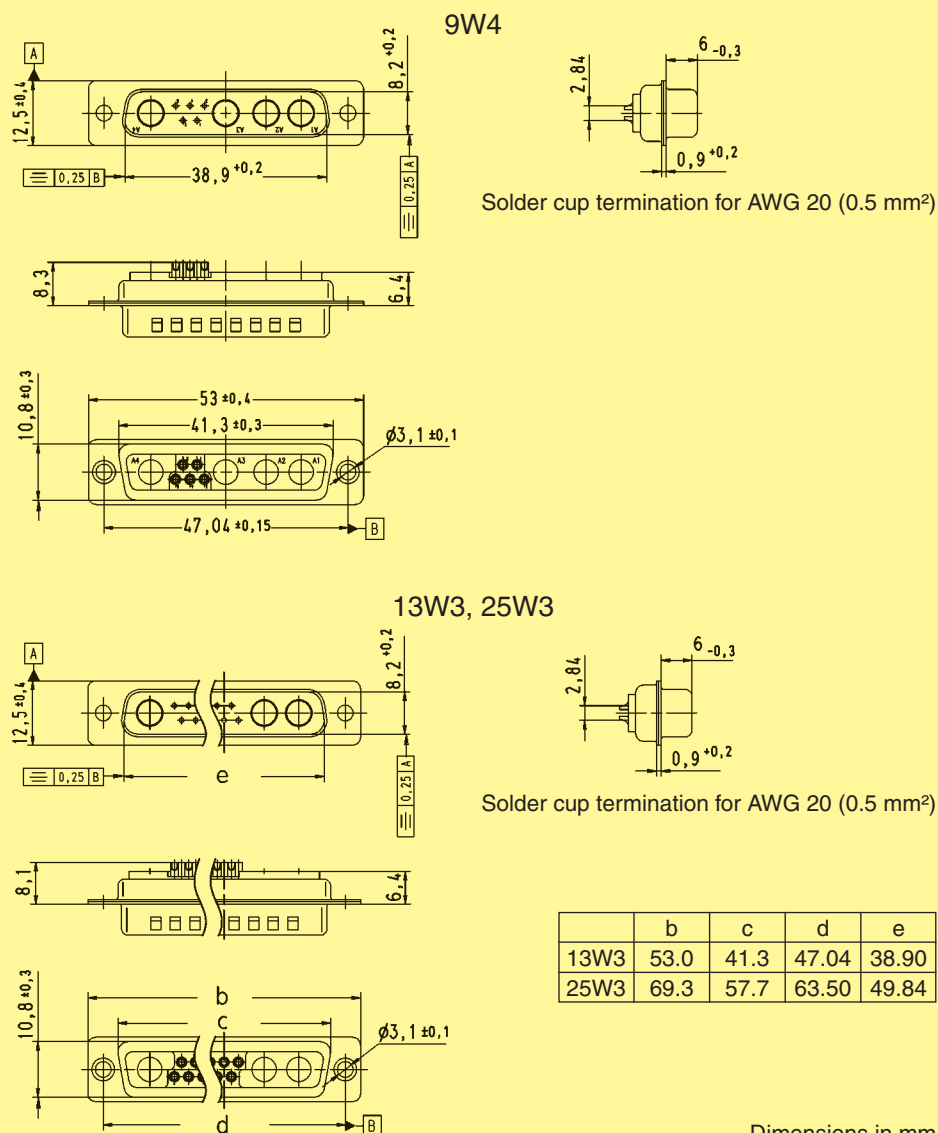
9–25



Mixed shells with pre-mounted signal solder cup contacts

Identification	No. of contacts ¹⁾	Part No.			
		male connectors		female connectors	
		Performance level 3	S4 ²⁾	Performance level 3	S4 ²⁾
	9W4	09 69 311 7094	09 69 311 5094	09 69 301 7094	09 69 301 5094
	13W3	09 69 311 7133	09 69 311 5133	09 69 301 7133	09 69 301 5133
	25W3	09 69 411 7253	09 69 411 5253	09 69 401 7253	09 69 401 5253

Male connectors

¹⁾ Explanations see page 04.03²⁾ S4: $\geq 0.76 \mu\text{m Au}$

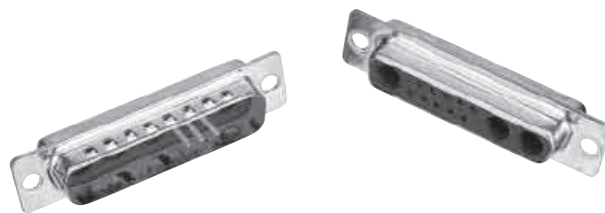
Board drillings see pages 04.30 ff

Drawings for female connectors see page 04.09

Order special contacts separately. See pages 04.21 ff

Number of contacts

9-25



Mixed shells with pre-mounted signal solder cup contacts

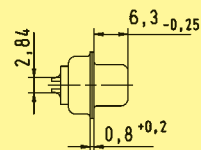
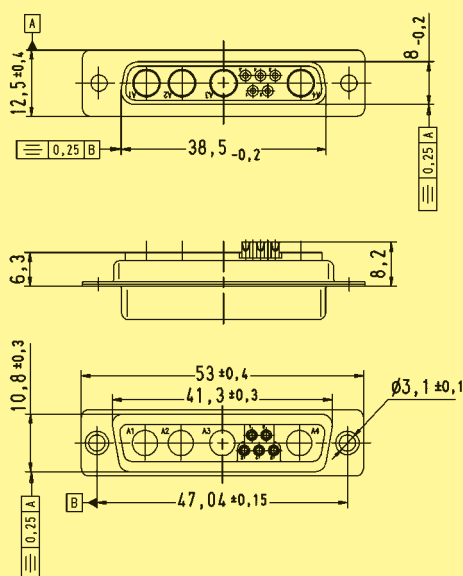
Identification

Drawing

Dimensions in mm

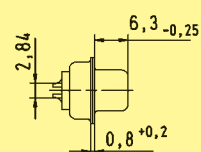
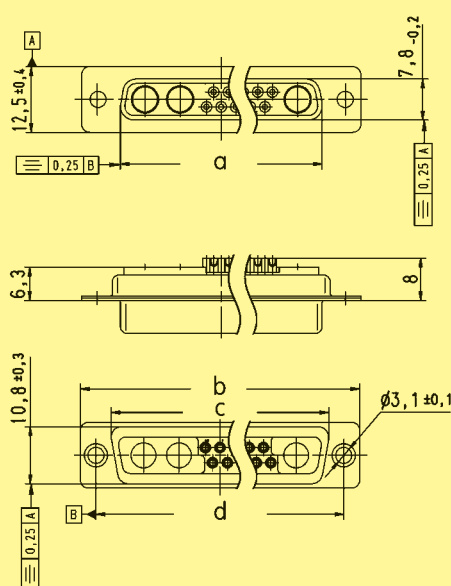
Female connectors

9W4



Solder cup termination for AWG 20 (0.5 mm²)

13W3, 25W3



Solder cup termination for AWG 20 (0.5 mm²)

	a	b	c	d
13W3	38.3	53.0	41.3	47.04
25W3	54.9	69.3	57.7	63.50

Number of contacts

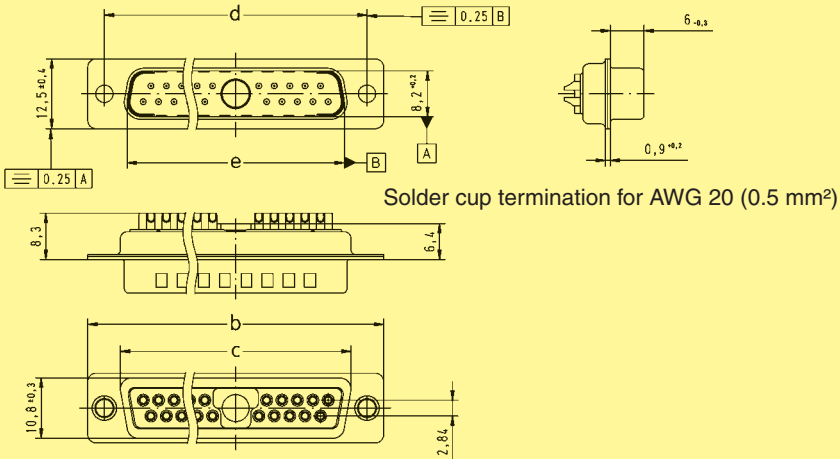
5–21



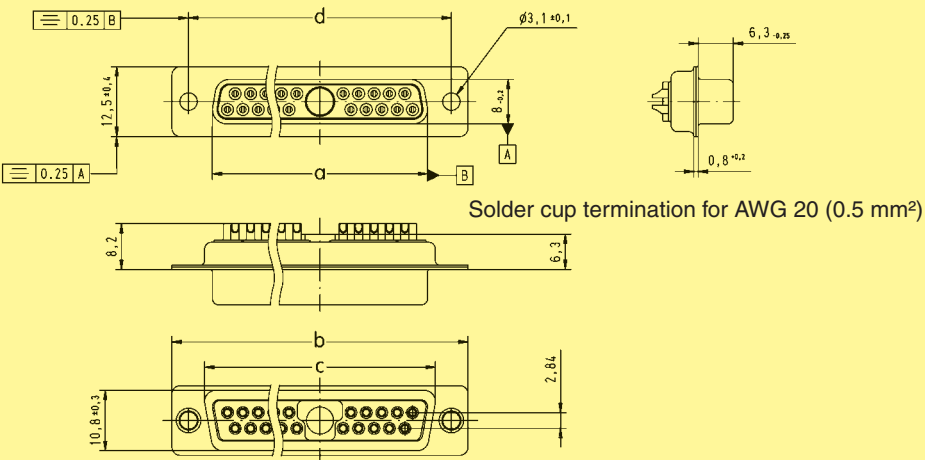
Mixed shells with pre-mounted signal solder cup contacts

Identification	No. of contacts ¹⁾	Part No.			
		male connectors		female connectors	
		Performance level 3	S4 ²⁾	Performance level 3	S4 ²⁾
	5W1	09 69 111 7051	09 69 111 5051	09 69 101 7051	09 69 101 5051
	11W1	09 69 211 7111	09 69 211 5111	09 69 201 7111	09 69 201 5111
	21W1	09 69 311 7211	09 69 311 5211	09 69 301 7211	09 69 301 5211

Male connectors



Female connectors



	a	b	c	d	e
5W1	16.4	30.8	19.3	25.00	16.9
11W1	24.7	39.1	27.5	33.30	25.2
21W1	38.5	53.0	41.3	47.04	38.9

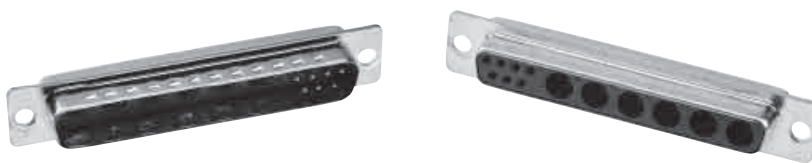
Dimensions in mm

¹⁾ Explanations see page 04.03
²⁾ S4: $\geq 0.76 \mu\text{m Au}$
Board drillings see pages 04.30 ff

Order special contacts separately. See pages 04.21 ff

Number of contacts

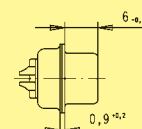
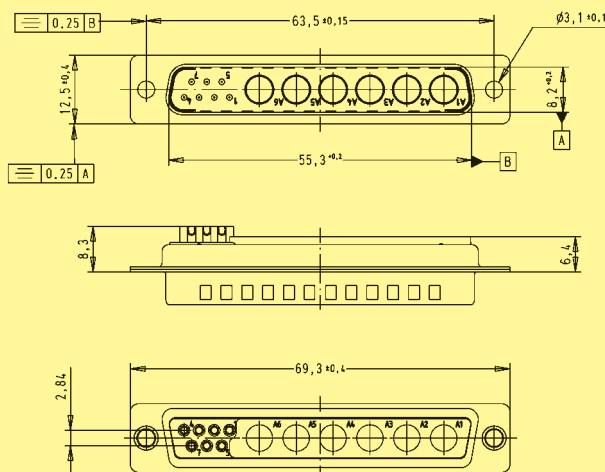
13



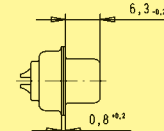
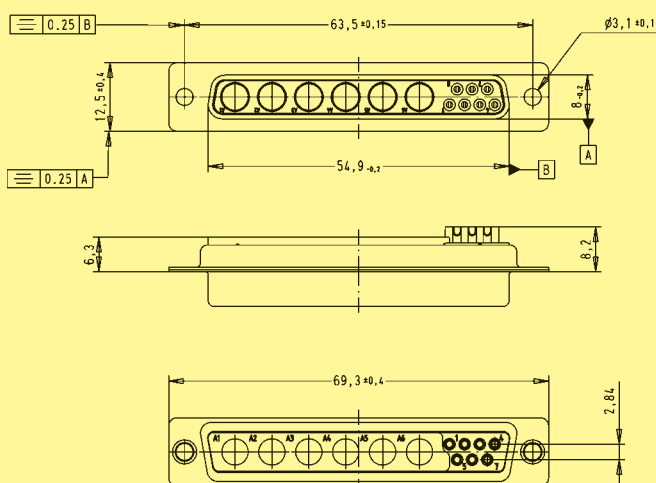
Mixed shells with pre-mounted signal solder cup contacts

Identification	No. of contacts ¹⁾	Part No.			
		male connectors		female connectors	
		Performance level 3	S4 ²⁾	Performance level 3	S4 ²⁾
	13W6	09 69 411 7136	09 69 411 5136	09 69 401 7136	09 69 401 5136

Male connectors

Solder cup termination for AWG 20 (0.5 mm²)

Female connectors

Solder cup termination for AWG 20 (0.5 mm²)

Dimensions in mm

¹⁾ Explanations see page 04.03
²⁾ S4: $\geq 0.76 \mu\text{m Au}$
 Board drillings see pages 04.30 ff

Order special contacts separately. See pages 04.21 ff

Number of contacts

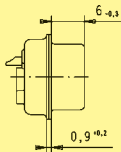
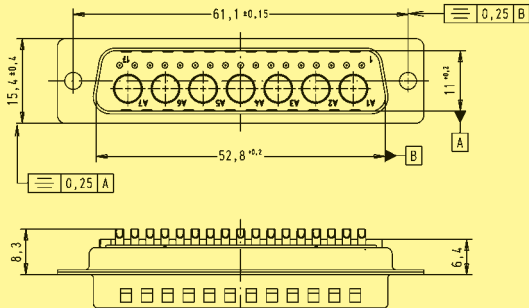
24



