

Clearance and creepage distances



Extract DIN VDE 0110-01.89*)

This standard is a technical adaptation of IEC Report 664/664A and specifies, in general, the minimum insulation distances for equipment. It can be used by committees to protect persons and property in the best possible way from the effects of electrical voltages or currents (e.g. fire hazard) or from functional failure of the equipment by providing adequate dimensioning of clearances and creepage distances in equipment.

Clearances

Rated impulse withstand voltage

In allocation of the equipment to an installation category, the following factors shall be taken into account:

- Overvoltages which can enter the equipment from outside across the terminals.
- Overvoltages generated in the equipment itself and occurring at the terminals.

The following parameters apply:

Installation category I

Equipment is intended for use only in appliances or installation parts, in which no overvoltages can occur.

Equipment in this installation category is normally operated at extra low voltage.

Installation category II

Equipment is intended for use in installations or parts of installations, in which lightning overvoltages need not be considered. Overvoltages caused by switching must be taken into account.

This includes for example domestic appliances.

Installation category III

Equipment is intended for use in installations or parts of installations, in which lightning overvoltages need not be considered, but which are subject to particular requirements with regard to the safety and availability of the equipment and its supply systems.

This includes equipment for fixed installation such as protective devices, contactors, switches and sockets.

Installation category IV

Equipment is intended for use in installations or parts of installations, in which lightning overvoltages must be taken into account.

This includes equipment for connection to overhead lines such as omnidirectional control receivers and meters.

For circuits or parts of circuits internal to equipment, clearances may be dimensioned directly for the expected overvoltages. If the expected overvoltages are not impulse voltages but DC or AC voltages, the maximum value of these voltages shall be determined as the rated impulse withstand voltage for clearances both for the homogeneous and the inhomogeneous field.

Creepages

Degree of pollution

Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.

Pollution degree 2: Only non-conductive pollution occurs.

A temporary conductivity caused by condensation must be expected occasionally.

The degree of pollution 3 and 4 are in this case not considered, as they are not relevant for the connectors shown in this catalogue. The minimum creepages in table 4 refer to the CTI-value for insulation group III a/b.

Procedure for the user

First select the required supply system, the maximum voltage and calculate the applicable creepage and clearance distances.

To identify the clearance distances:

- Define the installation category.
- Define the degree of pollution expected.
- Select the rated impulse withstand voltage from table 1.
- Define the minimum required clearance from table 2.

Table 1

Voltages phase-to-earth derived from rated system voltages up to V r.m.s. and DC	Rated impulse withstand voltages in kV for installation category Voltage form: 1.2/50 µs according to DIN VDE 0432 Part 2			
	I	II	III	IV
50	0.33	0.50	0.80	1.5
100	0.50	0.80	1.5	2.5
150	0.80	1.5	2.5	4.0
300	1.5	2.5	4.0	6.0
600	2.5	4.0	6.0	8.0

Table 2

Rated impulse withstand voltage in kV	Minimum clearances in mm up to 2000 m above sea level ¹⁾			
	Case A (Inhomogeneous field ²⁾)		Case B (Homogeneous field ²⁾)	
	Pollution degree		Pollution degree	
	1	2	1	2
0.33	0.01		0.01	
0.50	0.04		0.04	
0.80	0.1	0.2	0.1	0.2
1.5	0.5	0.5	0.3	0.3
2.5	1.5	1.5	0.6	0.6
4.0	3	3	1.2	1.2
6.0	5.5	5.5	2	2
8.0	8	8	3	3

¹⁾For higher altitudes see table 2b from DIN VDE 0110 for multiplying factors

²⁾Verification by an impulse voltage test is required if the clearance is less than the value specified for Case A.

³⁾Point to plane.

To identify the creepage distances

- From the nominal voltage and the type of supply system check the rated voltage from table 3 a/b.
- From the rated voltage and degree of pollution check the minimum creepage required in table 4.

Table 3a Single phase, three- or two-wire AC or DC systems

Nominal voltage of supply system ¹⁾	Rated voltage in V	
	Phase-to-phase All systems (Between conductors of different polarity for DC)	Phase-to-earth
r.m.s. or DC in V	r.m.s. or DC in V	r.m.s. or DC
12.5	12.5	-
24	25	-
25		
30	32	-
42		
48	50	-
50		
60	63	-
60/30	63	32
100 ²⁾	100	-
110	125	-
120		
150 ²⁾	160	-
220	250	-
220/110	250	125
240/120		
300 ²⁾	320	-
440/220	500	250
600 ²⁾	630	-

Table 3b Three-phase, four- or three-wire AC systems

Nominal voltage of supply system ¹⁾	Rated voltage in V			
	Phase-to-phase All systems	Phase-to-earth		
r.m.s. in V	r.m.s. in V	r.m.s. in V	r.m.s. in V ³⁾	
60	63	32	63	
110				
120	125	80	125	
127				
150 ²⁾	160	-	160	
208	200	125	200	
220				
230	250	160	250	
240				
300 ²⁾	320	-	320	
380				
400	400	250	400	
415				
440	500	250	500	
480				
500	500	320	500	
575	630	400	630	
600 ²⁾	630	-	630	
660				
690	630	400	630	

¹⁾ This voltage can be the same as the rated voltage of the equipment.

²⁾ These values correspond to the values of Table 1.

³⁾ In countries where both star and delta, earthed and unearthed supply systems are used the values for delta systems only should be used. Systems earthed across impedances are treated as unearthed systems.

Table 4

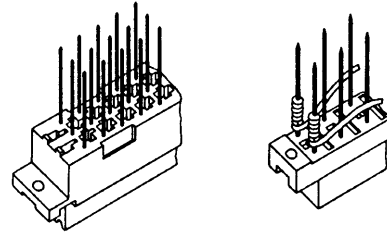
Rated voltage AC r.m.s. or DC in V	12.5	25	32	50	63	80	100	125	160	200	250	320	400	500	630	800	1000
Minimum creepage distance in mm																	
Degree of pollution 1	0.09	0.125	0.14	0.18	0.2	0.22	0.25	0.28	0.32	0.42	0.56	0.75	1	1.3	1.8	2.4	3.2
Degree of pollution 2	0.42	0.5	0.53	1.2	1.25	1.3	1.4	1.5	1.6	2	2.5	3.2	4	5	6.3	8	10

^{*)}It is the users responsibility to ensure that the complete current issue of the specification is considered.

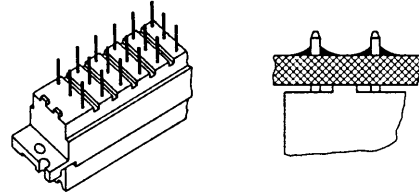
Terminations



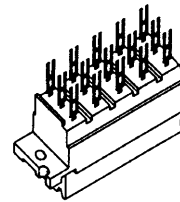
Wrap posts for automatic wiring techniques
explanations page 8



Solder pins for printed circuit boards
explanations page 8



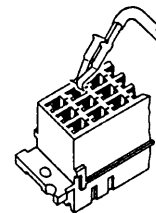
Solder lugs for discrete wiring
explanations page 8



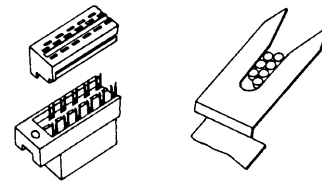
Press-in technique for P.C. boards
Please request our "har-press" catalogue



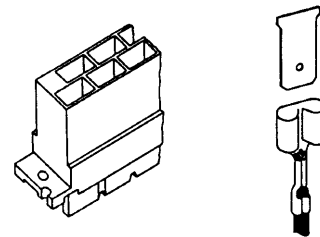
Crimp contacts for flexible wiring and selective loading, also contacts are easily replaced
explanations page 9



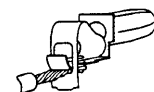
Insulation displacement contacts for mass termination of flat cable



Faston blades for higher power discrete wiring



Cage-clamp contacts provide low cost connection for solid or stranded wires



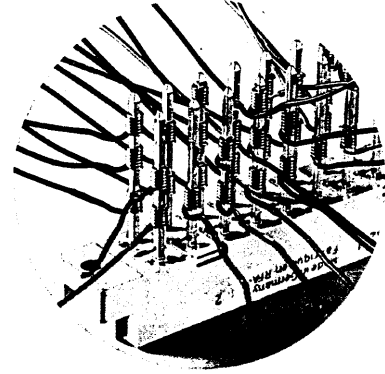
Terminations

Solder connection

The term "soldering" is defined in DIN 8505:

"Soldering is a method of connecting metallic materials using an additional melting metal, if necessary with the assistance of a flux and/or protective gas. The melting temperature of the solder must lie beneath the minimum melting temperature of the base metals being connected. These base metals shall be tinned without melting themselves."

Soft solders commonly used on electronic equipment are to DIN 1707. Solders for copper and silver are tin lead and have a melting range 178-215°C, depending on the composition of the alloy. For soldering metallic materials the flux is defined by DIN 8511, P2. Tests are explained in DIN 8526. For soldering the male connectors of series Gds A into printed circuit boards, see recommendations for soldering on page 10.



Standard wrap

Wrapped connection

This technique permits very high wiring density and takes over where other techniques would take up too much space and are not practical. As a result of this technique, there is a great time saving factor and cost per connection is relatively low when large numbers of connections have to be made.

When wires are correctly wrapped onto a precisely made rectangular post, produced to the recommended specifications, one can state the following:

A low resistance, mechanically strong and highly reliable connection is made which is unaffected by normal climatic or temperature changes.

Production of wrapped connections and associated material are defined in DIN 41 611, P2.

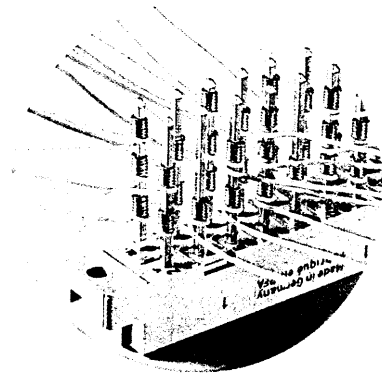
Wrapping techniques

Standard wrap

Only the non-insulated part of the wire is wrapped around the post. This means that the size of the wrapped connection is kept to the very minimum.

Modified wrap

The top part of the wrapped connection is made using the cable conductor as previously, but an extra turn is made at the bottom and for this turn insulation is also wrapped around the post to give great mechanical strength to the joint, and also provide some insulation between adjacent posts.



Modified wrap

Wrapping tools

To produce precise wrapped connections one must use a special wrapping tool. This can be pneumatic, electric or hand operated. These tools have interchangeable wrapping heads and sleeves to suit the particular size of the wrap post being used.

These wrapping tools accessories are designed to suit not only the size of post being used but one must also carefully select the correct items for the conductor and insulation size of the wire to be used.

The adjacent table shows commonly used combinations of wire sizes and wrap post. For recommendations on the correct tools, wrapping heads and sleeves to be used on a particular application, we recommend that customers contact the local HARTING sales office.