Mixed shells with pre-mounted signal solder cup contacts

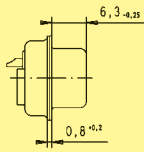
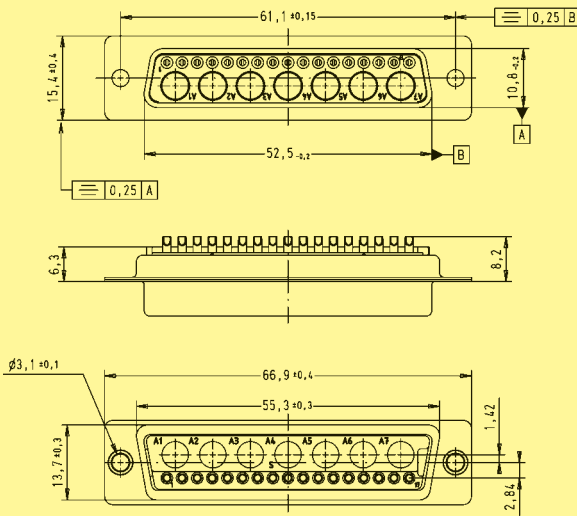
Identification	No. of contacts ¹⁾	Part No.			
		male connectors		female connectors	
		Performance level 3	S4 ²⁾	Performance level 3	S4 ²⁾
	24W7	09 69 511 7247	09 69 511 5247	09 69 501 7247	09 69 501 5247

Male connectors



Solder cup termination
for AWG 20 (0.5 mm²)

Female connectors



Solder cup termination
for AWG 20 (0.5 mm²)

Dimensions in mm

¹⁾ Explanations see page 04.03
²⁾ S4: $\geq 0.76 \mu\text{m Au}$
Board drillings see pages 04.30 ff

Order special contacts separately. See pages 04.21 ff

Number of contacts

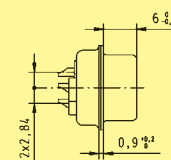
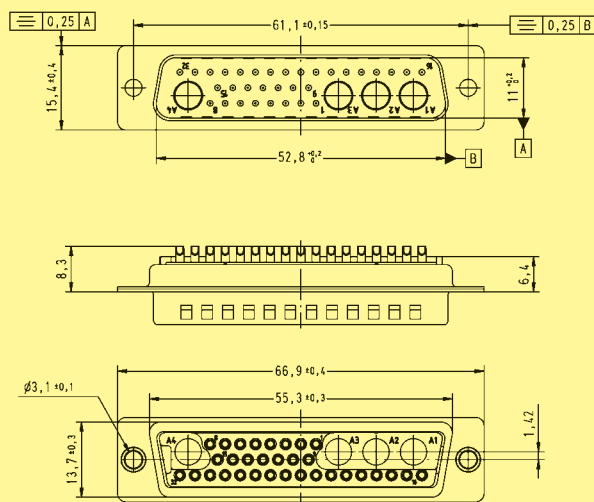
36



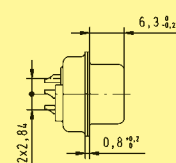
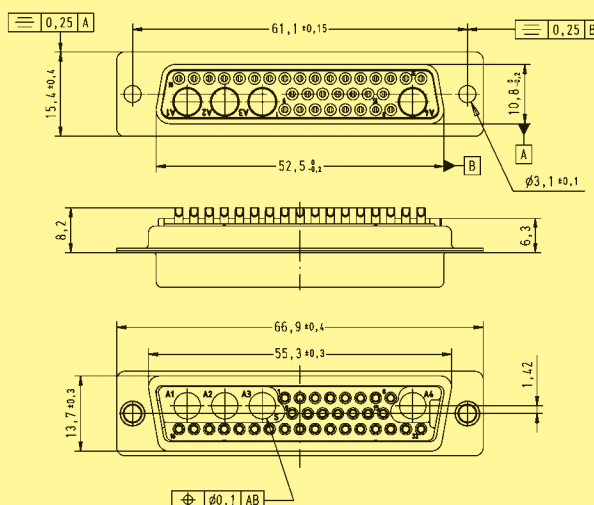
Mixed shells with pre-mounted signal solder cup contacts

Identification	No. of contacts ¹⁾	Part No.			
		male connectors		female connectors	
		Performance level 3	S4 ²⁾	Performance level 3	S4 ²⁾
	36W4	09 69 511 7364	09 69 511 5364	09 69 501 7364	09 69 501 5364

Male connectors

Solder cup termination
for AWG 20 (0.5 mm²)

Female connectors

Solder cup termination
for AWG 20 (0.5 mm²)

Dimensions in mm

¹⁾ Explanations see page 04.03
²⁾ S4: $\geq 0.76 \mu\text{m Au}$
 Board drillings see pages 04.30 ff

Order special contacts separately. See pages 04.21 ff

Number of contacts

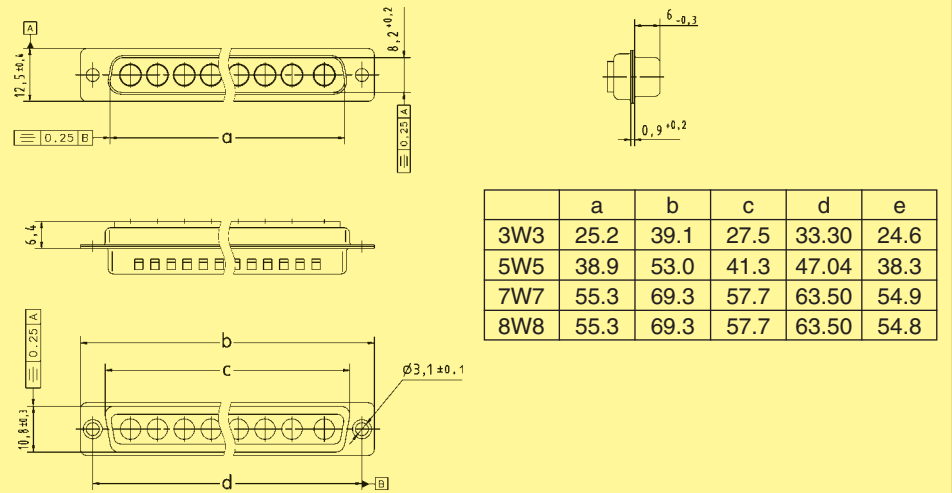
3–8



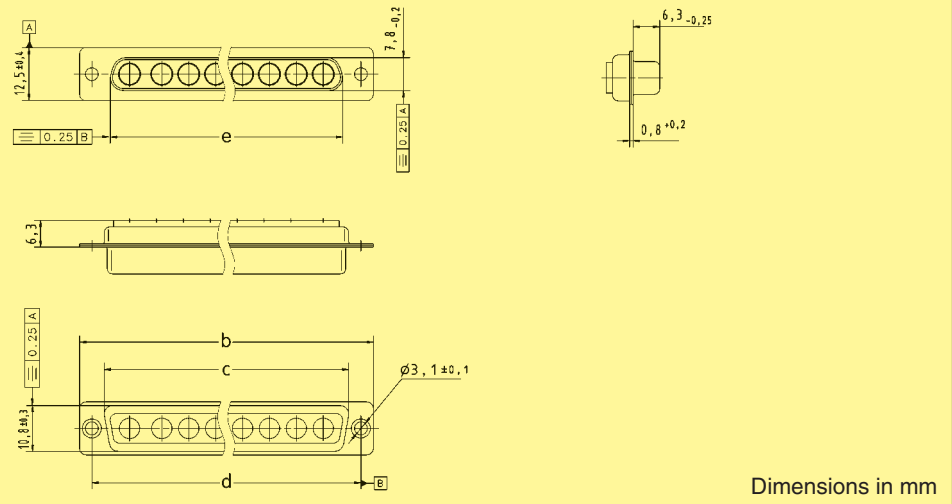
Shells without signal contacts for cable applications

Identification	No. of contacts ¹⁾	Part No.	
		male connectors	female connectors
	3W3	09 69 210 0033	09 69 200 0033
	5W5	09 69 310 0055	09 69 300 0055
	7W7	09 69 410 0077	09 69 400 0077
	8W8	09 69 410 0088	09 69 400 0088

Male connectors



Female connectors



Dimensions in mm

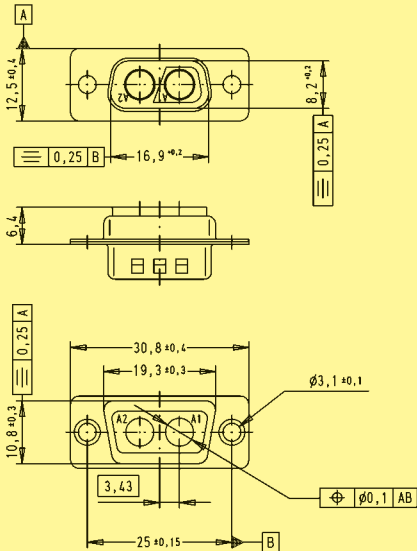
¹⁾ Explanations see page 04.03
Board drillings see pages 04.30 ff
Order special contacts separately. See pages 04.21 ff

2

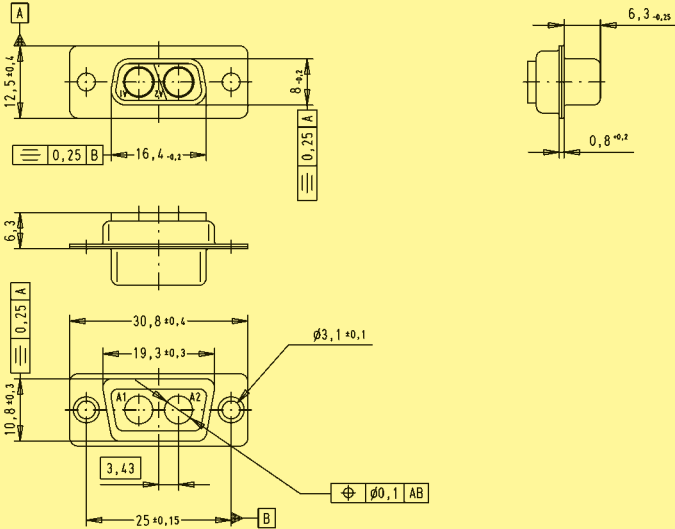


Identification	No. of contacts ¹⁾	Part No.
		male connector
	2W2C	09 69 110 0022
		female connector
		09 69 100 0022

Male connectors



Female connectors



Dimensions in mm

O-Sub - M

3



Part No.

female connector

09 69 200 0633



Technical drawing of the 3000 series pressure washer, showing front, side, and top views with dimensions and feature callouts.

Front View (Top):

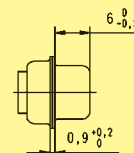
- Overall width: $39,1 \pm 0,4$
- Overall height: $12,5 \pm 0,4$
- Distance from top edge to center of motor: $8,2 \pm 0,2$
- Distance from left edge to center of motor: $25,2 \pm 0,2$
- Motor label: **3000**
- Feature callouts: **A** (top edge), **B** (bottom edge), **0,25** (bottom flange)

Side View (Middle):

- Overall height: $6,4$
- Feature callout: **1** (side edge)

Top View (Bottom):

- Overall width: $39,1 \pm 0,4$
- Overall height: $10,8 \pm 0,3$
- Distance from left edge to center of motor: $33,3 \pm 0,15$
- Distance from center of motor to right edge: $27,5 \pm 0,3$
- Motor label: **3000**
- Feature callouts: **A1**, **A2**, **A3** (motor housing), **B** (bottom edge), **0,25** (bottom flange)



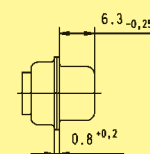
Technical drawing of a mechanical part showing a cross-section with dimensions 4,55, 5,95, and a 20° angle.

Technical drawing of a three-hole plate (Figure 10.10). The drawing includes three views: a front view, a top view, and a side view.

Front View (Top): Shows three circular holes labeled A1, A2, and A3. The overall width is $39,1 \pm 0,4$. The distance between the centers of the outer holes is $27,5 \pm 0,3$. The distance from the center of the middle hole to the center of the right hole is $6,86$. The distance from the center of the left hole to the center of the right hole is $33,3 \pm 0,15$. The distance from the center of the left hole to the center of the middle hole is $24,7 \pm 0,2$. The distance from the center of the middle hole to the center of the right hole is $8 \pm 0,2$. The distance from the center of the left hole to the center of the right hole is $10,8 \pm 0,3$. The distance from the center of the left hole to the center of the middle hole is $6,3$. The distance from the center of the middle hole to the center of the right hole is $0,25$ A. The distance from the center of the left hole to the center of the middle hole is $0,25$ B.

Top View (Bottom): Shows the three holes labeled A1, A2, and A3. The overall width is $39,1 \pm 0,4$. The distance between the centers of the outer holes is $27,5 \pm 0,3$. The distance from the center of the middle hole to the center of the right hole is $6,86$. The distance from the center of the left hole to the center of the right hole is $33,3 \pm 0,15$. The distance from the center of the center hole to the center of the right hole is $8 \pm 0,2$. The distance from the center of the left hole to the center of the right hole is $10,8 \pm 0,3$. The distance from the center of the left hole to the center of the middle hole is $6,3$. The distance from the center of the middle hole to the center of the right hole is $0,25$ A. The distance from the center of the left hole to the center of the middle hole is $0,25$ B.

Side View (Left): Shows the three holes labeled A1, A2, and A3. The overall width is $39,1 \pm 0,4$. The distance between the centers of the outer holes is $27,5 \pm 0,3$. The distance from the center of the middle hole to the center of the right hole is $6,86$. The distance from the center of the left hole to the center of the right hole is $33,3 \pm 0,15$. The distance from the center of the center hole to the center of the right hole is $8 \pm 0,2$. The distance from the center of the left hole to the center of the right hole is $10,8 \pm 0,3$. The distance from the center of the left hole to the center of the middle hole is $6,3$. The distance from the center of the middle hole to the center of the right hole is $0,25$ A. The distance from the center of the left hole to the center of the middle hole is $0,25$ B.



Technical drawing of a mechanical part. The top view shows a rectangular block with a width of 6,4 and a length of 4,9. A central hole is labeled $\varnothing 2$. A chamfer is indicated with a 20° angle. The bottom view shows a cross-section of the part, revealing internal features and hatching for material representation.

Dimensions in mm

Number of contacts

7-21

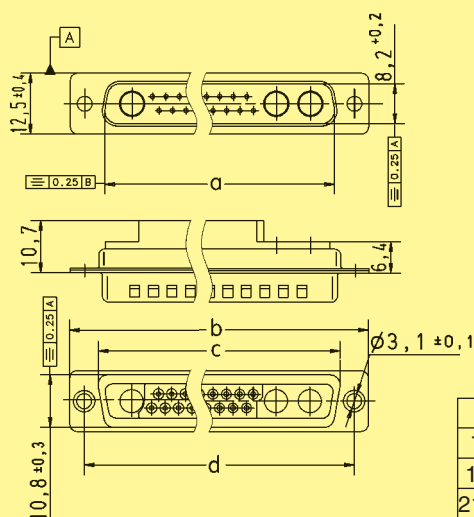


Mixed shells for signal crimp contacts

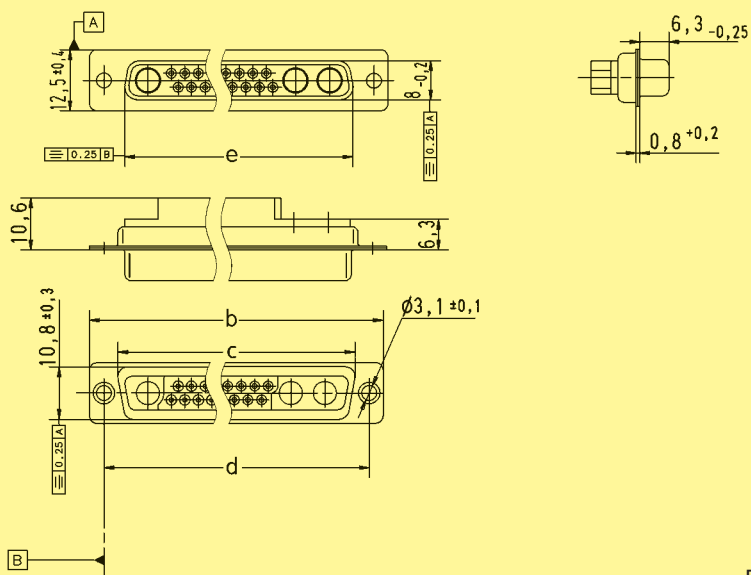
Identification	No. of contacts ¹⁾	Part No.	
		male connectors	female connectors
	7W2	09 69 212 0072	09 69 202 0072
	17W2	09 69 312 0172	09 69 302 0172
	21WA4	09 69 412 0214	09 69 402 0214

D-Sub - M

Male connectors



Female connectors



Dimensions in mm

¹⁾ Explanations see page 04.03
 Board drillings see pages 04.30 ff
 Order special contacts separately. See pages 04.21 ff

Number of contacts

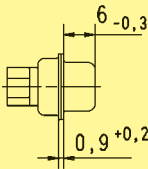
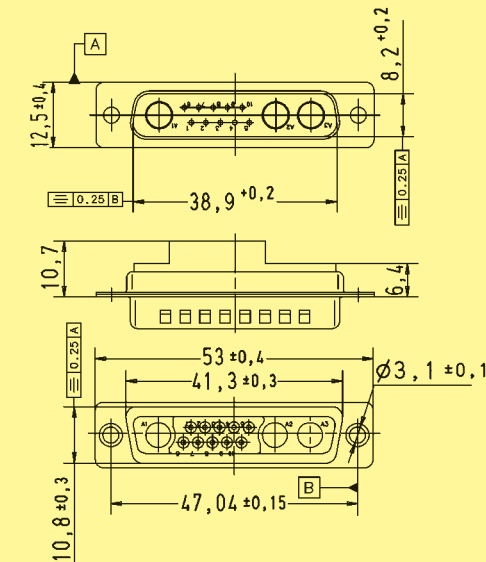
13



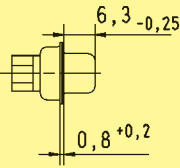
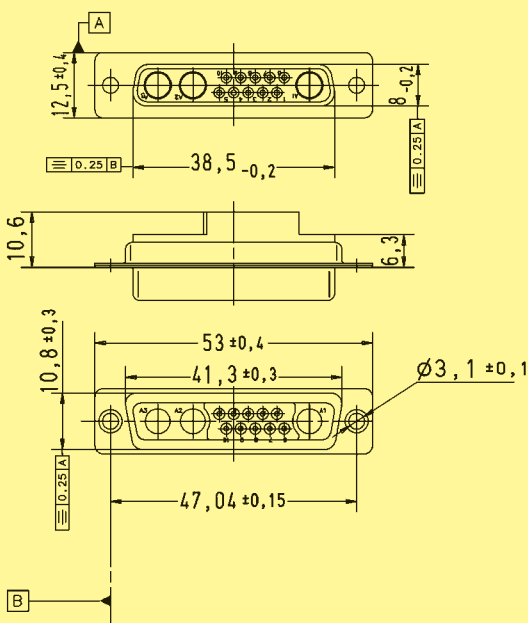
Mixed shells for signal crimp contacts

Identification	No. of contacts ¹⁾	Part No.	
		male connector	female connector
	13W3	09 69 312 0133	09 69 302 0133

Male connectors



Female connectors

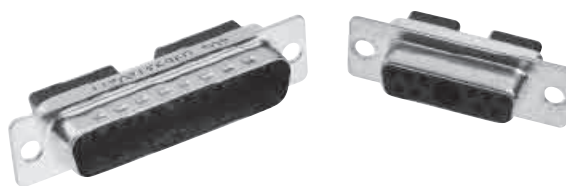


Dimensions in mm

¹⁾ Explanations see page 04.03
Board drillings see pages 04.30 ff
Order special contacts separately. See pages 04.21 ff

Number of contacts

11-21

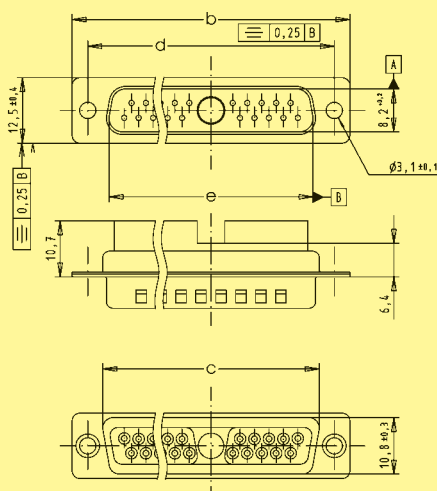


Mixed shells for signal crimp contacts

Identification	No. of contacts ¹⁾	Part No.	
		male connectors	female connectors
	11W1	09 69 212 0111	09 69 202 0111
	21W1	09 69 312 0211	09 69 302 0211

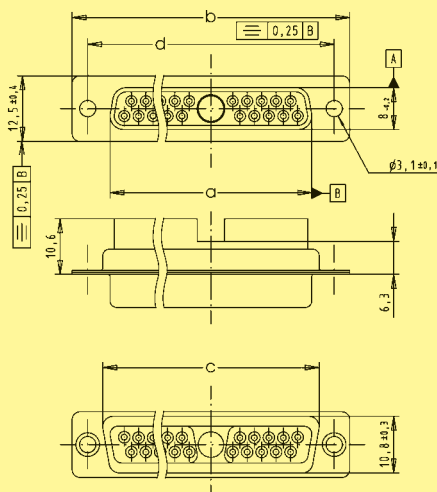
D-Sub - M

Male connectors



	a	b	c	d	e
11W1	24.7	39.1	27.5	33.30	25.2
21W1	38.5	53.0	41.3	47.04	38.9

Female connectors



Dimensions in mm

¹⁾ Explanations see page 04.03
 Order special contacts separately. See pages 04.21 ff
 Board drillings see pages 04.30 ff

Number of contacts

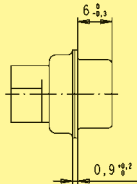
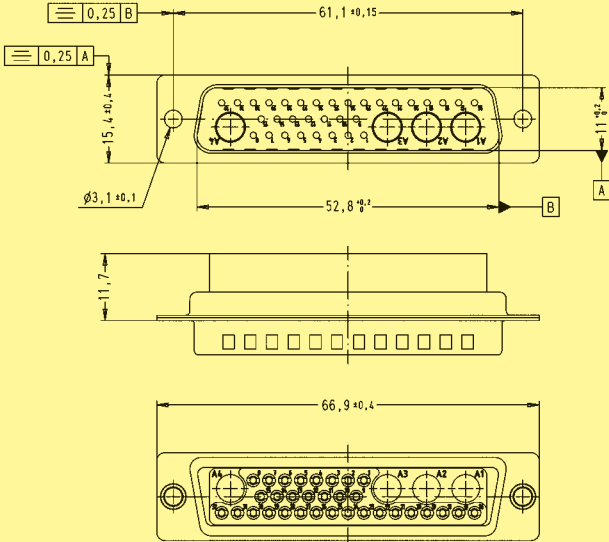
36



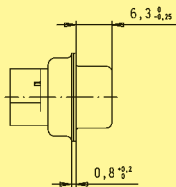
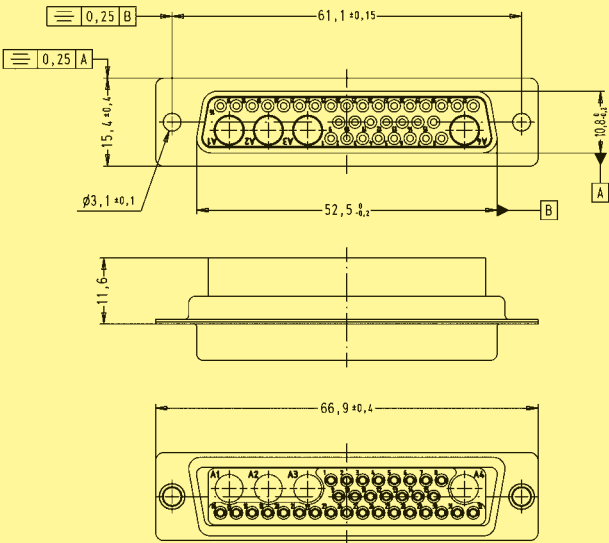
Mixed shells for signal crimp contacts

Identification	No. of contacts ¹⁾	Part No.	
	36W4	male connector	female connector
		09 69 512 0364	09 69 502 0364

Male connectors



Female connectors



Dimensions in mm

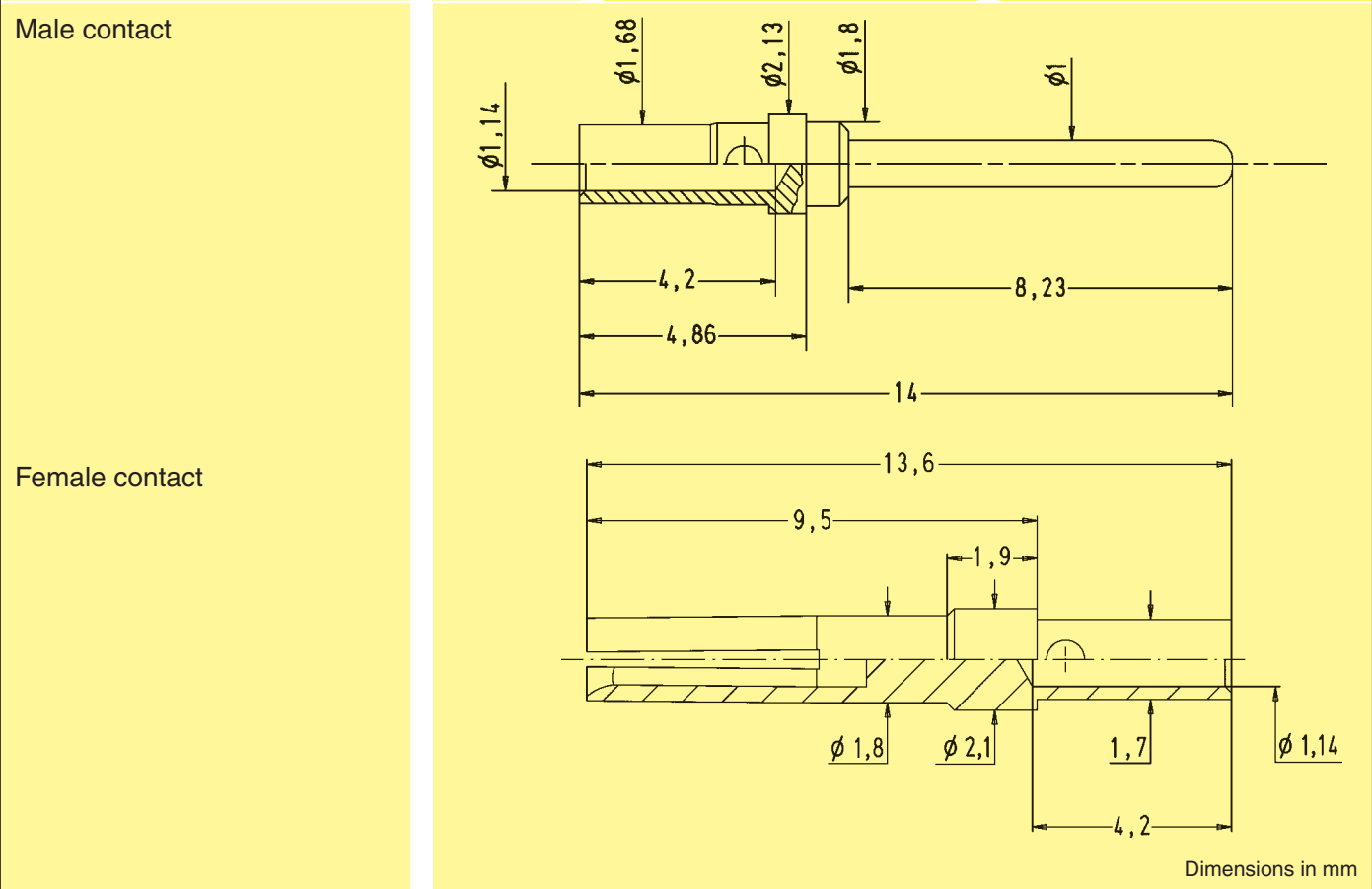
¹⁾ Explanations see page 04.03
Board drillings see pages 04.30 ff
Order special contacts separately. See pages 04.21 ff