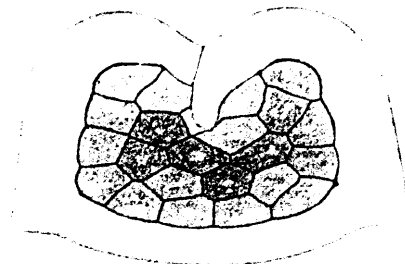
Wrap posts	Wire, Ø mm	AWG	Insulation Ø mm
0.6 x 0.6 mm	0.25	30	max. 0.58
Diagonal 0.79–0.86 mm	0.32	28	max. 0.76
1 x 1 mm	0.25*	30	max. 0.69
	0.4	26	max. 1.04
	0.5	24	max. 1.04
Diagonal 1.34–1.45 mm	0.5	24	max. 1.17
	0.8	20	max. 1.5

* With alloy conductors only. Minimum extension factor 8 %

Terminations

Crimp connection

A perfect crimp connection is gastight, therefore corrosion free and amounts to a cold weld of the parts being connected. For this reason, major features in achieving high quality crimp connections are the design of the contact crimping parts and of course the crimping tool itself. Wires to be connected must be carefully matched with the correct size of crimp contacts. If these basic requirements are met, users will be assured of highly reliable connections with low contact resistance and high resistance to corrosive attack.



Crimp-cross section

The economical and technical advantages are:

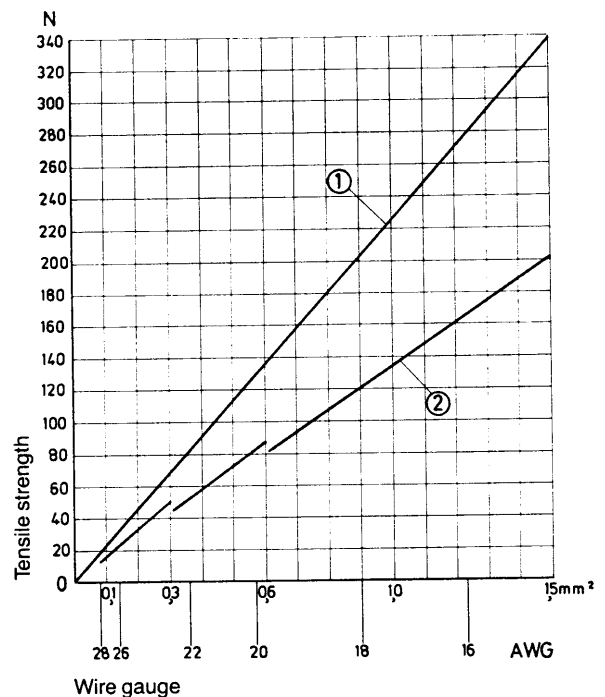
- Constant contact resistance as a result of precisely repeated crimp connection quality
- Corrosion free connections as a result of cold weld action
- Pre-preparation of cable forms with crimp contacts fitted
- More economic cable connection

Requirements for crimp connections are set out in DIN 41 611, P3.

Pull out force of stranded wire

An essential consideration for good quality crimp connections is the mechanical retention of the wire in the crimp contact. As set out in DIN 41 611, P3 the pull out force of the wire from the crimp must be at least 60% (at 0.75 mm²) of the breaking force of the wire itself. The adjacent diagram shows tensile strength plotted against wire cross sectional area and from this you can see the relationship between the breaking strength of wires and the force necessary to destroy HARTING crimp connections.

- ① Tensile strength of stranded wire
- ② Pull out force of wires from HARTING crimp contacts for Gds A-F/FC and Gds A-B/C contacts



Crimping tools

Crimping tools (hand operated or automatic) are carefully designed to produce with high pressure forming parts a symmetrical connection of the crimping part of the contact and the wire being connected with the minimum increase in size at the connection point. The positioner automatically locates the crimp and wire at the correct point in the tool. The wire insulation can on some crimp contacts also be included as a secondary feature to give additional mechanical strength.

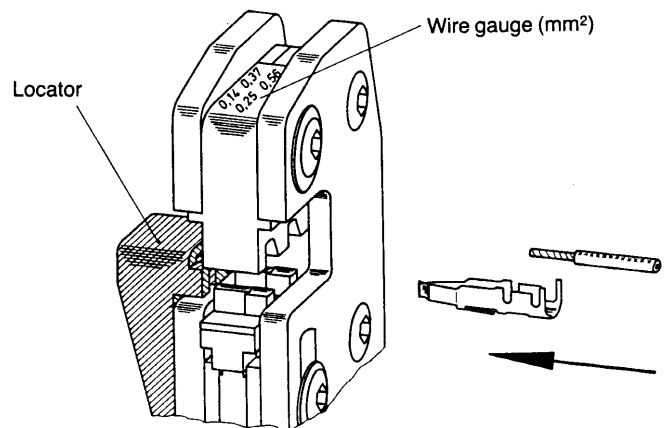
A ratchet in the tool performs 2 functions:

- ① It prevents insertion of the crimp into the tool for crimping before the jaws are fully open
- ② It prevents the tool being opened before the crimping action is completed

Identical, perfectly formed, connections can be produced using this crimping system.

The adjacent sketches show important features of a HARTING hand crimping tool.

The HARTING crimp automat uses contacts from a reel. The machine strips the insulation from the wire and then crimps the contact. Both the crimping area and insulation support are independently adjustable to facilitate the use of any wire type with dimensions within the stated crimp capacity.



Performance level 3 as per DIN 41 612, part 5

50 mating cycles.
Then visual inspection no gas test.
No functional impairment.

Part-number-explanation 09 7 . . .

Performance level 2 as per DIN 41 612, part 5

400 mating cycles.
200 mating cycles 4 days gas test using 10 ppm SO₂.
Measurement of contact resistance.
200 mating cycles then visual inspection. No abrasion of the contact finish through to the base material.
No functional impairment.

Part-number-explanation 09 6 . . .

Performance level 1 as per DIN 41 612, part 5

500 mating cycles.
250 mating cycles 21 days gas test using 10 ppm SO₂.
Measurement of contact resistance.
250 mating cycles then visual inspection. No abrasion of the contact finish through to the base material.
No functional impairment.

Part-number-explanation 09 2 . . .

VG Version as per VG 95 324, part 1

500 mating cycles – then 1 day gas test using 10.000 ppm SO₂ and 1 day gas test using 10.000 ppm H₂S.
Then visual inspection. No abrasion of the contact finish through to the base material. No functional impairment.

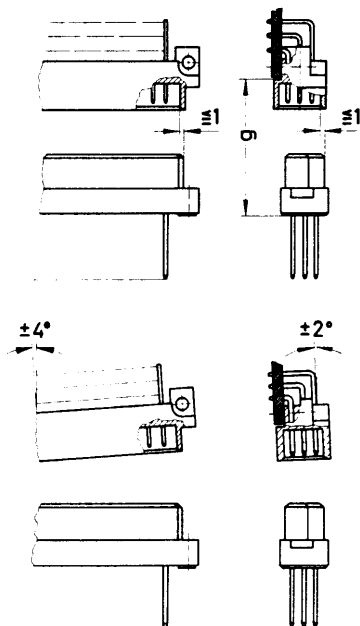
Part-number-explanation 09 4 . . .

Other plating finishes available on request.

Mating conditions

To ensure reliable connections and prevent unnecessary damage, please refer to the application data diagrams.

These recommendations are set out in DIN 41 612 P. 1. The connectors shall not be coupled and decoupled under electrical load.

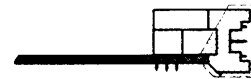


g = 12,4 - 14,2

Soldering the male connectors into P.C. Boards

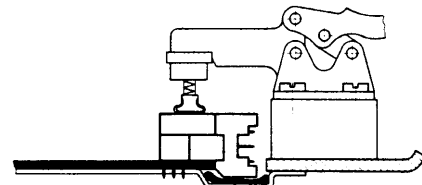
The male connectors of the Gds A series should be protected when soldering using dip, flow or film soldering baths, against contamination as a result of soldering operations or deformation of the connector bodies as a result of overheating.

- ① For prototypes and short runs cover the connectors with an industrial adhesive tape, e.g. Tesaband 4657 grey. Tape the underside of the connector moulding and adjacent parts of the P.C. Board and tape up the open end of the connector. This will prevent heat and gases from the soldering apparatus damaging the connector. About 140 + 5 mm of tape should be sufficient.
- ② For large run production a jig is recommended. This has a protective cover with a fast action mechanical locking device that shields the connector from the gas and heat generated by the soldering apparatus. For additional protection a foil can be used covering parts not to be soldered.



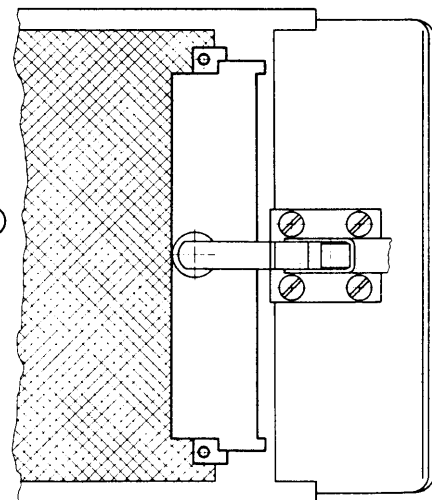
Adhesive tape

①



Intermediate foil

②



Description of Gds A system



Specifications

These connectors meet the requirements set out in

- DIN 41 612
- VG 95 324
- IEC 603-2
- MIL-C-55302
- BT 222
- BS 9525
- HE 12
- NFC 93-420

Design of connectors

- Standard fixing arrangement.
- Standard positions for P.C. Boards and connectors provides a modular system in the card frame and a standard front panel system.
- Standard wiring matrix on the connection side of the female connectors build up on 2.54 mm (0,1" centres) (This facilitates automatic wiring).
- Printed circuit boards with standard dimensions 100 x 160 mm resp. 233.4 x 160 mm as set out in DIN 41 494 P. 2 standard sizes 3 and 6.

Building up card frame systems

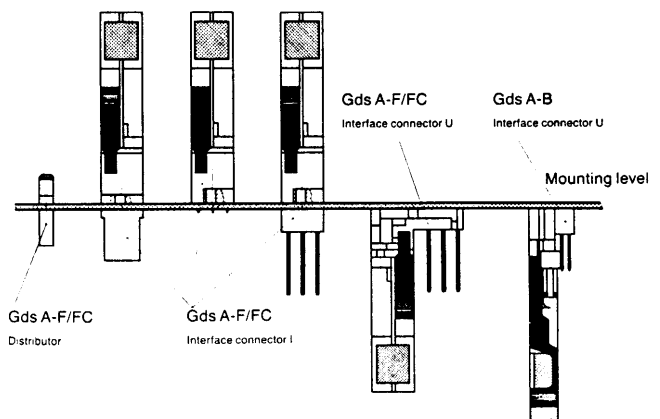
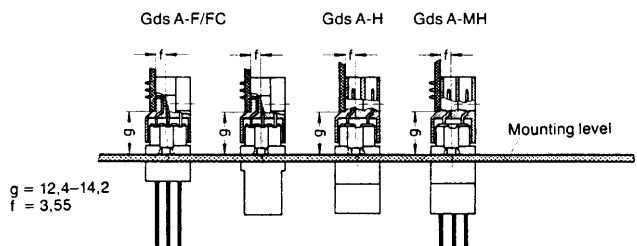
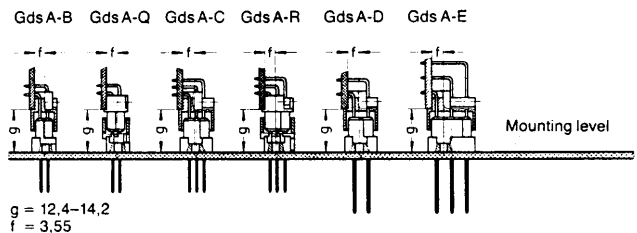
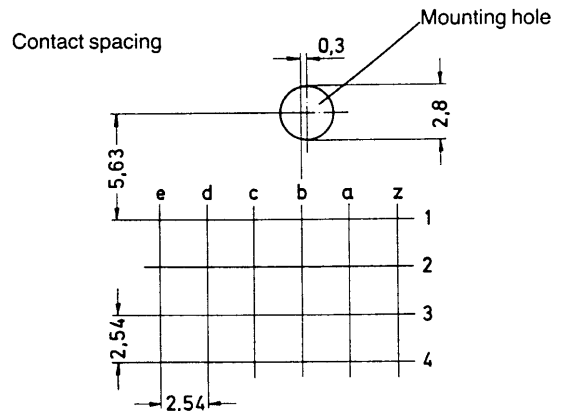
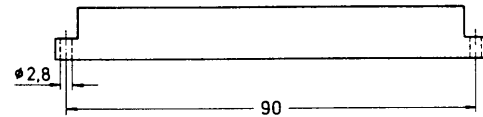
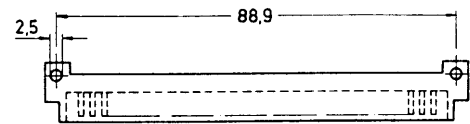
In the basic frame unit according to DIN 41 494 the P.C. Boards are inserted from the front and make contact with the connectors fitted to the back. This basic arrangement gives the following advantages.