	Signal contacts see page 04.22	Coaxial contacts see pages 04.26 – 04.28	Power contacts see pages 04.24 + 04.25	High voltage contacts see page 04.23	Pneumatic contacts see page 04.29
Working current	5 A	2 A	10 A, 20 A, 30 A or 40 A	2 A DC	–
Test voltage $U_{r.m.s.}$	–	750 V / 50 Hz	–	4 kV / 50 Hz	–
Operating voltage	–	–	–	≤ 3 kV	–
Contact resistance	–	≤ 2.7 mΩ (inner and outer conductor)	≤ 1 mΩ	≤ 3 mΩ (outer conductor)	–
Impedance	–	50 / 75 Ω	–	–	–
Frequency range	–	0 - 2 GHz	–	–	–
Temperature range	–	-55 °C ... + 135 °C	-55 °C ... + 155 °C	-55 °C ... + 125 °C	-10 °C ... + 60 °C
Mating cycles					
high performance level	≥ 500	≥ 500	≥ 500	–	–
standard performance level	≥ 200	≥ 200	≥ 200	≥ 500	–
Mating force	≤ 3.4 N	≤ 7 N/mated pair	≤ 7 N/mated pair	≤ 5 N	–
Unmating force	≥ 0.2 N	≤ 7 N/mated pair	appr. 5 N	appr. 2.5 N	–
Max. pressure	–	–	–	–	7 bars at 20 °C
Materials					
Contacts	Copper alloy	Copper alloy	Copper alloy	Copper alloy	German silver
Plating*					
Mating side / terminating side	0.76 μm Au / 0.76 μm Au or 0.2 μm Au / 0.2 μm Au		0.76 μm Au / 0.2 μm Au or 0.2 μm Au / 5 μm Sn	1.3 μm Au / 1.3 μm Au	–
Inner conductor mating side / terminating side	–	1.3 μm Au / 1.3 μm Au or 0.2 μm Au / 0.2 μm Au	–	–	–
Outer conductor mating side / terminating side	–	0.76 μm Au / 0.2 μm Au or 0.2 μm Au / 5 μm Sn	–	–	–
Retaining clip	–	Copper alloy	Copper alloy	PI	–
Insulator	–	PBFE/PBTP/PI	–	PTFE	–
O-ring	–	–	–	–	Vitton



Straight signal crimp contacts for cable applications

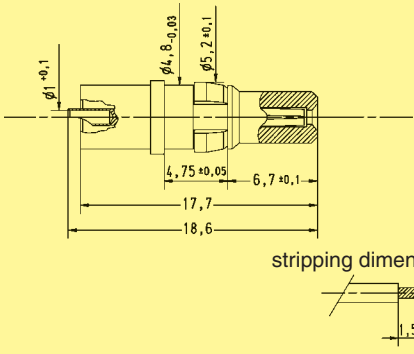
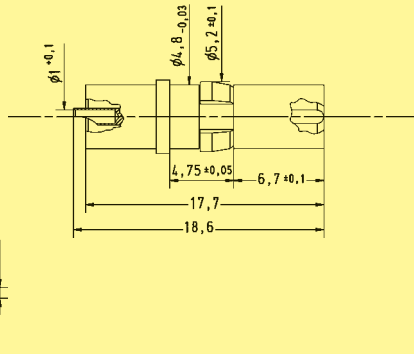
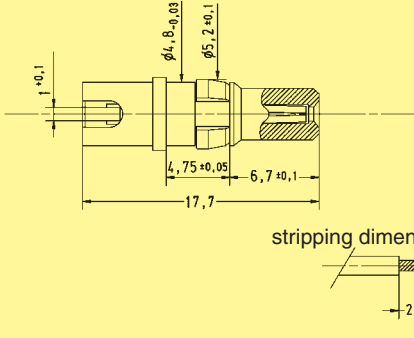
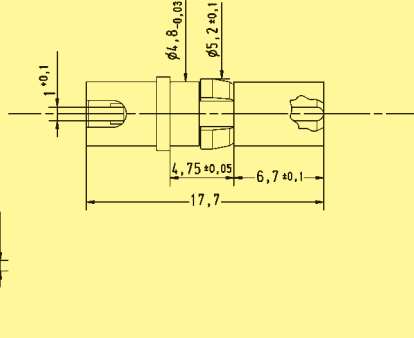
Identification	Wire gauge (mm ²)	Part No.	
Male contact	0.09 - 0.14 AWG 28 - 26	Performance level 3	S4 ¹⁾
		09 69 282 7311	09 69 282 5311
	0.25 - 0.56 AWG 24 - 20	09 69 282 7310	09 69 282 5310
Female contact	0.09 - 0.14 AWG 28 - 26	09 69 182 7311	09 69 182 5311
	0.25 - 0.56 AWG 24 - 20	09 69 182 7310	09 69 182 5310



¹⁾ S4: $\geq 0.76 \mu\text{m Au}$
Tooling see chapter 31



High voltage contacts for cable applications

Identification	Wire gauge (mm ²)	Part No.	
Straight versions	0.25 - 0.56 AWG 24 - 20	Male contacts Plating: 1.3 µm Au ¹⁾	Female contacts Plating: 1.3 µm Au ¹⁾
		09 69 281 2550	09 69 181 2550
Right angled versions	0.25 - 0.56 AWG 24 - 20	09 69 681 2550	09 69 581 2550
Straight versions	Male contacts		Female contacts
			
Right angled versions			

Dimensions in mm

¹⁾ for mating and terminating side



Straight power contacts for cable applications

Identification		Rating (A)	Part No.	
Performance levels			Performance level 3	S4 ¹⁾
Solder version				
Male contacts	10	09 69 281 7420	09 69 281 5420	
	20	09 69 281 7421	09 69 281 5421	
	30	09 69 281 7422	09 69 281 5422	
	40	09 69 281 7423	09 69 281 5423	
Female contacts	10	09 69 181 7420	09 69 181 5420	
	20	09 69 181 7421	09 69 181 5421	
	30	09 69 181 7422	09 69 181 5422	
	40	09 69 181 7423	09 69 181 5423	
Crimp version ²⁾				
Male contacts	10	09 69 282 7420	09 69 282 5420	
	20	09 69 282 7421	09 69 282 5421	
	30	09 69 282 7422	09 69 282 5422	
	40	09 69 282 7423	09 69 282 5423	
Female contacts	10	09 69 182 7420	09 69 182 5420	
	20	09 69 182 7421	09 69 182 5421	
	30	09 69 182 7422	09 69 182 5422	
	40	09 69 182 7423	09 69 182 5423	

¹⁾ S4: $\geq 0.76 \mu\text{m Au}$ ²⁾ Tooling see chapter 31

Dimensions see page 04.25



Straight power contacts for cable applications

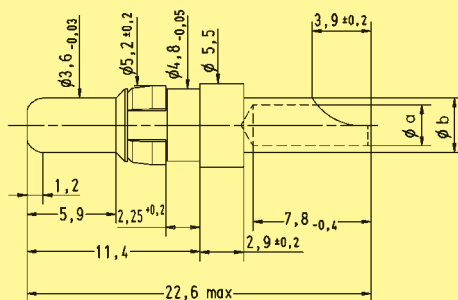
Identification

Drawing

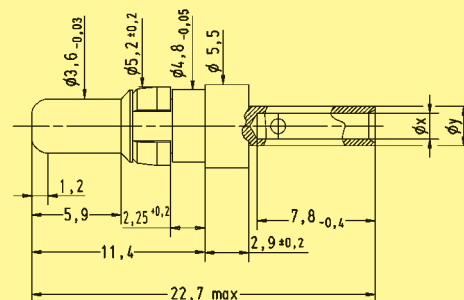
Dimensions in mm

Male contacts

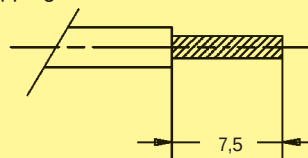
solder



crimp



stripping dimensions

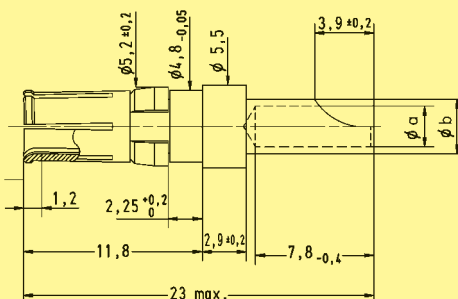


Rating (A)	$\varnothing a -0.1$	$\varnothing b \pm 0.05$
10	1.8	2.54
20	2.7	3.63
30	3.5	4.40
40	4.8	5.50

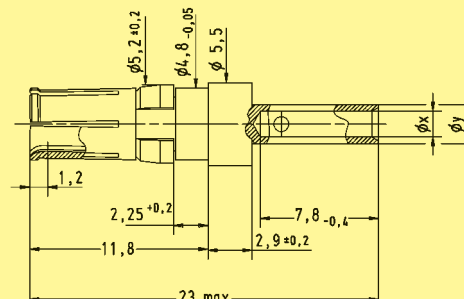
Rating (A)	$\varnothing x -0.1$	$\varnothing y \pm 0.05$	AWG
10	1.7	2.6	16 - 20
20	2.6	3.6	12 - 14
30	3.7	4.7	10 - 12
40	4.6	5.8	8 - 10

Female contacts

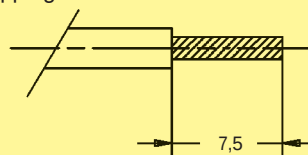
solder

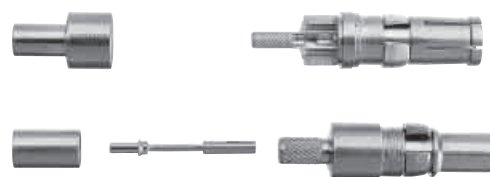


crimp



stripping dimensions

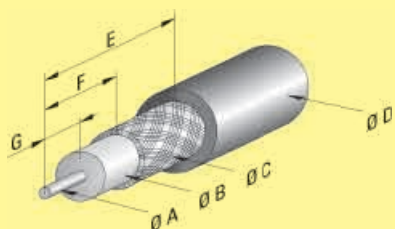




Coaxial contacts for cable applications

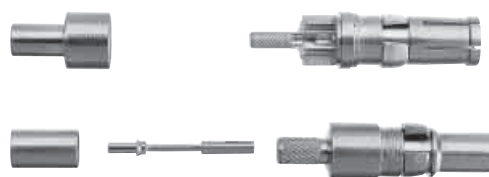
Identification	Impedance (Ω)	Part No.			
		Straight male contacts		Straight female contacts	
		Performance level 3	S4 ¹⁾	Performance level 3	S4 ¹⁾
Solder / crimp contact					
for cables RG 174 U, 188 AU, 316 U	50	09 69 281 7140	09 69 281 5140	09 69 181 7140	09 69 181 5140
for cables RG 178 BU, 196 AU, 404 U	50	09 69 281 7141	09 69 281 5141	09 69 181 7141	09 69 181 5141
for cables RG 58 CU, 141 AU	50	09 69 281 7143	09 69 281 5143	09 69 181 7143	09 69 181 5143
for cables RG 179 BU, 187 AU	75	09 69 281 7230	09 69 281 5230	09 69 181 7230	09 69 181 5230
for cables RGD 179	75	09 69 281 7233	09 69 281 5233	09 69 181 7233	09 69 181 5233
Crimp / crimp contact					
for cables RG 174 U, 188 AU, 316 U	50	09 69 282 7140	09 69 282 5140	09 69 182 7140	09 69 182 5140
for cables RG 179 BU, 187 AU	75	09 69 282 7230	09 69 282 5230	09 69 182 7230	09 69 182 5230
for cables RG 59	75	09 69 282 7232	09 69 282 5232	09 69 182 7232	09 69 182 5232
for cables RGD 179	75	09 69 282 7233	09 69 282 5233	09 69 182 7233	09 69 182 5233

Harnessing dimensions (mm)



Part No.	Ø A	Ø B	Ø C	Ø D	E	F	G
09 69 181 x140 09 69 281 x140	0.85	1.9	2.3	3.2	9.5	5.0	3.0
09 69 181 x141 09 69 281 x141	0.85	1.2	1.4	2.3	9.5	5.0	3.0
09 69 181 x143 09 69 281 x143	1.00	3.0	4.4	5.2	9.5	5.0	3.0
09 69 181 x230 09 69 281 x230	0.50	1.9	2.3	3.2	9.5	5.0	3.0
09 69 182 x140 09 69 282 x140	0.60	1.9	2.4	3.2	9.0	5.0	3.0
09 69 182 x230 09 69 282 x230	0.60	1.9	2.4	3.2	9.0	5.0	3.0
09 69 182 x232 09 69 282 x232	0.95	3.8	5.1	6.2	9.0	4.3	3.7
09 69 181 x233 09 69 281 x233	0.50	1.9	2.6	3.5	9.5	5.0	3.0
09 69 182 x233 09 69 282 x233	0.60	1.9	2.6	3.5	9.3	4.3	3.0

¹⁾ S4: $\geq 0.76 \mu\text{m Au}$
Dimensions see pages 04.27 and 04.28
Tooling see chapter 31



Coaxial contacts for cable applications

Identification

Drawing

Dimensions in mm

Male contacts

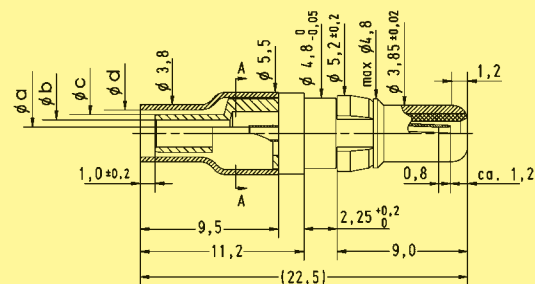
Part No.	ø a	ø b	ø c	ø d
09 69 281 x140	0.85	1.9	2.6	3.2
09 69 281 x141	0.85	1.2	1.7	2.3
09 69 281 x230	0.50	1.9	2.6	3.2

Part No.	ø a	ø b	ø c	ø d
09 69 281 x143	1.0	3.0	4.4	5.2

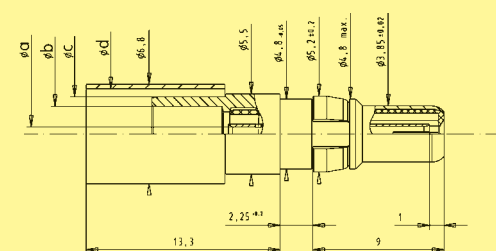
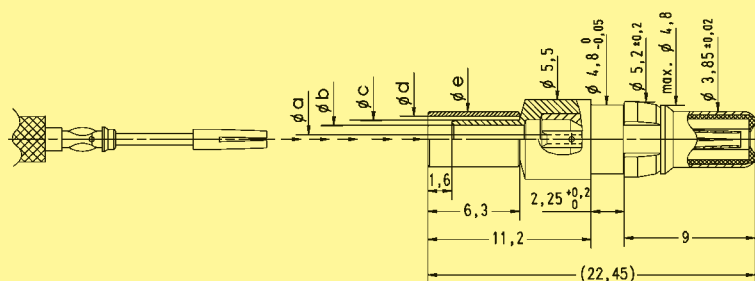
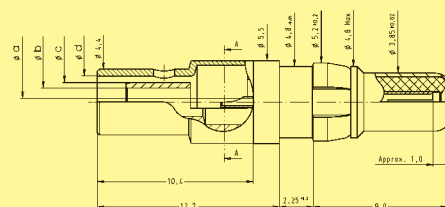
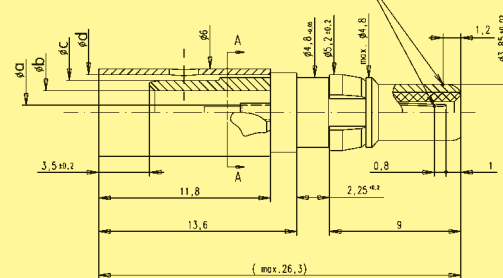
Part No.	ø a	ø b	ø c	ø d
09 69 281 x233	0.5	1.9	2.6	3.5

Part No.	ø a	ø b	ø c	ø d	ø e
09 69 282 x140	0.6	1.9	2.6	3.2	3.8
09 69 282 x230	0.6	1.9	2.6	3.2	3.8
09 69 282 x233	0.6	1.9	2.6	3.5	4.4

Part No.	ø a	ø b	ø c	ø d
09 69 282 x232	0.95	3.8	5.1	6.2



Points of plating thickness measurement





Dimensions in mm

Points of plating thickness measurement

Technical drawing of a mechanical assembly (Fig. 10) showing a cross-section of a shaft with a key and a nut. The drawing includes dimensions for diameters, lengths, and tolerances.

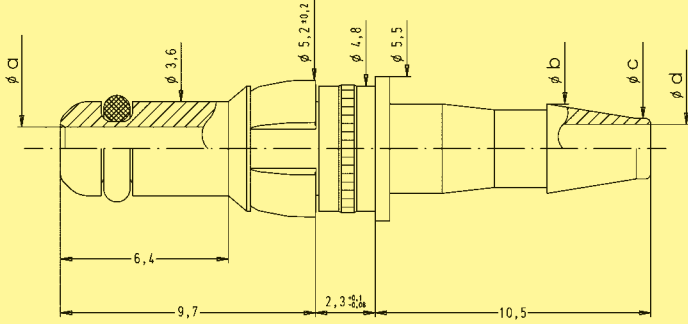
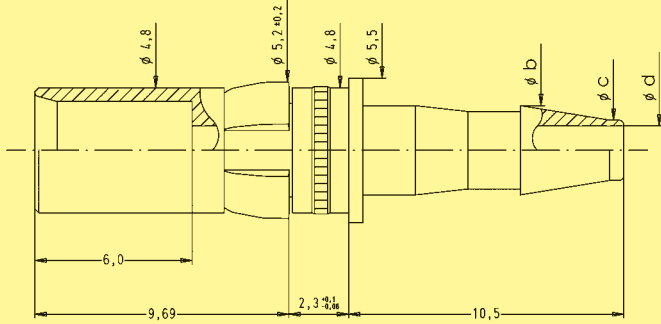
Dimensions and Tolerances:

- Outer diameters: $\phi 6$, $\phi 6$, $\phi 6$, $\phi 6,4$
- Inner diameters: $\phi 5,5$, $\phi 4,8_{+0,05}^{+0,2}$, $\phi 5,2_{+0,2}^{+0,2}$
- Lengths: $10,4$, $12,1$, $22,5_{+0,2}^{+0,2}$, $9,5$
- Key width: $0,3_{+0,2}^{+0,2}$
- Threaded section diameter: $\phi 1,00_{+0,02}^{+0,02}$

[illegible]



Pneumatic contacts for cable applications

Identification	Inner diameter air tube (mm)	Part No.																									
Male contacts	2 2.6 3 4	09 69 287 0061 09 69 287 0060 09 69 287 0062 09 69 287 0063																									
Female contacts	2 2.6 3 4	09 69 187 0061 09 69 187 0060 09 69 187 0062 09 69 187 0063																									
Male contacts	 <table><tr><th>Part No.</th><th>Ø a</th><th>Ø b</th><th>Ø c</th><th>Ø d</th></tr><tr><td>09 69 x87 0061</td><td>1.45</td><td>2.6</td><td>1.5</td><td>0.95</td></tr><tr><td>09 69 x87 0060</td><td>1.65</td><td>3.1</td><td>2.0</td><td>1.65</td></tr><tr><td>09 69 x87 0062</td><td>1.65</td><td>3.4</td><td>2.3</td><td>1.85</td></tr><tr><td>09 69 x87 0063</td><td>1.65</td><td>4.8</td><td>3.7</td><td>2.95</td></tr></table>		Part No.	Ø a	Ø b	Ø c	Ø d	09 69 x87 0061	1.45	2.6	1.5	0.95	09 69 x87 0060	1.65	3.1	2.0	1.65	09 69 x87 0062	1.65	3.4	2.3	1.85	09 69 x87 0063	1.65	4.8	3.7	2.95
Part No.	Ø a	Ø b	Ø c	Ø d																							
09 69 x87 0061	1.45	2.6	1.5	0.95																							
09 69 x87 0060	1.65	3.1	2.0	1.65																							
09 69 x87 0062	1.65	3.4	2.3	1.85																							
09 69 x87 0063	1.65	4.8	3.7	2.95																							
Female contacts																											

Dimensions in mm

Dimensions in mm

Board drillings for connectors with straight pcb contacts

Pcb hole patterns

In the next pages, the pcb hole pattern is given for the power and the coaxial contact per connector layout. In the case of the power contact, the drilling hole dimension is not mentioned; the table here under provides relevant information according to the current rating of the contact and its version.

Power contact diameter and pcb related drilling diameter

Rating	Straight connectors		Right angled connectors	
	Pin Ø (mm)	Pcb drilling Ø (mm)	Pin Ø (mm)	Pcb drilling Ø (mm)
20 A	2.60	2.9	2.85	3.15
30 A	—	—	3.20	3.50
40 A	3.75	4.0	3.75	4.05

Identification

Drawing

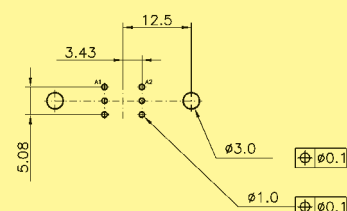
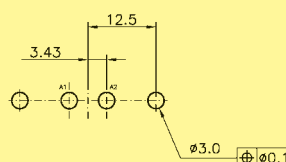
Dimensions in mm

Male connector*

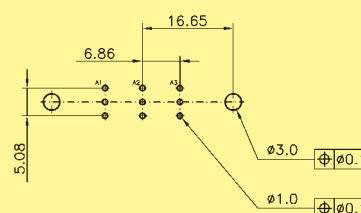
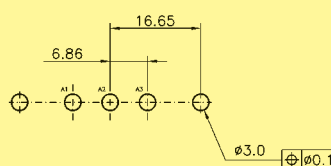
Power contact

Coaxial contact

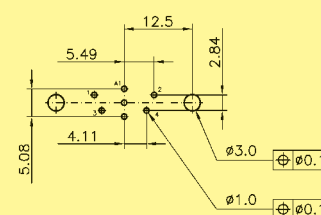
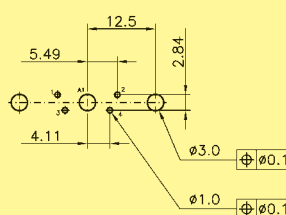
2W2C



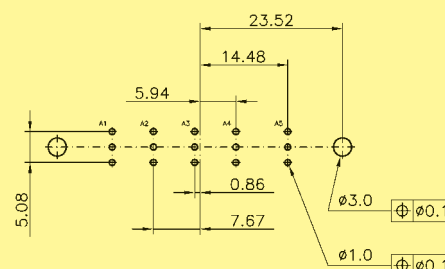
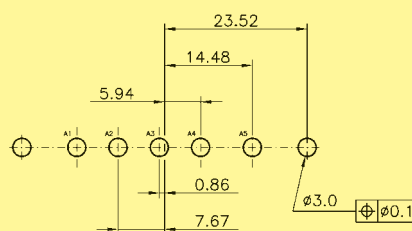
3W3 / 3W3C



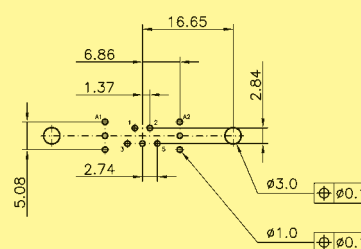
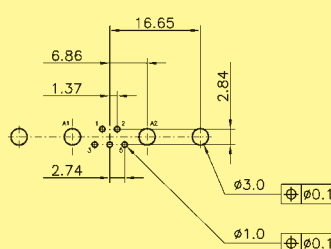
5W1



5W5



7W2



* When using a female connector with straight pcb contacts the board drilling pattern must be mirrored in the Y axis.



Board drillings for connectors with straight pcb contacts

Identification

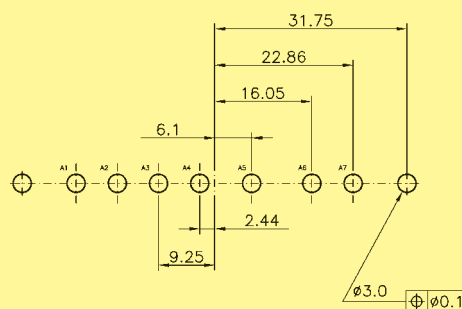
Drawing

Dimensions in mm

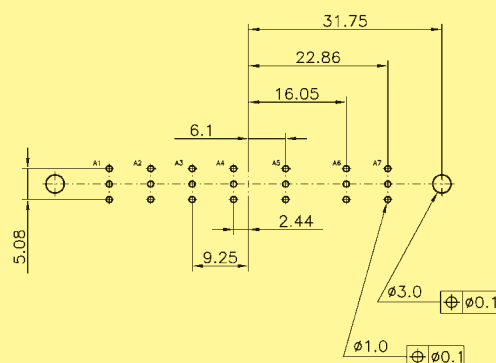
Male connector*

7W7

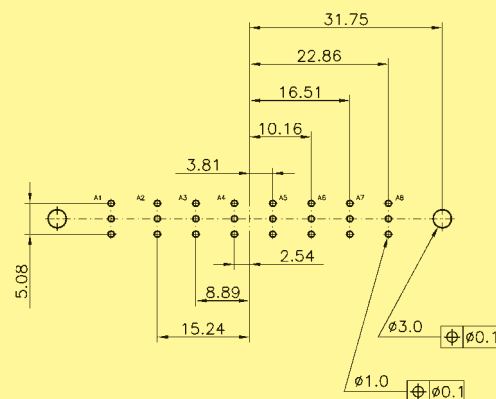
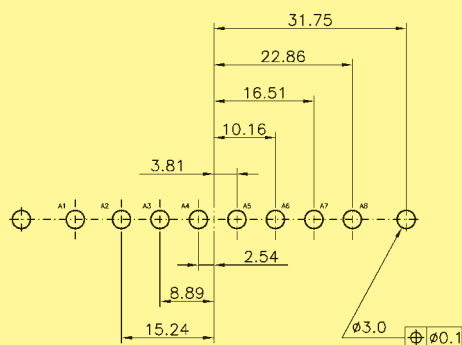
Power contact



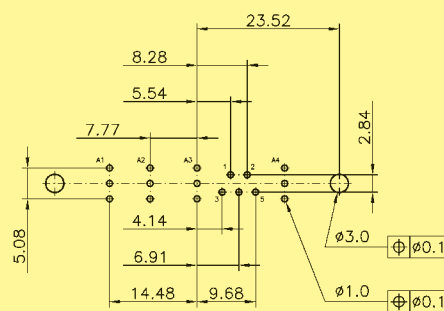
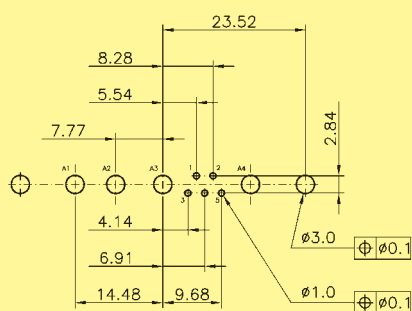
Coaxial contact



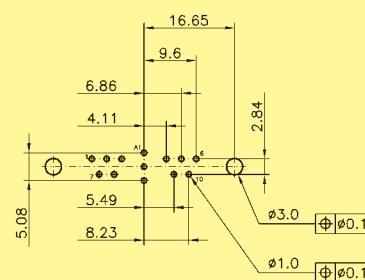
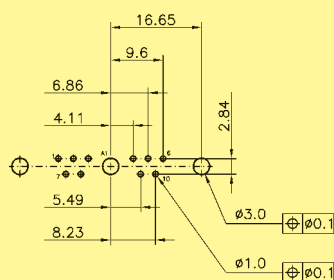
8W8



9W4



11W1



* When using a female connector with straight pcb contacts the board drilling pattern must be mirrored in the Y axis.



Board drillings for connectors with straight pcb contacts

Identification

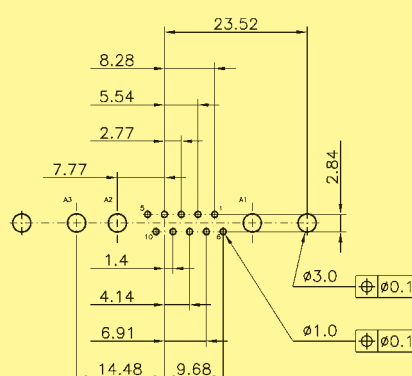
Drawing

Dimensions in mm

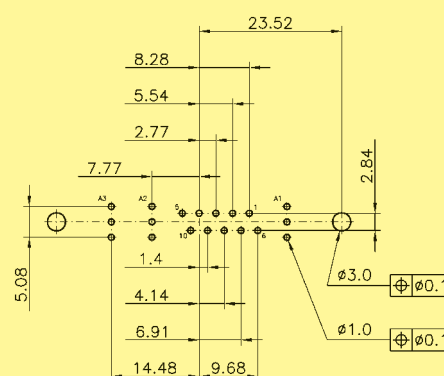
Male connector*

13W3

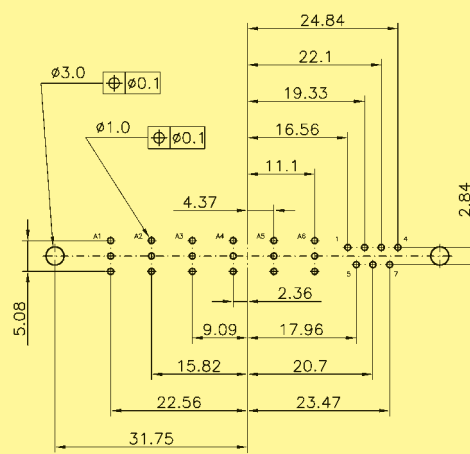
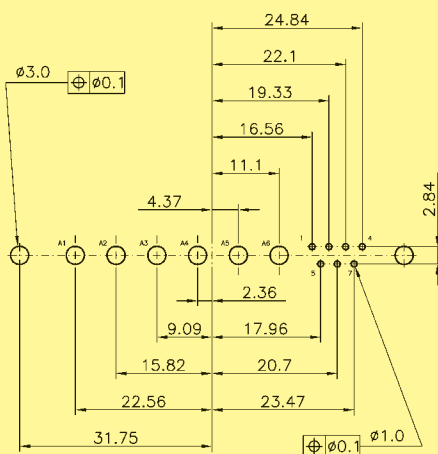
Power contact



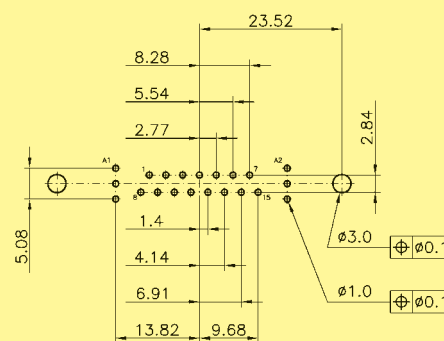
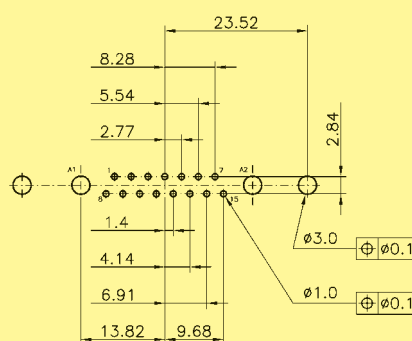
Coaxial contact



13W6



17W2



* When using a female connector with straight pcb contacts the board drilling pattern must be mirrored in the Y axis.