- When using conventional connectors on the back of the card frames, space is left above, below and in the middle along the horizontal line of the frame which can be used to fit extra connectors for cross connection or making plug connections by means of flying lead connectors.
- Using the HARTING system one can also connect flying lead connectors onto the front of the frame or even onto the inside of the back of the frame. This means that external equipment can easily be monitored, controlled or tested from the card frame itself.

Complementary components

The series Gds A can be supplied with a complete range of accessories. These can be fitted above or below the wiring plane on the back of the card frame or on the front of the card frame. These connectors and accessories provide a complete connector system suitable for commonly used wiring techniques.

- The flying lead connector consists of a connector with crimp or solder contacts and a shell housing. The flying lead connector is latched or retained in position using screw fixings and is compatible with the connectors: male connector, interface connector I and U.
- Fixing brackets prohibit the withdrawal of the P.C.B. when a flying lead connector is used on the front side of the card frame.
- The interface connector I has on the plug side knife blade contacts and on the connection side solder pins, wrap posts or crimp terminals. It replaces Gds A-F/FC fitted into the frame and gives the possibility to plug straight into the internal wiring using the flying lead connector on the back of the card frame unit.
- The interface connector U has on the same plane male knife contacts compatible with the flying lead connector, and wrap posts for interconnections into the back wiring plane of the card frame. It can be fitted on the back of the card frame above or below the other connectors. Its wrap posts are fixed in the same wiring plane as the other connectors and on the same pitch. By using the flying lead connector with this U connector it is very simple to make plug in connections between the card frame and peripheral equipment/outlying stations.



Description of Gds A system



	Gds A-B, Gds A-Q		Gds A-C, Gds A-R	
Wiring side	Input access from the front side via a female connector	Input access from the wiring side via a female connector	Input access via a female connector	
Soldering technique for flexible wiring				
Soldering technique for P.C.B.				
Crimp connections				
Wrapped connections posts 0,6 x 0,6 mm 1 x 1 mm		U-Element 		
Middle section 				
Front side 				
1) Screw fixing (cheesehead screw M 2,5x16 + nut) 09 02 000 9909 2) Screw fixing (cylindric screw M 2,5x22) 09 02 000 9923 3) 2x screw fixing (cylindric screw M 2,5x25 DIN 84 + nut M 2,5 DIN 934) 4) Fixing brackets for latching and screw fixing		I	Combinations Fixing bracket c for male connectors Multiple fixing Single fixing 	I-Element U-Element
f = female connector m = male connector R = right hand L = left hand			Housing C: latching and screw fixing (M 2,5 x 16) Housing G: screw fixing	latching and screw fixing screw fixing



























Gds A-D	Gds A-E	Distributor Gds A-F/FC
<p>Input access from the front side via a female connector</p> <p>Piggy back connector</p>	<p>Input access via a female connector</p> <p>Piggy back connector</p>	
		<p>I-Element</p>

		Gds A-F/FC			
Wiring side	Input access via a female Connector	Piggy back connector 		Output from the front side via a male connector	Piggy back connector
Soldering technique for flexible wiring					
Soldering technique for PC.B.		I-Element 			
Crimp connections		I-Element 			
Wrapped connections posts 1 x 1 mm		I-Element 			
Middle section 		I-Element 			
Front side 		I-Element 			

Gds A-F/FC	Gds A-H	Gds A-MH																																																							
<p>Input access from the wiring side via a female connector</p>	<p>Input access from the front side via a female connector</p>	<p>Input access from the front side via a female connector</p>	<p>Ia</p> <table border="1"> <thead> <tr> <th rowspan="2">Combinations</th> <th colspan="2">Fixing bracket a for male connectors</th> <th colspan="2">Fixing bracket b for male connectors</th> </tr> <tr> <th>Multiple fixing</th> <th>Single fixing</th> <th>Multiple fixing</th> <th>Single fixing</th> </tr> </thead> <tbody> <tr> <td>Housing A</td> <td colspan="2">latch and (M 2,5x12) screw fixing</td> <td colspan="2">latchable</td> </tr> <tr> <td>Housing B</td> <td colspan="2"></td> <td colspan="2">latch and (M 2,5x20) screw fixing</td> </tr> <tr> <td>Housing D15</td> <td colspan="2"></td> <td colspan="2">latch and (M 2,5x20) screw fixing</td> </tr> <tr> <td>Housing D20</td> <td colspan="2"></td> <td colspan="2">screw fixing</td> </tr> <tr> <td>Housing G</td> <td colspan="2"></td> <td colspan="2">screw fixing</td> </tr> <tr> <td>Comb. O (...9930)</td> <td colspan="2"></td> <td colspan="2">latch and (M 2,5x20) screw fixing</td> </tr> <tr> <td>Comb. L (...9968)</td> <td colspan="2"></td> <td colspan="2">screw fixing</td> </tr> <tr> <td>Comb. O (...9930)</td> <td colspan="2"></td> <td colspan="2">latch and (M 2,5x20) screw fixing</td> </tr> <tr> <td>Comb. L (...9968)</td> <td colspan="2"></td> <td colspan="2">screw fixing</td> </tr> </tbody> </table>	Combinations	Fixing bracket a for male connectors		Fixing bracket b for male connectors		Multiple fixing	Single fixing	Multiple fixing	Single fixing	Housing A	latch and (M 2,5x12) screw fixing		latchable		Housing B			latch and (M 2,5x20) screw fixing		Housing D15			latch and (M 2,5x20) screw fixing		Housing D20			screw fixing		Housing G			screw fixing		Comb. O (...9930)			latch and (M 2,5x20) screw fixing		Comb. L (...9968)			screw fixing		Comb. O (...9930)			latch and (M 2,5x20) screw fixing		Comb. L (...9968)			screw fixing	
Combinations	Fixing bracket a for male connectors		Fixing bracket b for male connectors																																																						
	Multiple fixing	Single fixing	Multiple fixing	Single fixing																																																					
Housing A	latch and (M 2,5x12) screw fixing		latchable																																																						
Housing B			latch and (M 2,5x20) screw fixing																																																						
Housing D15			latch and (M 2,5x20) screw fixing																																																						
Housing D20			screw fixing																																																						
Housing G			screw fixing																																																						
Comb. O (...9930)			latch and (M 2,5x20) screw fixing																																																						
Comb. L (...9968)			screw fixing																																																						
Comb. O (...9930)			latch and (M 2,5x20) screw fixing																																																						
Comb. L (...9968)			screw fixing																																																						
<p>I-Element</p>			<p>Ib</p> <table border="1"> <thead> <tr> <th rowspan="2">Combinations</th> <th colspan="2">Fixing bracket b for female connectors</th> <th rowspan="2">I-Element</th> <th rowspan="2">U-Element</th> </tr> <tr> <th>Multiple fixing</th> <th>Single fixing</th> </tr> </thead> <tbody> <tr> <td>Housing A</td> <td colspan="2">latch and (M 2,5x16) screw fixing</td> <td>(M 2,5x22) latch and (M 2,5x16) screw fixing</td> <td>(M 2,5x26) latch and (M 2,5x20) screw fixing</td> </tr> <tr> <td>Housing B</td> <td colspan="2">latchable</td> <td>(M 2,5x26) latch and (M 2,5x20) screw fixing</td> <td>(M 2,5x26) latch and (M 2,5x20) screw fixing</td> </tr> <tr> <td>Housing D15</td> <td colspan="2">latchable</td> <td>(M 2,5x26) latch and (M 2,5x20) screw fixing</td> <td>(M 2,5x26) latch and (M 2,5x20) screw fixing</td> </tr> <tr> <td>Housing G</td> <td colspan="2"></td> <td>(M 2,5x26) latch and (M 2,5x20) screw fixing</td> <td>(M 2,5x26) latch and (M 2,5x20) screw fixing</td> </tr> <tr> <td>Comb. O (...9930)</td> <td colspan="2"></td> <td>(M 2,5x26) latch and (M 2,5x20) screw fixing</td> <td>(M 2,5x26) latch and (M 2,5x20) screw fixing</td> </tr> <tr> <td>Comb. L (...9968)</td> <td colspan="2"></td> <td>(M 2,5x26) latch and (M 2,5x20) screw fixing</td> <td>(M 2,5x26) latch and (M 2,5x20) screw fixing</td> </tr> <tr> <td>Comb. M</td> <td colspan="2">latchable</td> <td>(M 2,5x26) latch and (M 2,5x20) screw fixing</td> <td>(M 2,5x26) latch and (M 2,5x20) screw fixing</td> </tr> </tbody> </table>	Combinations	Fixing bracket b for female connectors		I-Element	U-Element	Multiple fixing	Single fixing	Housing A	latch and (M 2,5x16) screw fixing		(M 2,5x22) latch and (M 2,5x16) screw fixing	(M 2,5x26) latch and (M 2,5x20) screw fixing	Housing B	latchable		(M 2,5x26) latch and (M 2,5x20) screw fixing	(M 2,5x26) latch and (M 2,5x20) screw fixing	Housing D15	latchable		(M 2,5x26) latch and (M 2,5x20) screw fixing	(M 2,5x26) latch and (M 2,5x20) screw fixing	Housing G			(M 2,5x26) latch and (M 2,5x20) screw fixing	(M 2,5x26) latch and (M 2,5x20) screw fixing	Comb. O (...9930)			(M 2,5x26) latch and (M 2,5x20) screw fixing	(M 2,5x26) latch and (M 2,5x20) screw fixing	Comb. L (...9968)			(M 2,5x26) latch and (M 2,5x20) screw fixing	(M 2,5x26) latch and (M 2,5x20) screw fixing	Comb. M	latchable		(M 2,5x26) latch and (M 2,5x20) screw fixing	(M 2,5x26) latch and (M 2,5x20) screw fixing												
Combinations	Fixing bracket b for female connectors		I-Element		U-Element																																																				
	Multiple fixing	Single fixing																																																							
Housing A	latch and (M 2,5x16) screw fixing		(M 2,5x22) latch and (M 2,5x16) screw fixing	(M 2,5x26) latch and (M 2,5x20) screw fixing																																																					
Housing B	latchable		(M 2,5x26) latch and (M 2,5x20) screw fixing	(M 2,5x26) latch and (M 2,5x20) screw fixing																																																					
Housing D15	latchable		(M 2,5x26) latch and (M 2,5x20) screw fixing	(M 2,5x26) latch and (M 2,5x20) screw fixing																																																					
Housing G			(M 2,5x26) latch and (M 2,5x20) screw fixing	(M 2,5x26) latch and (M 2,5x20) screw fixing																																																					
Comb. O (...9930)			(M 2,5x26) latch and (M 2,5x20) screw fixing	(M 2,5x26) latch and (M 2,5x20) screw fixing																																																					
Comb. L (...9968)			(M 2,5x26) latch and (M 2,5x20) screw fixing	(M 2,5x26) latch and (M 2,5x20) screw fixing																																																					
Comb. M	latchable		(M 2,5x26) latch and (M 2,5x20) screw fixing	(M 2,5x26) latch and (M 2,5x20) screw fixing																																																					
<p>U-Element</p>			<p>II</p> <table border="1"> <thead> <tr> <th rowspan="2">Housing B/D15</th> <th colspan="2">II a</th> <th colspan="2">II b</th> </tr> <tr> <th>Quantity</th> <th>Part Number</th> <th>Quantity</th> <th>Part Number</th> </tr> </thead> <tbody> <tr> <td>09 06 048 0503</td> <td>2x</td> <td>09 06 000 9913</td> <td>and/or 2x</td> <td>09 06 000 9926</td> </tr> <tr> <td>09 06 048 0504</td> <td>1x</td> <td>09 06 000 9913 09 06 000 9919</td> <td>and/or 2x</td> <td>09 06 000 9926</td> </tr> <tr> <td>09 06 048 0505</td> <td>1x</td> <td>09 06 000 9913 09 06 000 9919</td> <td>and/or 2x</td> <td>09 06 000 9926</td> </tr> <tr> <td>09 06 048 0515</td> <td>—</td> <td>—</td> <td>and 2x</td> <td>09 06 000 9926</td> </tr> <tr> <td>Comb. O + L</td> <td>2x 2x</td> <td>09 06 000 9930 09 06 000 9968</td> <td>and 2x</td> <td>09 06 000 9926</td> </tr> <tr> <td>Comb. M</td> <td>2x</td> <td>09 06 000 9930</td> <td>—</td> <td>—</td> </tr> </tbody> </table>	Housing B/D15	II a		II b		Quantity	Part Number	Quantity	Part Number	09 06 048 0503	2x	09 06 000 9913	and/or 2x	09 06 000 9926	09 06 048 0504	1x	09 06 000 9913 09 06 000 9919	and/or 2x	09 06 000 9926	09 06 048 0505	1x	09 06 000 9913 09 06 000 9919	and/or 2x	09 06 000 9926	09 06 048 0515	—	—	and 2x	09 06 000 9926	Comb. O + L	2x 2x	09 06 000 9930 09 06 000 9968	and 2x	09 06 000 9926	Comb. M	2x	09 06 000 9930	—	—															
Housing B/D15	II a		II b																																																						
	Quantity	Part Number	Quantity	Part Number																																																					
09 06 048 0503	2x	09 06 000 9913	and/or 2x	09 06 000 9926																																																					
09 06 048 0504	1x	09 06 000 9913 09 06 000 9919	and/or 2x	09 06 000 9926																																																					
09 06 048 0505	1x	09 06 000 9913 09 06 000 9919	and/or 2x	09 06 000 9926																																																					
09 06 048 0515	—	—	and 2x	09 06 000 9926																																																					
Comb. O + L	2x 2x	09 06 000 9930 09 06 000 9968	and 2x	09 06 000 9926																																																					
Comb. M	2x	09 06 000 9930	—	—																																																					
			<p>1) Fixing brackets for latch and screw fixing 2) Screw (M 2,5x22) belongs to supply of I-elements, nut (M 2,5 DIN 439) does not belong to scope of supply 3) Screw fixing (cheesehead screw M 2,5x20 + nut) 09 06 000 9926 4) Screw fixing (cheesehead screw M 2,5x16 + nut) 09 02 000 9909 5) Cheesehead screw (M 2,5x26) 09 06 000 9955, nut (M 2,5 DIN 439) does not belong to scope of supply 6) Screw (M 2,5x20) belongs to junction-element, Hexagonal nut (M 2,5 DIN 439) does not belong to scope of supply.</p> <p>Subsequent items not normally supplied 7) Screw (M 2,5x12) and nut (M 2,5 DIN 439) 8) Screw (M 2,5x8) 9) Screw (M 2,5x8) and nut (M 2,5 DIN 934) 10) Screw (M 2,5x25) and nut (M 2,5 DIN 934)</p> <p>f = female connector m = male connector R = right hand L = left hand</p>																																																						