Board drillings for connectors with straight pcb contacts

Identification

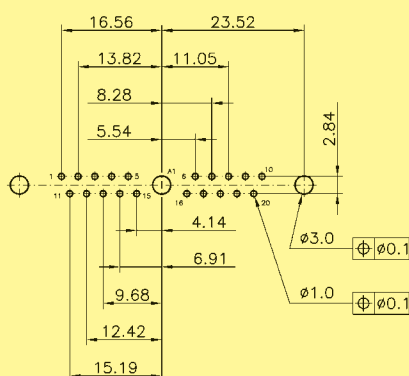
Drawing

Dimensions in mm

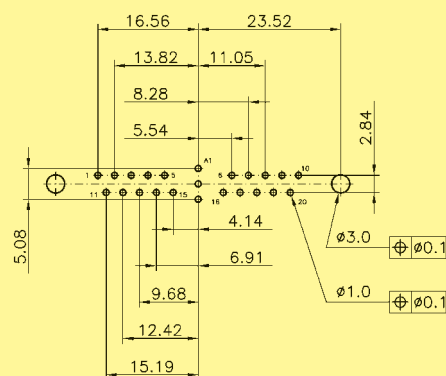
Male connector*

21W1

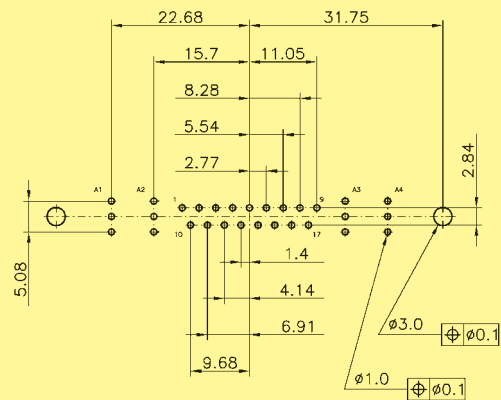
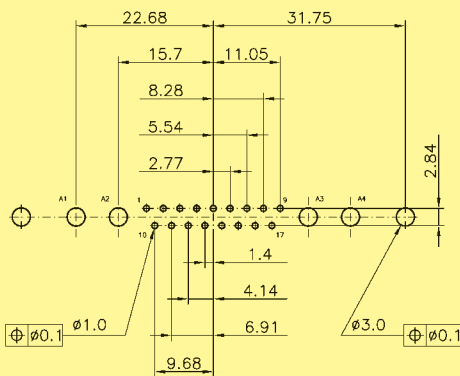
Power contact



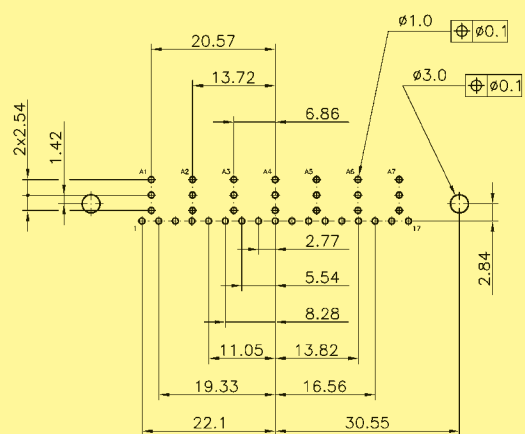
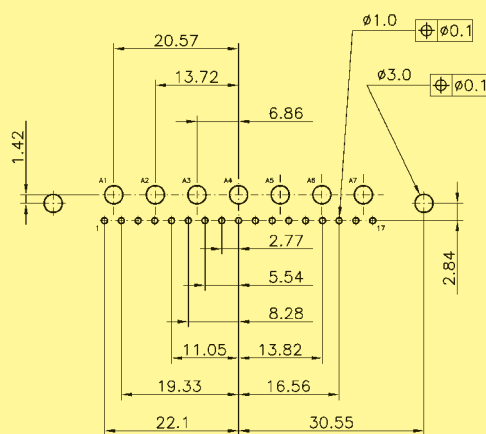
Coaxial contact



21WA4



24W7



* When using a female connector with straight pcb contacts the board drilling pattern must be mirrored in the Y axis.



Board drillings for connectors with straight pcb contacts

Identification

Drawing

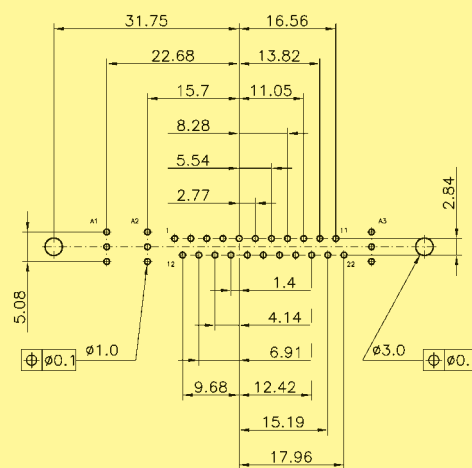
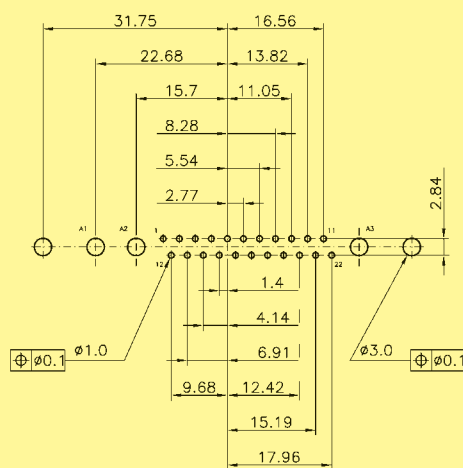
Dimensions in mm

Male connector*

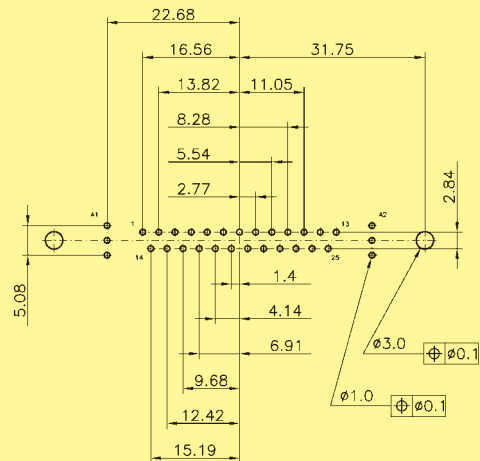
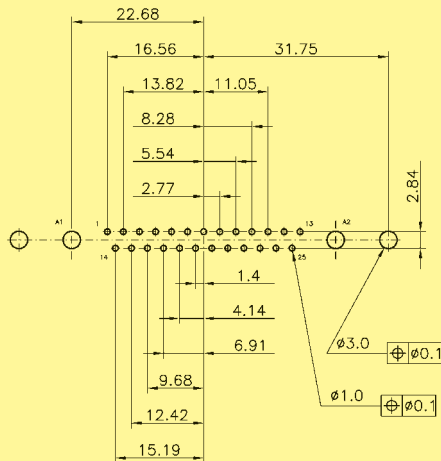
Power contact

Coaxial contact

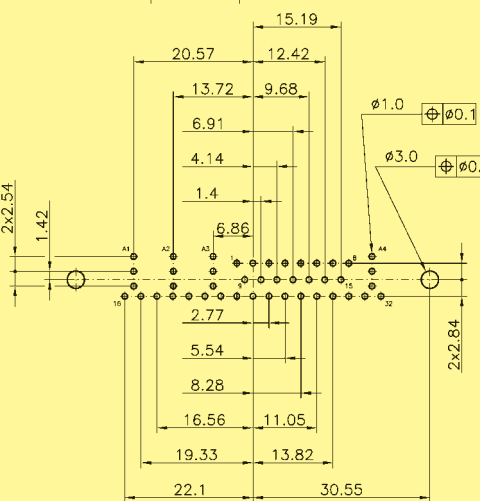
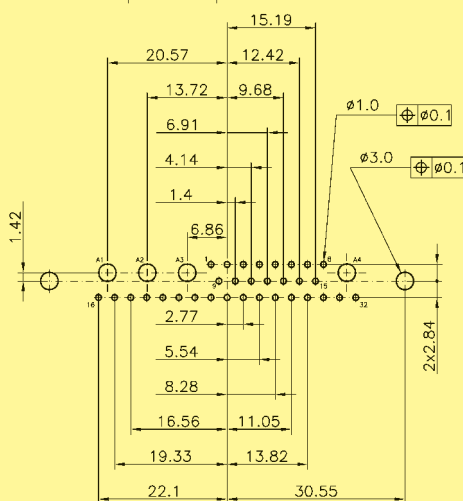
25W3



27W2



36W4



* When using a female connector with straight pcb contacts the board drilling pattern must be mirrored in the Y axis.



Board drillings for connectors with right angled pcb contacts

Identification

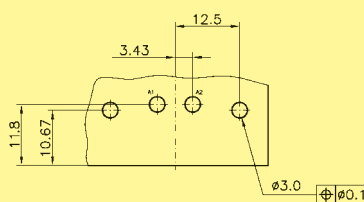
Drawing

Dimensions in mm

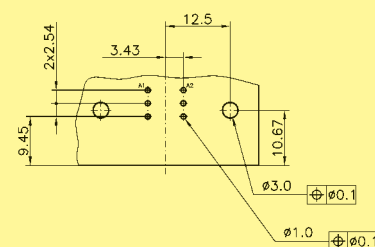
Male connector*

2W2C

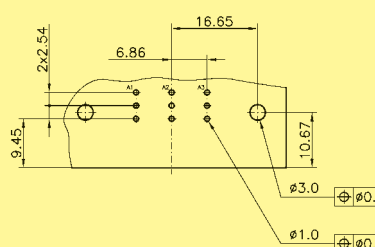
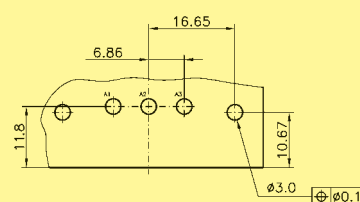
Power contact



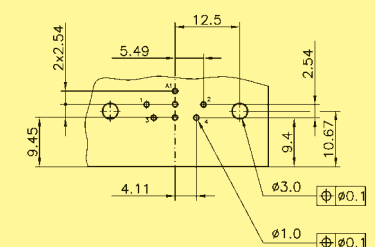
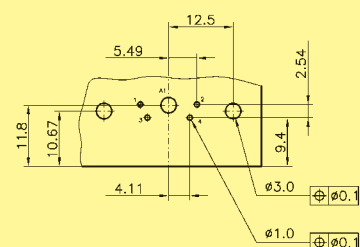
Coaxial contact



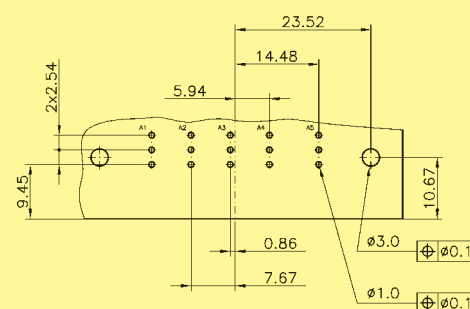
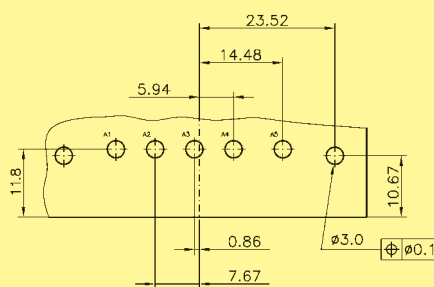
3W3 / 3W3C



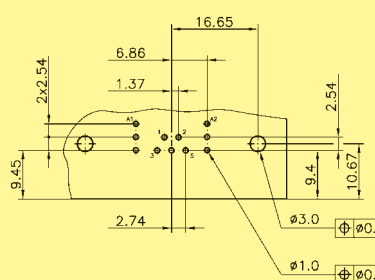
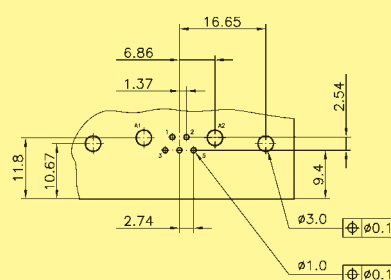
5W1



5W5



7W2



* When using a female connector with right angled pcb contacts the board drilling pattern must be mirrored in the Y axis.



Board drillings for connectors with right angled pcb contacts

Identification

Drawing

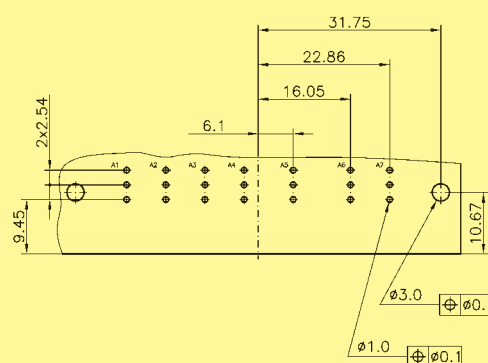
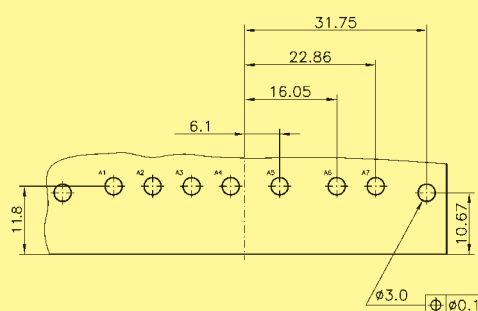
Dimensions in mm

Male connector*

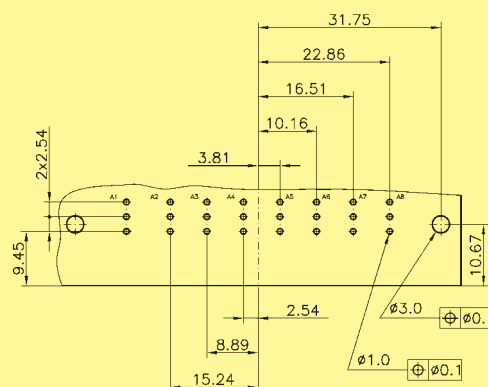
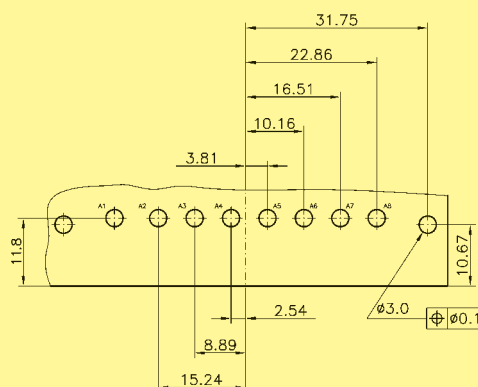
Power contact

Coaxial contact

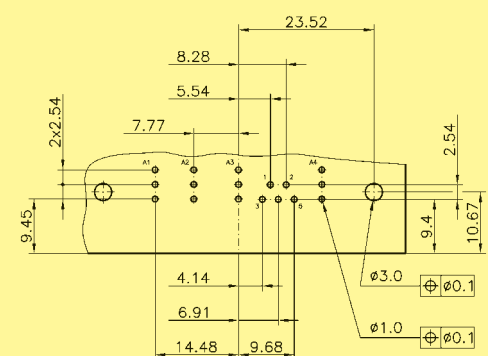
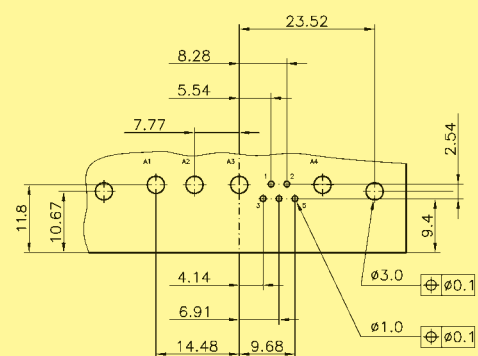
7W7



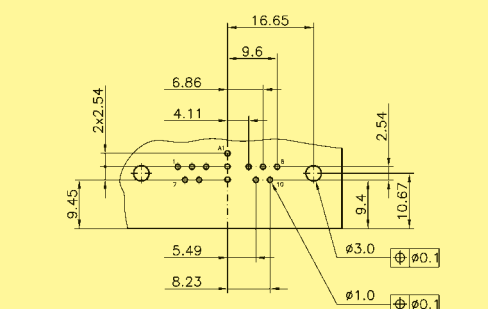
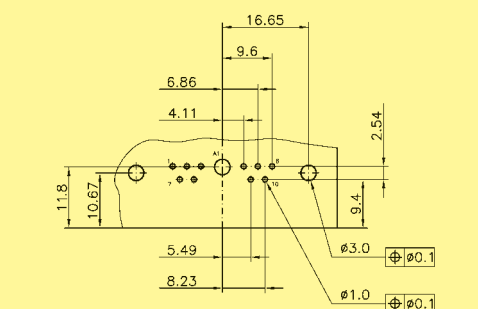
8W8



9W4



11W1



* When using a female connector with right angled pcb contacts the board drilling pattern must be mirrored in the Y axis.



Identification	Drawing	Dimensions in mm
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Coaxial contact

Technical drawing of a mechanical part, likely a bracket or plate, showing dimensions and features. The drawing includes a top view and a side view.

Top View Dimensions:

- Overall width: 23.52
- Overall height: 11.8
- Horizontal dimensions from the left edge: 1.4, 4.14, 6.91, 14.48
- Horizontal dimensions from the right edge: 9.68
- Vertical dimensions from the top edge: 8.28, 5.54, 2.77, 7.77
- Vertical dimensions from the bottom edge: 10.67, 9.4

Side View Dimensions:

- Overall height: 2.54
- Overall width: 23.52

Features and Labels:

- Holes are labeled with diameters: $\varnothing 3.0$ and $\varnothing 1.0$.
- Labels A1, A2, A3, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z are used to identify specific features or holes.

[illegible]

Technical drawing of a mechanical part, likely a shaft or tube, showing dimensions and labels. The drawing includes a cross-section view on the left and a side view on the right.

Dimensions (mm):

- Overall length: 31.75
- Distance from left end to center of A1: 11.8
- Distance from left end to center of A2: 10.67
- Distance from left end to center of A3: 15.82
- Distance from left end to center of A4: 22.56
- Distance from left end to center of A5: 23.47
- Distance from left end to center of A6: 20.7
- Distance from left end to center of A7: 17.96
- Distance from left end to center of A8: 9.09
- Distance from left end to center of A9: 2.36
- Distance from left end to center of A10: 4.37
- Distance from left end to center of A11: 11.1
- Distance from left end to center of A12: 16.56
- Distance from left end to center of A13: 19.33
- Distance from left end to center of A14: 22.1
- Distance from left end to center of A15: 24.84
- Distance from left end to center of A16: 2.54
- Distance from left end to center of A17: 9.4
- Distance from left end to center of A18: 7.4
- Distance from left end to center of A19: 4.37
- Distance from left end to center of A20: 11.1
- Distance from left end to center of A21: 16.56
- Distance from left end to center of A22: 19.33
- Distance from left end to center of A23: 22.1
- Distance from left end to center of A24: 24.84

Labels:

- A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11, A12, A13, A14, A15, A16, A17, A18, A19, A20, A21, A22, A23, A24
- 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24
- Ø3.0, Ø0.1, Ø1.0

Technical drawing of a mechanical part, likely a shaft or tube, showing dimensions and tolerances. The drawing includes a cross-section view on the left and a side view on the right.

Dimensions and Tolerances:

- Overall length: 24.84
- Distance from left end to first hole center: 22.1
- Distance between first and second hole centers: 19.33
- Distance between second and third hole centers: 16.56
- Distance between third and fourth hole centers: 11.1
- Distance between fourth and fifth hole centers: 4.37
- Distance between fifth and sixth hole centers: 2.36
- Distance between sixth and seventh hole centers: 9.09
- Distance between seventh and eighth hole centers: 17.96
- Distance between eighth and ninth hole centers: 15.82
- Distance between ninth and tenth hole centers: 20.7
- Distance between tenth and eleventh hole centers: 22.56
- Distance between eleventh and twelfth hole centers: 23.47
- Distance between twelfth and thirteenth hole centers: 31.75
- Distance from right end to thirteenth hole center: 10.67
- Distance from right end to fourteenth hole center: 2.54
- Distance from right end to fifteenth hole center: 9.4
- Distance from right end to sixteenth hole center: 10.67

Feature Details:

- Left end: 2x2.54 (hole diameter and hole-to-hole distance)
- Hole diameters: $\phi 3.0$, $\phi 1.0$, and $\phi 0.1$ (tolerance ± 0.1)
- Surface finish: 4.37 (Ra value)
- Surface finish: 2.36 (Ra value)
- Surface finish: 9.09 (Ra value)
- Surface finish: 17.96 (Ra value)
- Surface finish: 15.82 (Ra value)
- Surface finish: 20.7 (Ra value)
- Surface finish: 22.56 (Ra value)
- Surface finish: 23.47 (Ra value)
- Surface finish: 31.75 (Ra value)
- Surface finish: 10.67 (Ra value)
- Surface finish: 2.54 (Ra value)
- Surface finish: 9.4 (Ra value)
- Surface finish: 10.67 (Ra value)

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and labels. The drawing includes a top view and a side view.

Top View Dimensions:

- Overall width: 23.52
- Distance from left edge to center of hole A1: 11.8
- Distance from left edge to center of hole A2: 10.67
- Distance from left edge to center of hole A3: 8.28
- Distance from left edge to center of hole A4: 5.54
- Distance from left edge to center of hole A5: 2.77
- Distance from left edge to center of hole A6: 1.4
- Distance from left edge to center of hole A7: 4.14
- Distance from left edge to center of hole A8: 6.91
- Distance from left edge to center of hole A9: 13.82
- Distance from left edge to center of hole A10: 9.68

Side View Dimensions:

- Overall height: 2.54
- Distance from top edge to center of hole A1: 9.4

Labels and Features:

- Holes are labeled A1, A2, A3, A4, A5, A6, A7, A8, A9, and A10.
- Dimensions are given in millimeters (mm).
- Two circular features are shown with diameters $\varnothing 3.0$ and $\varnothing 1.0$.

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and labels. The drawing includes a top view and a side view.

Top View Dimensions:

- Overall width: 23.52
- Distance from left edge to center of hole 1: 8.28
- Distance from center of hole 1 to center of hole 7: 5.54
- Distance from center of hole 7 to right edge: 2.77
- Distance from left edge to center of hole 15: 2x2.54
- Distance from center of hole 15 to center of hole 7: 2.77
- Distance from center of hole 7 to right edge: 2.54

Side View Dimensions:

- Overall height: 10.67
- Distance from top edge to center of hole 1: 9.45
- Distance from center of hole 1 to center of hole 7: 9.4
- Distance from center of hole 7 to bottom edge: 9.4

Labels and Features:

- Holes are labeled 1, 7, 15, and 16.
- Labels A1 and A2 are present near the top edge.
- Dimensions 1.4, 4.14, 6.91, and 13.82 are shown along the bottom edge.
- Dimensions 9.68 and 9.68 are shown along the bottom edge.
- Dimensions $\phi 3.0$ and $\phi 1.0$ are shown near the bottom edge.
- Dimensions $\phi 0.1$ and $\phi 0.1$ are shown near the bottom edge.

D-Sub - M



Board drillings for connectors with right angled pcb contacts

Identification

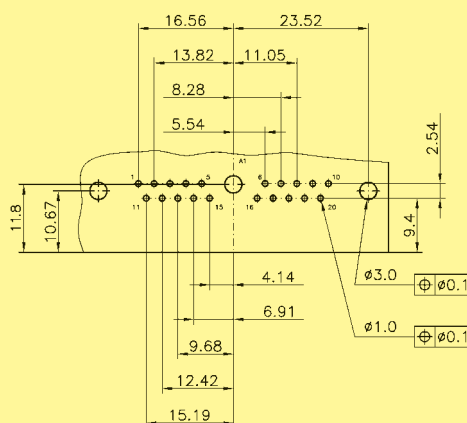
Drawing

Dimensions in mm

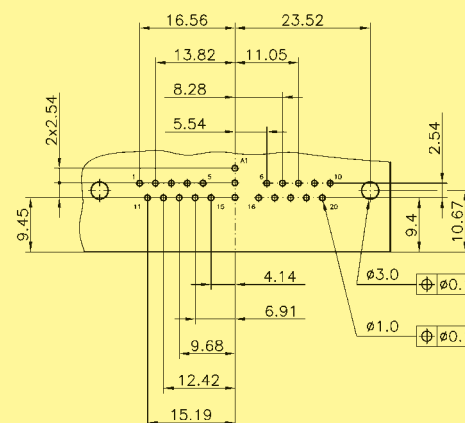
Male connector*

21W1

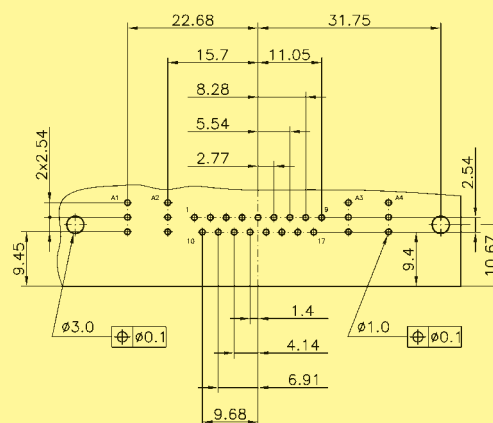
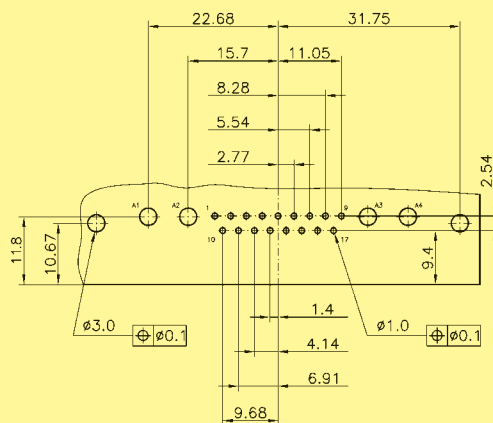
Power contact



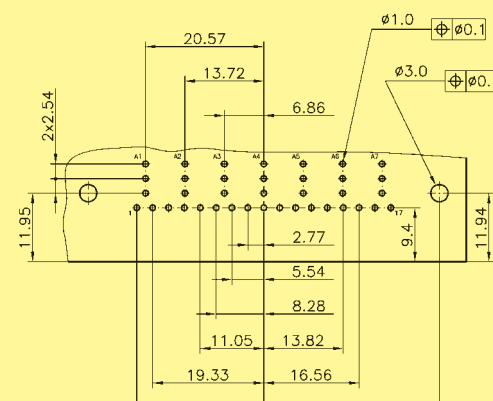
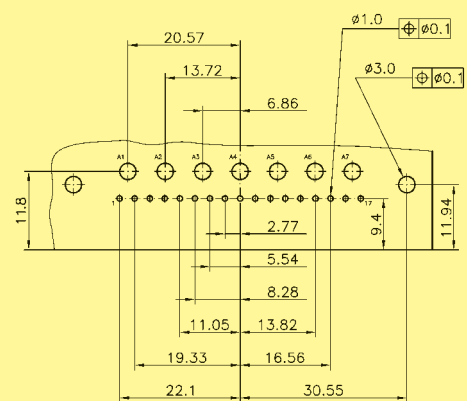
Coaxial contact



21WA4



24W7



* When using a female connector with right angled pcb contacts the board drilling pattern must be mirrored in the Y axis.