Explanations to the Gds A summary



Type	① Find the right series			
Part No.				
② Technical characteristics				
③ Number of contacts Contact arrangement		⑦ Terminations		
④ Available types in different performance levels		Male connectors 1) Without first mating contacts 2) With first mating contacts	Angled solder pins	 4 ¹⁾  4 ²⁾
			Straight solder pins < 4 mm	 < 4 ¹⁾  < 4 ²⁾
⑤ Drawing and part No. on page		Female connectors	Straight wrap posts	
	 24		Straight solder pins < 4 mm	 < 4
		Interface connectors I and U	Straight solder pins	 ≥ 4
	Straight wrap posts		 1□	
	Crimp terminal			
	Wrap posts 1 x 1 mm		 1□	
	Wrap posts 0.6 x 0.6 mm		 0,6□	
⑥ Appropriate accessories Parts can be used for	Distributor	Crimp terminal		
	Piggy back connectors for 1x1 mm pins Pin shroud for 0.6x0.6 mm pins	Wrap posts 1 x 1 mm	 1□	
	Shell housing		 A  B  C  D  G  O	
	Fixing brackets		 a  b  c	

Summary Gds A



Type	B				2B			C				2C						
Part No.	09 02				09 22			09 03				09 23						
Working current	2				2			2				2						
Clearance (mm)	≥ 1.2				≥ 1.2			≥ 1.2				≥ 1.2						
Creepage (mm)	≥ 1.2				≥ 1.2			≥ 1.2				≥ 1.2						
Minimum assembly spacing	2 x 5.08 mm				2 x 5.08 mm			3 x 5.08 mm				3 x 5.08 mm						
Number of contacts	64	32	32		32	16		96	64	32	32		48	32	16			
Contact arrangement View from termination side				Page			Page					Page				Page		
Male connectors		1)	●	●	●	22	●	●	28	●	●	●	●	30	●	●	●	36
		2)	●			22	●		28	●	●			30	●			36
		< 4 ¹⁾	●	●	●	22	●	●	28	●	●	●	●	30	●	●	●	36
		< 4 ²⁾	●			22	●		28	●	●			30	●			36
Female connectors			●	●	●	24	●	●	29	●	●	●	●	32	●	●	●	37
		< 4	●	●	●	24	●	●	29	●	●	●	●	32	●	●	●	37
		≥ 4	●	●	●	24	●	●	29	●	●	●	●	32	●	●	●	37
			●	●	●	24				●	●	●	●	32				
			see Q →				see 2 Q →				see R →				see 2 R →			
			●	←	←	27				●	←	←	←	35				
			●			26				●				34				
Interface connectors	I																	
	U		0.6 [□]	●		23				←								

Distributor																		
Pin shroud				→						●				118				
Shell housing		C		●		94				●				94				
Fixing brackets																		
		c		●		96				●				99				

1) Without first mating contacts 2) With first mating contacts

Summary Gds A



Type	M							D		E		F/FC			FM		2F/FC		
Part No.	09 03							09 04		09 05		09 06			09 06		09 26		
Working current	2							6		6		6			6		6		
Clearance (mm) Creepage (mm)	≧ 1.2 ≧ 1.2							≧ 1.6 ≧ 3.0		≧ 1.6 ≧ 3.0		≧ 1.6 ≧ 3.0			≧ 1.6 ≧ 3.0		≧ 1.6 ≧ 3.0		
Minimum assembly spacing	3 x 5.08 mm							3 x 5.08 mm		4 x 5.08 mm		3 x 5.08 mm			3 x 5.08 mm		3 x 5.08 mm		
Number of contacts	78-261-102-82-1-3							32		8		11-32-32			5		21		
Contact arrangement View from termination side																			
	Page							Page		Page		Page			Page		Page		
Male connectors		1)	●	●	●	●	38	●	44	●	48	●	●	●	54	●	64		
		2)						●	44	●	48	●	●		54				
		< 4 ¹⁾						●	44										
		< 4 ²⁾						●	44										
		≧ 4 ¹⁾								●	48	●	●		55				
		1)										●	●		55				
												●			57		●		67
Female connectors			●	●	●	●	39	●	45	●	50	●	●	●	58	●	65		
		< 4	●	●	●	●	39	●	45	●	50	●	●	●	58				
		≧ 4	●	●	●	●	39	●	45	●	50	●	●	●	58				
								●	45	●	50	●	●	●	58				
								●	46			●	●	●	61				
								●	47	●	51	●	←	←	62	●	65	●	68
												●	●	●	60				
Interface connectors		≧ 4								●	49	●	●		55				
		1□										●	●		55				
												●	←	←	56		●		66
		1□										●	←	←	57		●		67

Distributor								●	63	●	63	●		63				
		1□										● ³⁾						
Piggy back connector		1 row						●	115	●	115	●		115				
		2 rows						●	115	●	115	●		115				
		3 rows						●		●		●		115				
Shell housing		A										●		98		●		69
		B										●		100				
		C						●	94	●	94							
		D										●		104				
		G								●	112	●		112				
		O										●		112				
Fixing brackets		a										●		99				
		b										●		102				
		c						●	96	●	96							

1) Without first mating contacts 2) With first mating contacts 3) Please ask for special documentation

Summary Gds A



Type	H		MH		Q			2Q			R				2R						
Part No.	09 06		09 06		09 72			09 27			09 73				09 28						
Working current	15		6	15	2			2			2				2						
Clearance (mm)	≧ 4.5		≧ 1.6	≧ 4.5	≧ 1.2			≧ 1.2			≧ 1.2				≧ 1.2						
Creepage (mm)	≧ 8.0		≧ 3.0	≧ 8.0	≧ 1.2			≧ 1.2			≧ 1.2				≧ 1.2						
Minimum assembly spacing	3 x 5.08 mm		3 x 5.08 mm		2 x 5.08 mm			2 x 5.08 mm			3 x 5.08 mm				3 x 5.08 mm						
Number of contacts	15		24 + 7		64	32	32	32	16	16	96	64	32	32	48	32	16	16			
Contact arrangement View from termination side																					
Male connectors		1)	●	72	●	77															
		2)	●	72	●	77															
		< 41)			●	●	●	81	●	●	●	83	●	●	●	85	●	●	●		
		< 42)			●			81	●			83	●			85	●				
		≧ 41)			●	●	●	81	●	●	●	83	●	●	●	85	●	●	●		
		≧ 42)			●			81	●			83	●			85	●				
		1)			●	●	●	81	●	●	●	83	●	●	●	85	●	●	●		
		2)			●			81	●			83	●			85	●				
Female connectors			●	72	●	77															
					●	78															
		≧ 4	●	74	●	78															
							●	●	●	80	●	●	●	82	●	●	●	84	●	●	●
					●	78															
			●	73	●	78															
			●	75																	
Interface connectors	I																				
	U																				

Distributor				●	63													
Pin shroud						→							●			118		
Shell housing		B	●	100	●	100												
		D	●	104	●	104												
		G	●	112	●	112												
		O	●	112	●	112												
Fixing brackets		b	●	102	●	102												
		R					●			96				●			96	

1) Without first mating contacts

2) With first mating contacts

Male and female connectors with snap-in-clips

The automatic insertion of components into P.C.B.'s is increasing at a high rate.

To meet this market demand, HARTING has developed connectors according to DIN 41 612 which can in one process be assembled and fixed to the P.C.B.

In the following soldering process, all component terminations including the snap-in-clips are soldered and, therefore, mechanically secured. This provides mechanical protection for the soldered contacts during mating and unmating of the connector.

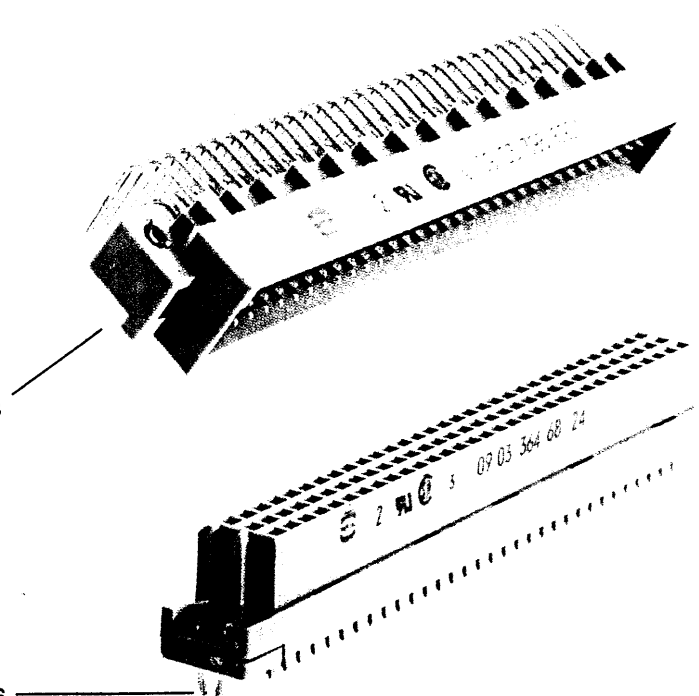
Mouldings with snap-in-clips offer the following advantages:

- Provide a cost reduction, when compared with screw or rivet assembly method due to the soldering of the tin plated clip along with other components in one process.
- The orientation of the clip after soldering in the plated through fixing holes provides mechanical protection against the tensile forces arising from the mating and unmating of the connector.

Mounting force
40 – 60 N

Provides transport
safety before soldering
15 N

Tin plated
snap-in-clip



For P.C.B. thickness
 $1.6 \pm 0.2 \text{ mm}$
 $\varnothing = 2.8^{+0.1} \text{ mm}$

For P.C.B. thickness
 $1.6 - 3.2 \text{ mm}$
 $\varnothing = 2.8^{+0.1} \text{ mm}$

It is possible to supply the majority of solder pin male and female connectors according to DIN 41 612 with snap-in-clips. To define versions with snap-in-clips please change the fifth digit of the part number as described below.

Standard Connectors	Connectors with snap-in-clips
09 .. 0	} 09 .. 3
09 .. 1	
09 .. 2	

Number of contacts	16–96
Contact spacing (mm)	2.54
Working current see current carrying capacity chart	2 A max. 1 A with insulation displacement 15 A type CH 40 A max. type M
Clearance	≧ 1.2 mm
Creepage	≧ 1.2 mm
High current contacts Type CH	
Clearance	≧ 3.0 mm
Creepage	≧ 4.0 mm
Working voltage The working voltage also depends on the clearance and creepage dimensions of the P.C. Board itself, and the associated wiring	according to the safety regulations of the equipment. Explanations page 6
Test voltage $U_{r.m.s.}$	1 kV
Contact resistance	≧ 15 mΩ ≧ 20 mΩ including crimp connection
Insulation resistance	≧ $10^{12} \Omega$
Temperature range The higher temperature limit includes the local ambient and heating effect of the contacts under load	–65°C + 125°C
Degree of protection for crimp terminal according to DIN 40050	IP 20
Electrical termination	
Male connector	Solder pins 0.6 x 0.6 mm for P.C.B. connections $\varnothing 0.8 + 0.3$ mm Wrap posts 0.6 x 0.6 mm diagonal 0.79–0.86 mm
Female connector	Wrap posts 0.6 x 0.6 mm diagonal 0.79–0.86 mm Solder pins 0.6 x 0.6 mm for P.C.B. connections $\varnothing 1 \pm 0.1$ mm according to IEC 326 for P.C.B. connections $\varnothing 0.8 + 0.3$ mm on request Solder lugs Crimp terminal 0.09–0.5 mm ² Insulation displacement connection AWG 28/7 Connector for faston 6.3 x 2.5
Insertion and withdrawal force	16 way ≧ 15 N 32 way ≧ 30 N 48 way ≧ 45 N 64 way ≧ 60 N 96 way ≧ 90 N
Materials	
Mouldings	Thermoplastic resin, glass-fibre filled
Contacts	Copper alloy
Contact surface	Contact zone: selectively gold-plated according to performance level ¹⁾ Termination zone: tinned Heavy current contacts type CH silver plated Wrap posts selectively gold plated on request

¹⁾ Explanations of performance levels page 10

You will find angled female connectors for

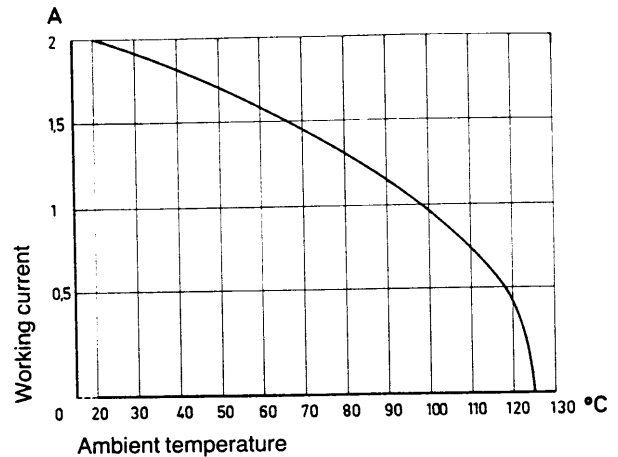
Series Gds A-B	on page 80	type Q
Series Gds A-2B	on page 82	type 2Q
Series Gds A-C	on page 84	type R
Series Gds A-2C	on page 86	type 2R

Mating conditions	page 10	Coding systems	page 88
-------------------	---------	----------------	---------

Current carrying capacity

The current carrying capacity is limited by maximum temperature of materials for inserts and contacts including terminals. The current capacity-curve is valid for continuous, not interrupted current-loaded contacts of connectors when simultaneous power on all contacts is given, without exceeding the maximum temperature.

Control and test procedures according to DIN 41 640, part 3.

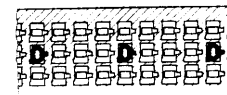
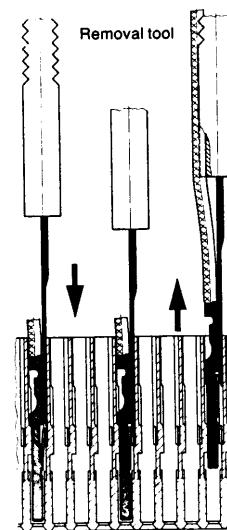


Fitting the crimp contacts

After crimping the wires onto the contacts the crimp contacts are correctly orientated and inserted into cavities in the connector body in the required configuration. They snap into position and are firmly held in place. A light pull on the wire will check that they are correctly located. When using stranded wire having a gauge below 0.37 mm², an insertion tool is required.

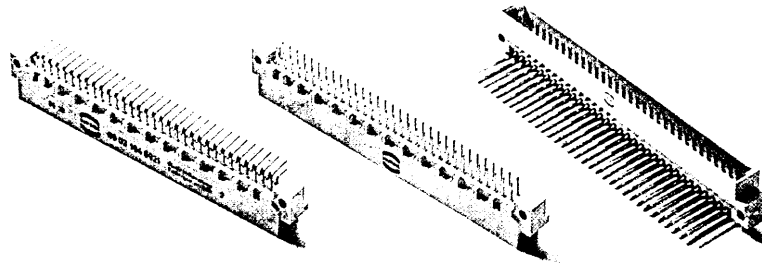
Removing the crimp contacts

The removal tool is inserted into a slot on the side of the respective crimp cavity. This action compresses the contact retaining spring and the contact can then be easily withdrawn using a light pull on the wire. This action will cause no damage to the contact/wire which can be repositioned/refitted as necessary. The diagram demonstrates the crimp removal procedure (max. 5 x).



Number of contacts

64, 32



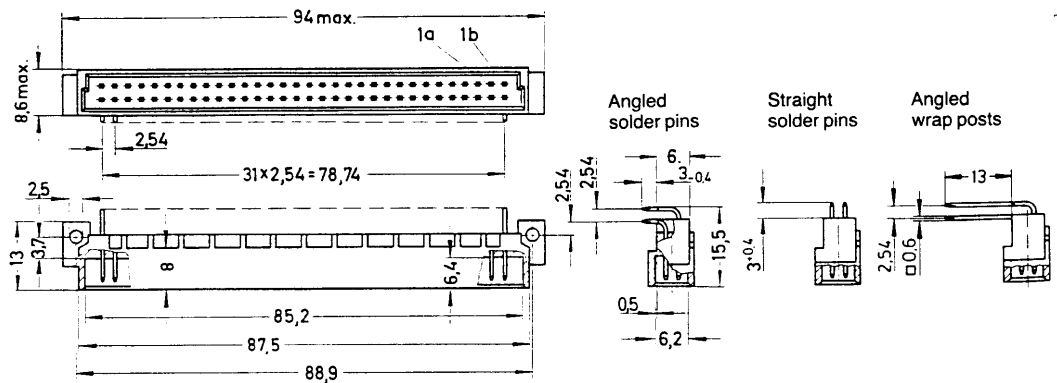
Male connectors

Identification	Number of contacts	Contact arrangement	Part No. Performance levels according to DIN 41 612, explanations page 10			
			3	2	1	VG
Male connector with angled solder pins	64		09 02 164 7921	09 02 164 6921	09 02 164 2921*	09 02 164 4921*
	32		09 02 132 7921	09 02 132 6921	09 02 132 2921*	09 02 132 4921*
	32		09 02 132 7931	09 02 132 6931	09 02 132 2931*	
	62 + 2 [▲]		09 02 164 7951	09 02 164 6951	09 02 164 2951*	
Male connector with straight solder pins	64		09 02 164 7922	09 02 164 6922	09 02 164 2922*	
	32		09 02 132 7922	09 02 132 6922	09 02 132 2922*	
	32		09 02 132 7932	09 02 132 6932	09 02 132 2932*	
	62 + 2 [▲]		09 02 164 7952	09 02 164 6952	09 02 164 2952*	
Male connector with angled wrap posts	64		09 02 164 7928	09 02 164 6928	09 02 164 2928*	
	32		09 02 132 7928	09 02 132 6928	09 02 132 2928*	
	32		09 02 132 7938	09 02 132 6938	09 02 132 2938*	