Board drillings for connectors with right angled pcb contacts

Identification

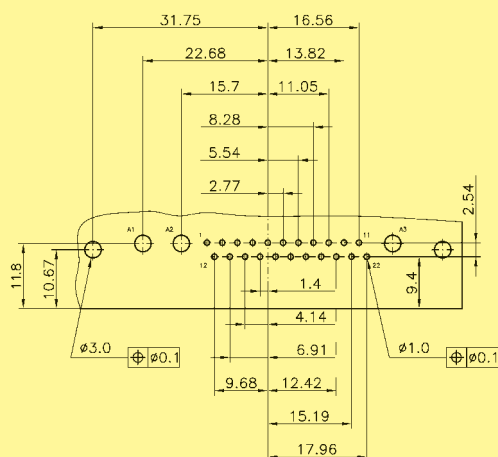
Drawing

Dimensions in mm

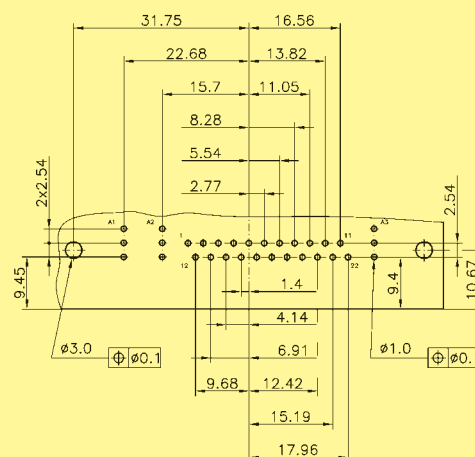
Male connector*

25W3

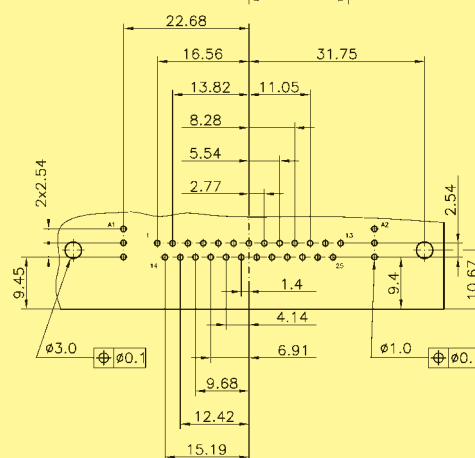
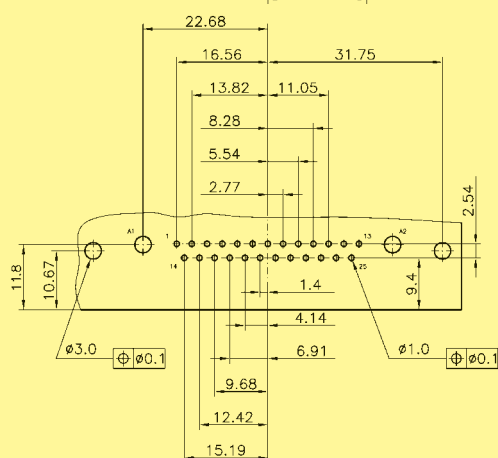
Power contact



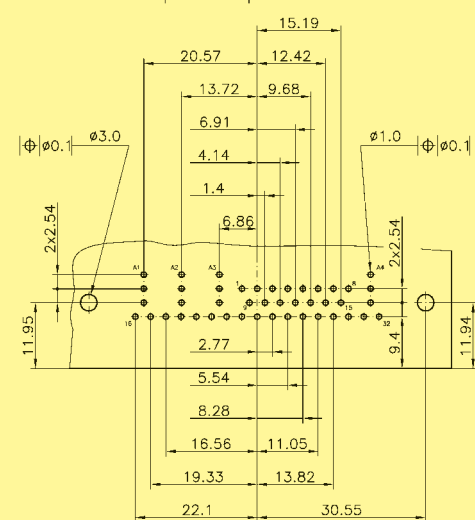
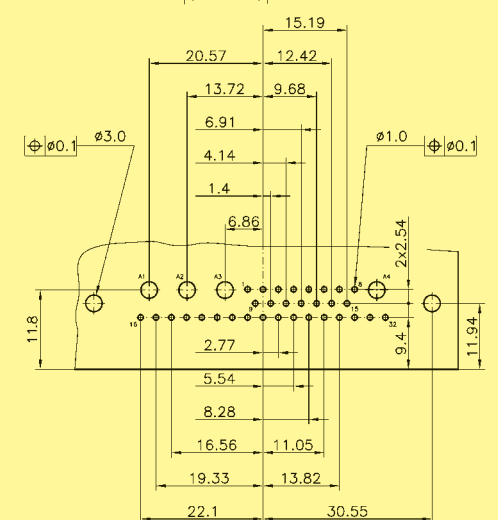
Coaxial contact



27W2



36W4

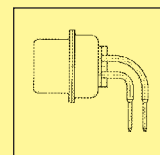
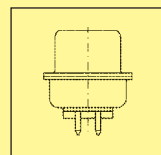


* When using a female connector with right angled pcb contacts the board drilling pattern must be mirrored in the Y axis.

HARTING customer request form for pcb connectors

1 Connector gender and type

- ☐ Plug (male contacts)
☐ Receptacle (female contacts)



- ☐ Straight ☐ Right angled

2 Contact arrangement

Standard

- | | | | |
|------------------------------|-------------------------------|--------------------------------|-------------------------------|
| ☐ 3W3 | ☐ 8W8 | ☐ 17W2 | |
| ☐ 5W1 | ☐ 9W4 | ☐ 21W1 | |
| ☐ 5W5 | ☐ 11W1 | ☐ 21WA4 | |
| ☐ 7W2 | ☐ 13W3 | ☐ 24W7 | ☐ 27W2 |
| ☐ 7W7 | ☐ 13W6 | ☐ 25W3 | ☐ 36W4 |

Special configurations
(mixed contact genders)

- ☐ 2W2C ☐ 3W3C

2.1 Any signal contacts?

- ☐ Yes (fill in questions below) ☐ No (go directly to item 2.2)
☐ Right angled 2.54 mm pitch
☐ Other pitch: _____

2.2 Any power contacts?

- ☐ Yes (fill in questions below) ☐ No (go directly to item 2.3)

Current rating

- ☐ 10 A ☐ 30 A
☐ 20 A ☐ 40 A

Termination type

- ☐ Solder pin for pcb
☐ Press-in for pcb (30A)

Performance level

[mating side / termination side]

- ☐ S4 [0.76 µm Au / 0.2 µm Au]
☐ PL 3 [0.2 µm Au / 5.0 µm Sn]

2.3 Any coaxial contacts?

- ☐ Yes (fill in questions below) ☐ No (go directly to item 2.4)

Impedance

- ☐ 50 Ω
☐ 75 Ω

Performance level

[mating side inner / outer conductor]

- ☐ S4 [1.3 µm Au / 0.76 µm Au]
☐ PL 3 [0.2 µm Au / 0.2 µm Au]

2.4 Any high voltage contacts?

- ☐ Yes ☐ No (go directly to item 2.5)

2.5 Any pneumatic contacts?

- ☐ Yes (fill in questions below) ☐ No (go directly to item 3)

Tube inner diameter /

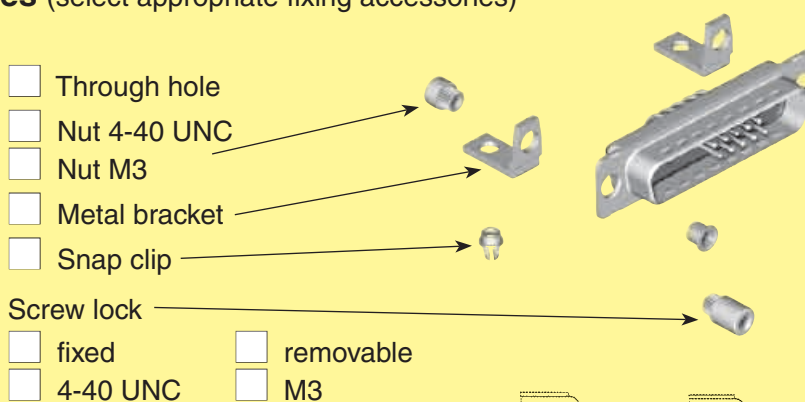
suitable compressed air tube

- | | |
|--------------------------------------|--|
| ☐ 2 mm / PU-2 | ☐ 2.6 mm / PU-N4* 2.5 |
| ☐ 3 mm / PU-3 | ☐ 4 mm / PU-4 |

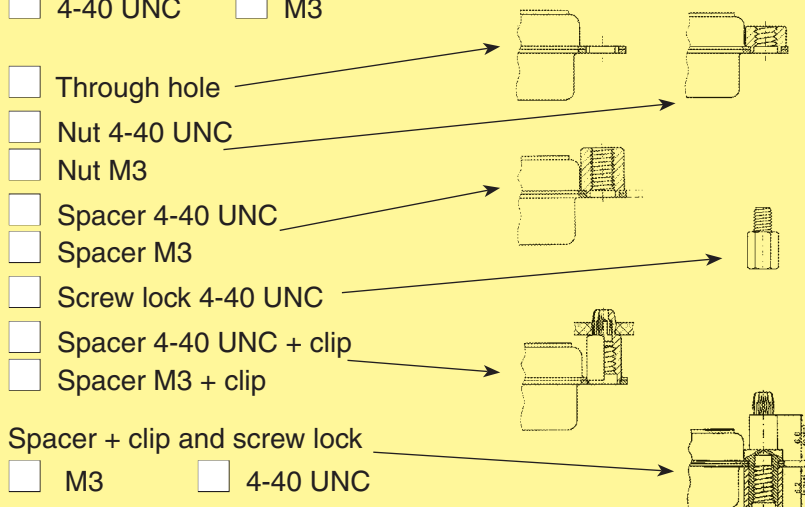
HARTING customer request form for pcb connectors

3 Pcb mounting accessories (select appropriate fixing accessories)

3.1 Right angled version

- ☐ Through hole
☐ Nut 4-40 UNC
☐ Nut M3
☐ Metal bracket
☐ Snap clip
 Screw lock
☐ fixed ☐ removable
☐ 4-40 UNC ☐ M3
- 

3.2 Straight version

- ☐ Through hole
☐ Nut 4-40 UNC
☐ Nut M3
☐ Spacer 4-40 UNC
☐ Spacer M3
☐ Screw lock 4-40 UNC
☐ Spacer 4-40 UNC + clip
☐ Spacer M3 + clip
 Spacer + clip and screw lock
☐ M3 ☐ 4-40 UNC
- 

4 Additional information

Pcb thickness:

Operating temperature:

Is hot plugging required

Is a vacuum pick and place process considered?

Is blind mating feature required?

(if possible provide pcb layout with plating specifications)

☐ standard

☐ No

☐ No

☐ No

☐ Yes

☐ Yes

☐ Yes (provide precise requirements)

☐ SMC compatible

Short description: _____

Name: _____

Company: _____

Address: _____

Phone: _____

Fax: _____

E-Mail: _____

Drawing: ☐ no ☐ yes

Samples: ☐ no ☐ yes, quantity

Volume (pcs./year): _____

Special requirements: _____

HARTING customer request form for cable connectors

1 Connector gender

- ☐ Plug (male contacts)
☐ Receptacle (female contacts)



21W4 mixed male for cable

2 Contact arrangement

Standard

- | | | | |
|------------------------------|-------------------------------|--------------------------------|-------------------------------|
| ☐ 3W3 | ☐ 8W8 | ☐ 17W2 | |
| ☐ 5W1 | ☐ 9W4 | ☐ 21W1 | |
| ☐ 5W5 | ☐ 11W1 | ☐ 21WA4 | |
| ☐ 7W2 | ☐ 13W3 | ☐ 24W7 | ☐ 27W2 |
| ☐ 7W7 | ☐ 13W6 | ☐ 25W3 | ☐ 36W4 |

Special configurations
(mixed contact genders)

- ☐ 2W2C ☐ 3W3C

2.1 Any signal contacts?

- ☐ Yes (fill in questions below) ☐ No (go directly to item 2.2)

Termination type

- ☐ Crimp ☐ Solder cup S4 [0.76 µm Au]

Signal cable size for crimp contact

- ☐ AWG 20-24 ☐ AWG 26-28

Crimp contact performance level

- ☐ S4 [0.76 µm Au / 0.2 µm Au]
☐ PL3 [0.2 µm Au / 5.0 µm Sn]

2.2 Any power contacts?

- ☐ Yes (fill in questions below) ☐ No (go directly to item 2.3)

Current rating

- ☐ 10 A ☐ 20 A ☐ 30 A ☐ 40 A

Termination type

- ☐ Crimp ☐ Solder cup

Performance level

[mating side / termination side]

- ☐ S4 [0.76 µm Au / 0.2 µm Au]
☐ PL3 [0.2 µm Au / 5.0 µm Sn]

2.3 Any coaxial contacts?

- ☐ Yes (fill in questions below) ☐ No (go directly to item 2.4)

Impedance

- ☐ 50 Ω ☐ 75 Ω

Termination type

- ☐ Crimp/crimp
☐ Crimp/solder [inner conductor is soldered, outer crimped]

Performance level

[mating side inner / outer conductor]

- ☐ S4 [1.3 µm Au / 0.76 µm Au]
☐ PL3 [0.2 µm Au / 0.2 µm Au]

Cable reference (e.g. RG 178): _____

HARTING customer request form for cable connectors

2.4 Any high voltage contacts? ☐ Yes ☐ No (go directly to item 2.5)

2.5 Any pneumatic contacts? ☐ Yes (fill in questions below) ☐ No (go directly to item 3)

Tube inner diameter /
suitable compressed air tube

☐ 2 mm / PU-2
☐ 3 mm / PU-3

☐ 2.6 mm / PU-N4* 2.5
☐ 4 mm / PU-4

3 Cable accessories

HARTING has a wide range of hoods including plastic, metallized plastic and full metal versions.

Name: _____	Drawing: ☐ no ☐ yes _____
Company: _____	Samples: ☐ no ☐ yes, quantity _____
Address: _____ _____	Volume (pcs./year): _____ _____
Phone: _____	Special requirements: _____
Fax: _____	_____
E-Mail: _____	_____



**Стандарт
Электрон
Связь**

Мы молодая и активно развивающаяся компания в области поставок электронных компонентов. Мы поставляем электронные компоненты отечественного и импортного производства напрямую от производителей и с крупнейших складов мира.

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С нами вы становитесь еще успешнее!

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