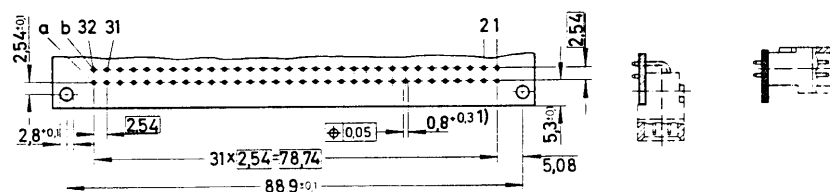
Male connector with angled press-in terminations

Part Nos. and versions see "har·press" catalogue

Dimensions



Board drillings



1) When angled wrap posts are used $\varnothing 1 \pm 0.1$ mm

Mating conditions page 10

Dimensions in mm

▲ Male connectors with 2 first mating contacts [(0.8 mm) pos. a1 and a32]*
Male connectors with contacts in other positions/other rows on request

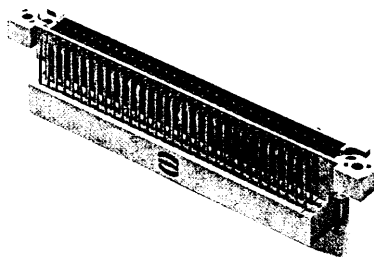
* Not normally kept in stock

Gds A-B DIN 41 612 · complementary to type B



Number of contacts

64



Interface connector U

Identification

Interface connector U
with wrap posts
0.6 x 0.6 mm

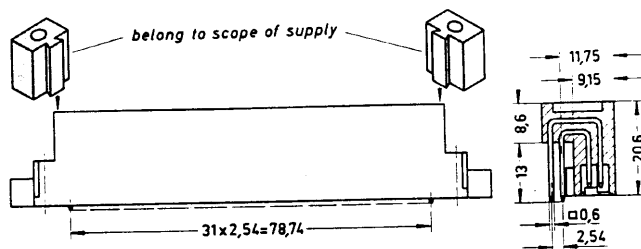
Number
of contacts

64

Part No.

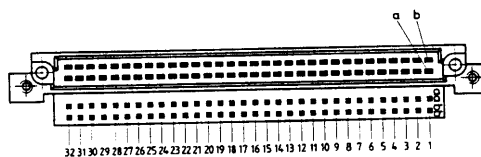
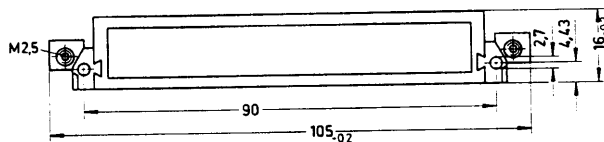
Drawing

Dimensions in mm



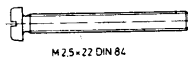
Performance level 1

09 02 064 2981



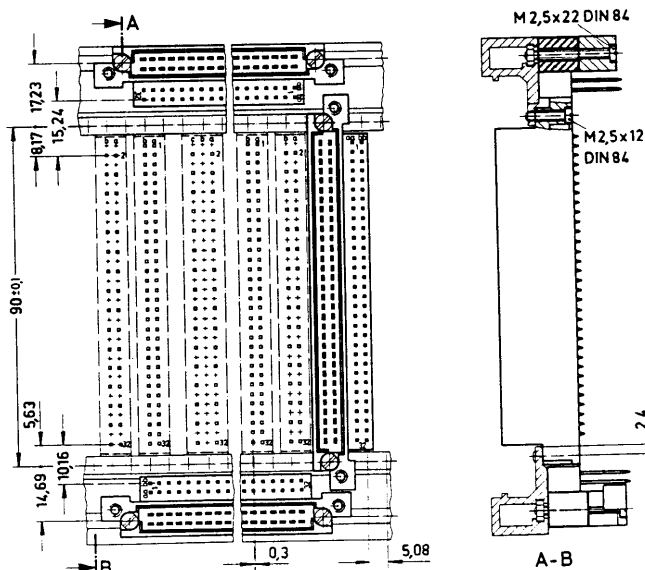
Locking screw

09 02 000 9923¹⁾



¹⁾ Order 2 pieces for one interface connector U

Mounting example



B

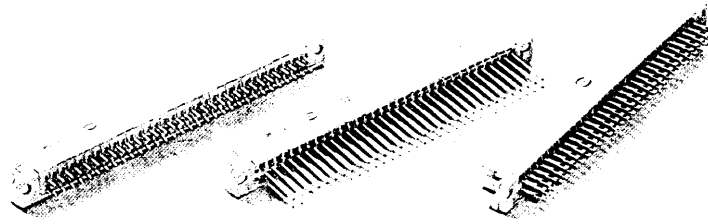
Number of contacts

64, 32

Female connectors

B

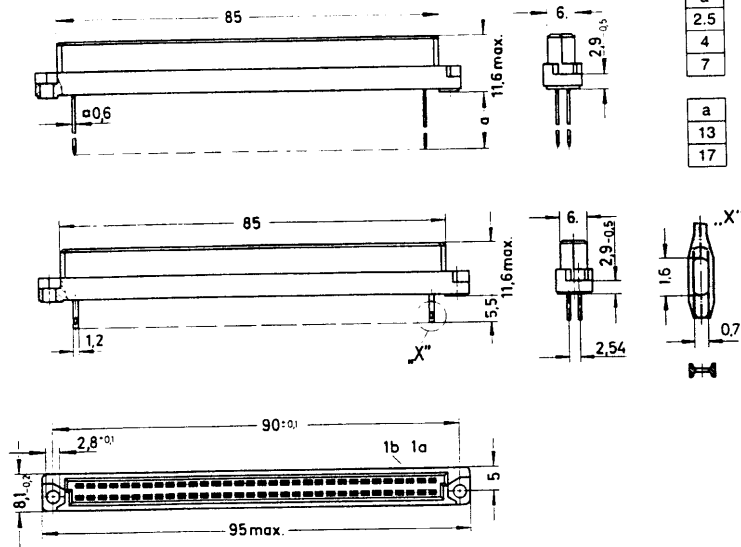
Identification	Number of contacts	Contact arrangement	Performance levels according to DIN 41 612, explanations page 10			
			Part No. 3	2	1	VG
Female connector with solder pins 2.5 mm	64		09 02 164 7824	09 02 164 6824	09 02 164 2824*	09 02 164 4824*
	32		09 02 132 7824	09 02 132 6824	09 02 132 2824*	09 02 132 4824*
	32		09 02 132 7834	09 02 132 6834	09 02 132 2834*	
Female connector with solder pins 4 mm	64		09 02 164 7825	09 02 164 6825	09 02 164 2825*	09 02 164 4825*
	32		09 02 132 7825	09 02 132 6825	09 02 132 2825*	09 02 132 4825*
	32		09 02 132 7835	09 02 132 6835	09 02 132 2835*	
Female connector with solder pins 7 mm	64		09 02 164 7827	09 02 164 6827	09 02 164 2827*	
	32		09 02 132 7827	09 02 132 6827	09 02 132 2827*	
	32		09 02 132 7837	09 02 132 6837	09 02 132 2837*	
Female connector with wrap posts 13 mm	64		09 02 164 7821	09 02 164 6821	09 02 164 2821*	09 02 164 4821*
	32		09 02 132 7821	09 02 132 6821	09 02 132 2821*	09 02 132 4821*
	32		09 02 132 7831	09 02 132 6831	09 02 132 2831*	
Female connector with wrap posts 17 mm	64			09 02 164 6811*		
	32			09 02 132 6811*		
	32					
Female connector with solder lugs	64		09 02 164 7823	09 02 164 6823	09 02 164 2823*	
	32		09 02 132 7823	09 02 132 6823	09 02 132 2823*	
	32		09 02 132 7833	09 02 132 6833	09 02 132 2833*	



Identification

Female connectors
type B
DIN 41 612

Drawing



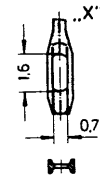
Dimensions in mm

a
2.5
4
7

Solder pins

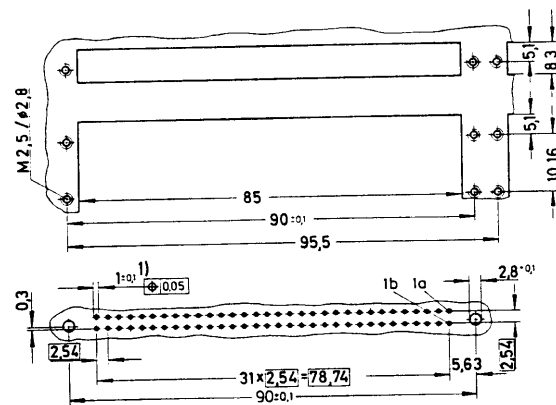
a
13
17

Wrap posts

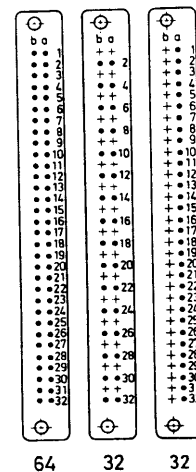


Solder lugs

Panel cut out



Contact arrangement
View from termination side



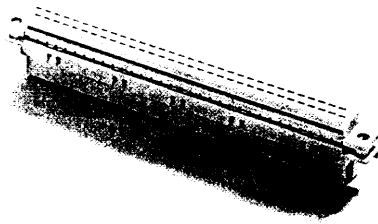
Board drillings

1) Solder pins for holes $\varnothing 0.8 + 0.3$ mm on request

Mating conditions page 10
Marking strips page 92
Coding information page 88

Number of contacts

64



Female connectors

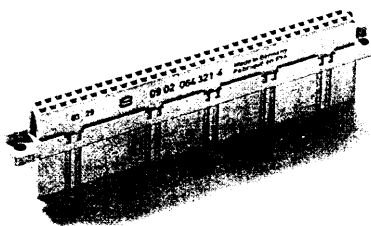
Identification	Number of contacts	Part No.	Drawing	Dimensions in mm
Female connector for insulation displacement	64	Performance level 2 09 02 264 6828		
		Performance level 3 09 02 264 7828		
Panel cut out			<p>View from termination side</p>	
Flat cable				
AWG 28/7				
grey	30.48 m	64	09 18 064 7003	<p>Wire (tinned) Cu Gauge AWG 28/7 0.089 mm² Insulation material PVC</p> <p>Important: always store reels vertically</p>
grey	152.40 m	64	09 18 064 7004	
colour coded	30.48 m	64	09 18 064 7005	
twisted pair ¹⁾	30.48 m	64	09 18 064 7006	
Bench press			09 99 000 0114	
Base plate			09 99 000 0150	
Flat cable cutter			09 99 000 0116	
Spare parts				
Blade			09 99 000 0179	
Cutting plate			09 99 000 0180	

B



Number of contacts

max. 64



Female connectors

Identification	Number of contacts	Part No.	Drawing	Dimensions in mm
Female connector for crimp contacts Order contacts separately	64	09 02 064 3214		

Shell housing 09 02 064 0501 / 09 02 064 0502 page 94

Identification

Female crimp contacts

Part No. Performance levels according to DIN 41 612, explanations page 10
2 1 Special

Bandoliered contacts (approx. 5000 pieces)

09 02 000 6484

09 02 000 6474

09 02 000 6424

please check change-over to performance level 1 or 2

Bandoliered contacts (approx. 500 pieces)

09 02 000 8434

09 02 000 8444

Individual contacts

09 02 000 8484

09 02 000 8474

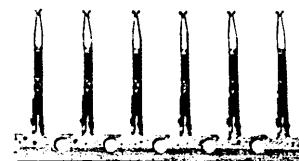
09 02 000 6434

Wire gauge
mm² AWG
0.09–0.5 28–20

Insulation Ø
mm
0.7–1.5

3.5 + 0.5 mm of insulation is stripped from the wires to be crimped
Crimping tools page 90

Bandoliered contacts



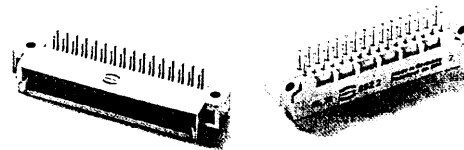
Individual contacts





Number of contacts

32, 16



Male connectors

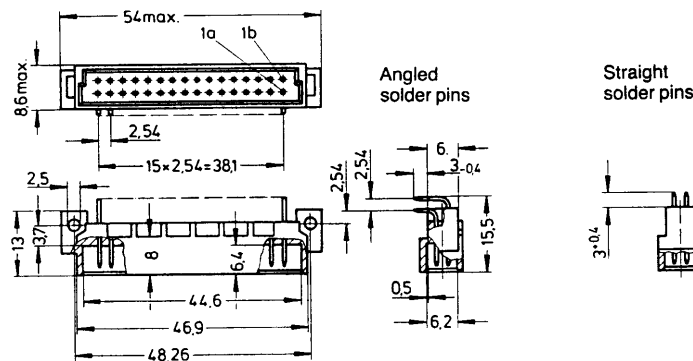
28

Identification	Number of contacts	Contact arrangement	Part No. Performance levels according to DIN 41 612, explanations page 10		
			3	2	1
Male connector with angled solder pins	32		09 22 132 7921	09 22 132 6921	09 22 132 2921*
	16		09 22 116 7931	09 22 116 6931	09 22 116 2931*
	30 + 2 [▲]		09 22 132 7951	09 22 132 6951	09 22 132 2951*
Male connector with straight solder pins	32		09 22 132 7922	09 22 132 6922	09 22 132 2922*
	16		09 22 116 7932	09 22 116 6932	09 22 116 2932*
	30 + 2 [▲]		09 22 132 7952	09 22 132 6952	09 22 132 2952*

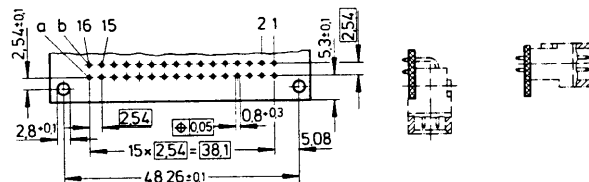
Male connector with angled press-in terminations

Part Nos. and versions see "har·press" catalogue

Dimensions



Board drillings



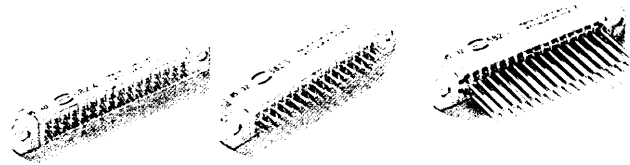
Dimensions in mm

▲ Male connectors with 2 first mating contacts [(0.8 mm) pos. a1 and a16]*
Male connectors with contacts in other positions/other rows on request

* Not normally kept in stock

Number of contacts

32, 16

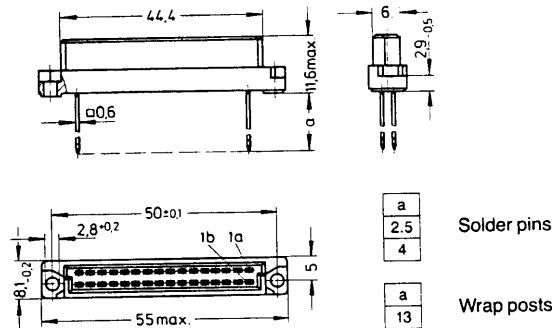


Female connectors

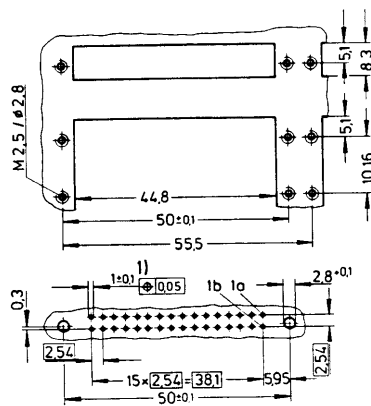
Identification	Number of contacts	Contact arrangement	Part No. Performance levels according to DIN 41 612, explanations page 10		
			3	2	1
Female connector with solder pins 2.5 mm	32		09 22 132 7824	09 22 132 6824	09 22 132 2824*
	16		09 22 116 7834	09 22 116 6834	09 22 116 2834*
Female connector with solder pins 4.0 mm	32		09 22 132 7825	09 22 132 6825	09 22 132 2825*
	16		09 22 116 7835	09 22 116 6835	09 22 116 2835*
Female connector with wrap posts 13 mm	32		09 22 132 7821	09 22 132 6821	09 22 132 2821*
	16		09 22 116 7831	09 22 116 6831	09 22 116 2831*

28

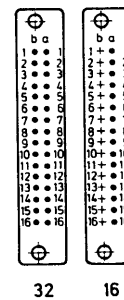
Dimensions



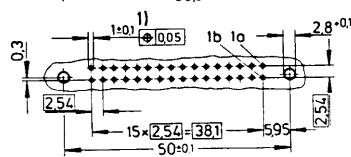
Panel cut out



Contact arrangement View from termination side



Board drillings



1) Solder pins for holes $\varnothing 0.8 + 0.3$ mm on request

Mating conditions page 10
Coding information page 88

Dimensions in mm

29

* Not normally kept in stock

Number of contacts

96, 64, 32

Male connectors

Identification	Number of contacts	Contact arrangement	Part No. Performance levels according to DIN 41 612, explanations page 10			
			3	2	1	VG
Male connector with angled solder pins	96		09 03 196 7921	09 03 196 6921	09 03 196 2921*	09 03 196 4921*
	64		09 03 164 7921	09 03 164 6921	09 03 164 2921*	09 03 164 4921*
	32		09 03 132 7921	09 03 132 6921	09 03 132 2921*	09 03 132 4921*
	32		09 03 132 7931	09 03 132 6931	09 03 132 2931*	
	94 + 2 [▲]		09 03 196 7951	09 03 196 6951	09 03 196 2951*	
	62 + 2 [▲]		09 03 164 7951	09 03 164 6951	09 03 164 2951*	
Male connector with straight solder pins	96		09 03 196 7922	09 03 196 6922	09 03 196 2922*	
	64		09 03 164 7922	09 03 164 6922	09 03 164 2922*	
	32		09 03 132 7922	09 03 132 6922	09 03 132 2922*	
	32		09 03 132 7932	09 03 132 6932	09 03 132 2932*	
	94 + 2 [▲]		09 03 196 7952	09 03 196 6952	09 03 196 2952*	
	62 + 2 [▲]		09 03 164 7952	09 03 164 6952	09 03 164 2952*	
Male connector with angled wrap posts	96		09 03 196 7928	09 03 196 6928	09 03 196 2928*	
	64		09 03 164 7928	09 03 164 6928	09 03 164 2928*	
	32		09 03 132 7928	09 03 132 6928	09 03 132 2928*	
	32		09 03 132 7938	09 03 132 6938	09 03 132 2938*	

Male connector with angled press-in terminations
 Part Nos. and versions see "har·press" catalogue

▲ Male connectors with 2 first mating contacts [(0.8 mm) pos. a1 and a32]*
 Male connectors with contacts in other positions/other rows on request

* Not normally kept in stock

Number of contacts

96, 64, 32

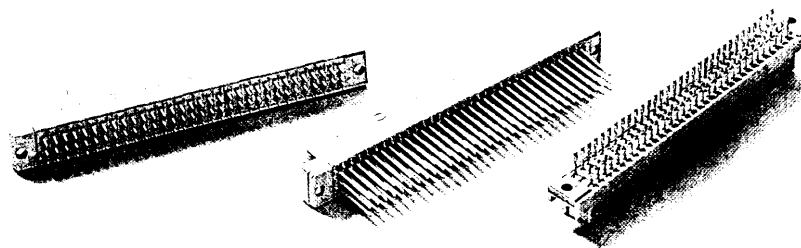
Female connectors

Identification	Number of contacts	Contact arrangement	Part No. Performance levels according to DIN 41 612, explanations page 10			
			3	2	1	VG
Female connector with solder pins 2.5 mm	96		09 03 196 7824	09 03 196 6824	09 03 196 2824*	09 03 196 4824*
	64		09 03 164 7824	09 03 164 6824	09 03 164 2824*	09 03 164 4824*
	32		09 03 132 7824	09 03 132 6824	09 03 132 2824*	09 03 132 4824*
	32		09 03 132 7834	09 03 132 6834	09 03 132 2834*	
Female connector with solder pins 4 mm	96		09 03 196 7825	09 03 196 6825	09 03 196 2825*	09 03 196 4825*
	64		09 03 164 7825	09 03 164 6825	09 03 164 2825*	09 03 164 4825*
	32		09 03 132 7825	09 03 132 6825	09 03 132 2825*	09 03 132 4825*
	32		09 03 132 7835	09 03 132 6835	09 03 132 2835*	
Female connector with solder pins 7 mm	96		09 03 196 7827	09 03 196 6827	09 03 196 2827*	
	64		09 03 164 7827	09 03 164 6827	09 03 164 2827*	
	32		09 03 132 7827	09 03 132 6827	09 03 132 2827*	
	32		09 03 132 7837	09 03 132 6837	09 03 132 2837*	
Female connector with wrap posts 13 mm	96		09 03 196 7821	09 03 196 6821	09 03 196 2821*	09 03 196 4821*
	64		09 03 164 7821	09 03 164 6821	09 03 164 2821*	09 03 164 4821*
	32		09 03 132 7821	09 03 132 6821	09 03 132 2821*	09 03 132 4821*
	32		09 03 132 7831	09 03 132 6831	09 03 132 2831*	
Female connector with wrap posts 17 mm	96			09 03 196 6811*		
	64			09 03 164 6811*		
	32			09 03 132 6811*		
Female connector with solder lugs	96		09 03 196 7823	09 03 196 6823	09 03 196 2823*	
	64		09 03 164 7823	09 03 164 6823	09 03 164 2823*	
	32		09 03 132 7823	09 03 132 6823	09 03 132 2823*	
Female connector with press-in terminations		Part Nos. and versions see "har·press" catalogue				

32

Wrap posts selectively gold plated on request

* Not normally kept in stock

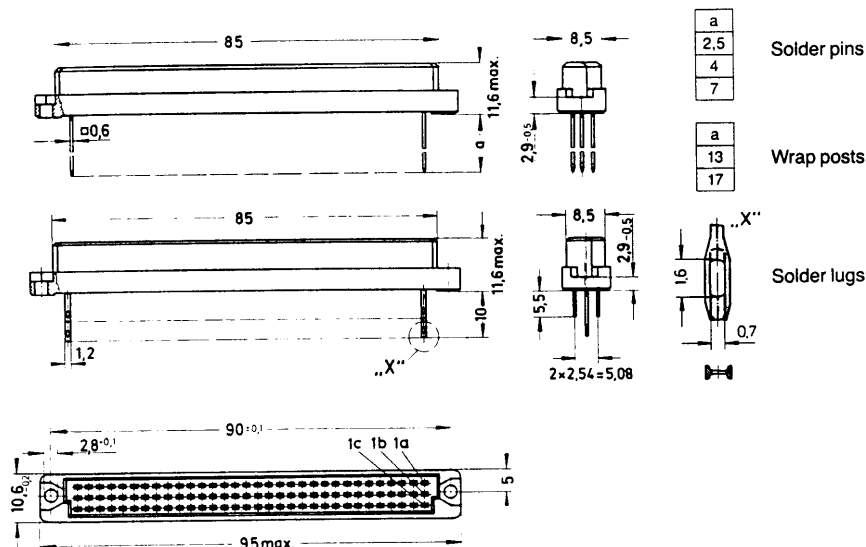


Identification

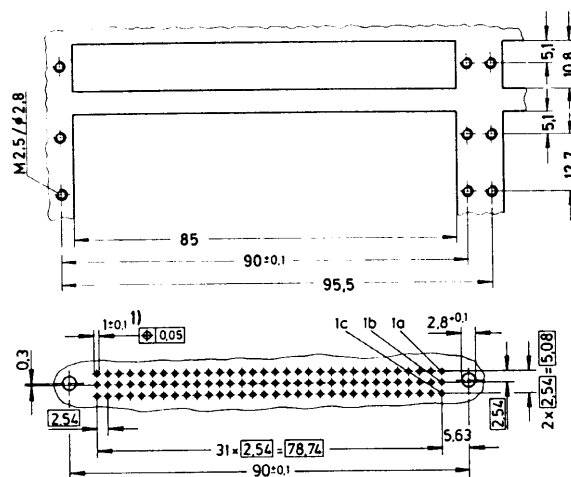
Female connectors
type C
DIN 41 612

Drawing

Dimensions in mm



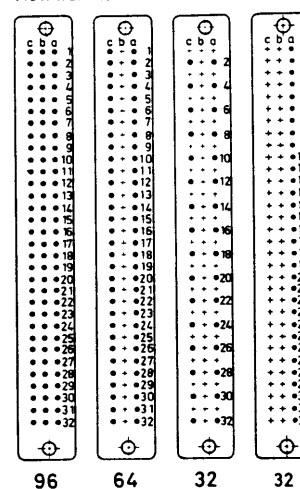
Panel cut out



Board drillings

1) Solder pins for holes $\varnothing 0,8 + 0,3$ mm on request

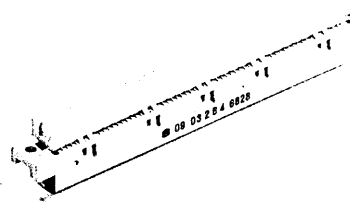
Contact arrangement
View from termination side



Mating conditions page 10
Marking strips page 92
Coding information page 88

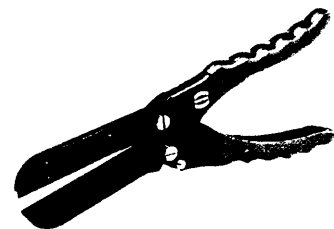
Number of contacts

64



Female connectors

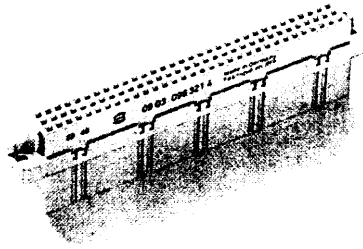
Identification	Number of contacts	Part No.	Drawing	Dimensions in mm
Female connector for insulation displacement	64	Performance level 2 09 03 264 6828		
		Performance level 3 09 03 264 7828		
Panel cut out			<p>Cable 1 to contact 1c</p> <p>Contact arrangement View from termination side</p>	
Flat cable AWG 28/7			<p>Mateable with 3-row male connector Gds A-C. No female contacts in middle row.</p>	<p>Termination area spacing = 508 mm</p>
grey 30.48 m	64	09 18 064 7003		
grey 152.40 m	64	09 18 064 7004		
colour coded 30.48 m	64	09 18 064 7005		
twisted pair ¹⁾ 30.48 m	64	09 18 064 7006		
Bench press		09 99 000 0114		
Base plate		09 99 000 0150		
Flat cable cutter		09 99 000 0116		
Spare parts				
Blade		09 99 000 0179		
Cutting plate		09 99 000 0180		



Wire (tinned) Cu
Gauge AWG 28/7 0.089 mm²
Insulation material PVC
Important: always store reels vertically

Number of contacts

max. 96



Female connectors

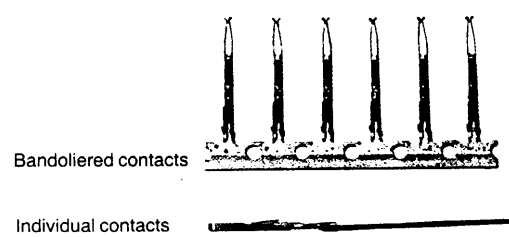
Identification	Number of contacts	Part No.	Drawing	Dimensions in mm
Female connector for crimp contacts Order contacts separately	96	09 03 096 3214	<p>2 x 2,54 = 5,08</p> <p>2,8^{+0,1}</p> <p>1c 1b 1a</p> <p>5,1</p> <p>5</p> <p>10,6^{-0,2}</p> <p>2,54</p> <p>31 x 2,54 = 78,74</p> <p>95^{-0,4}</p> <p>85</p> <p>84</p> <p>90 ± 0,1</p> <p>11,6</p> <p>11</p> <p>8,5</p> <p>2,9^{-0,5}</p> <p>10</p>	<p>View from termination side</p> <p>32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1</p> <p>Shell housing 09 03 096 0501 page 94</p>

Identification	Part No.	Performance levels according to DIN 41 612, explanations page 10	Special
Female crimp contacts	2	1	Special
Bandoliered contacts (approx. 5000 pieces)	09 02 000 6484	09 02 000 6474	09 02 000 6424
Bandoliered contacts (approx. 500 pieces)	09 02 000 8434	09 02 000 8444	09 02 000 6434
Individual contacts	09 02 000 8484	09 02 000 8474	09 02 000 6434

Wire gauge mm² AWG
0.09-0.5 28-20

Insulation Ø mm
0.7-1.5

3.5 + 0.5 mm of insulation is stripped from the wires to be crimped
Crimping tools page 90

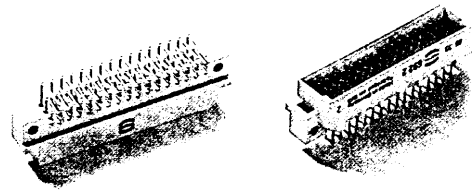


C



Number of contacts

48, 32, 16



Male connectors

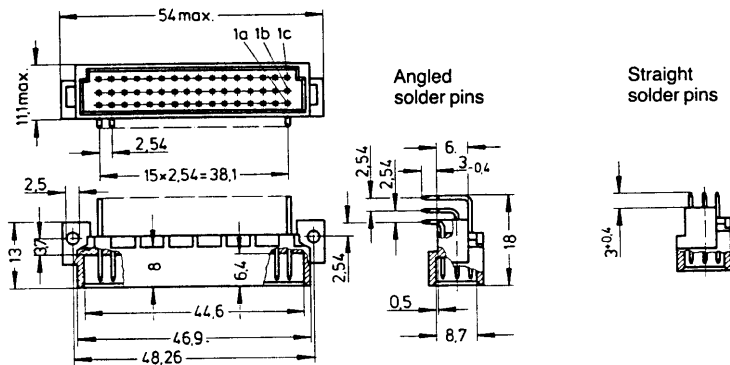
Identification	Number of contacts	Contact arrangement	Part No. 3	Performance levels according to DIN 41 612, explanations page 10 2	1
Male connector with angled solder pins	48		09 23 148 7921	09 23 148 6921	09 23 148 2921*
	32		09 23 132 7921	09 23 132 6921	09 23 132 2921*
	16		09 23 116 7931	09 23 116 6931	09 23 116 2931*
	46 + 2 ^A		09 23 148 7951	09 23 148 6951	09 23 148 2951*
Male connector with straight solder pins	48		09 23 148 7922	09 23 148 6922	09 23 148 2922*
	32		09 23 132 7922	09 23 132 6922	09 23 132 2922*
	16		09 23 116 7932	09 23 116 6932	09 23 116 2932*
	46 + 2 ^A		09 23 148 7952	09 23 148 6952	09 23 148 2952*

2C

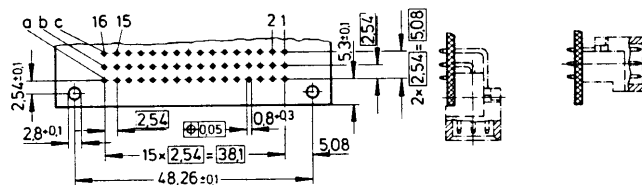
Male connector with angled press-in terminations

Part Nos. and versions see "har · press" catalogue

Dimensions



Board drillings

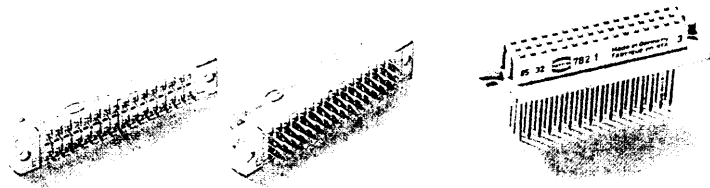


Dimensions in mm



Number of contacts

48, 32, 16

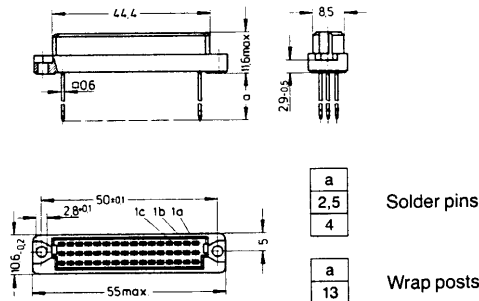


Female connectors

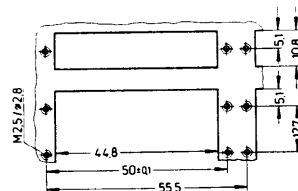
Identification	Number of contacts	Contact arrangement	Part No. Performance levels according to DIN 41 612, explanations page 10		
			3	2	1
Female connector with solder pins 2.5 mm	48		09 23 148 7824	09 23 148 6824	09 23 148 2824*
	32		09 23 132 7824	09 23 132 6824	09 23 132 2824*
	16		09 23 116 7834	09 23 116 6834	09 23 116 2834*
Female connector with solder pins 4.0 mm	48		09 23 148 7825	09 23 148 6825	09 23 148 2825*
	32		09 23 132 7825	09 23 132 6825	09 23 132 2825*
	16		09 23 116 7835	09 23 116 6835	09 23 116 2835*
Female connector with wrap posts 13 mm	48		09 23 148 7821	09 23 148 6821	09 23 148 2821*
	32		09 23 132 7821	09 23 132 6821	09 23 132 2821*
	16		09 23 116 7831	09 23 116 6831	09 23 116 2831*

2C

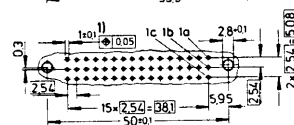
Dimensions



Panel cut out

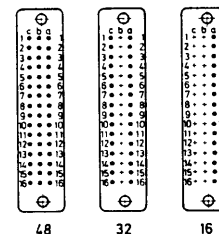


Board drillings



1) Solder pins for holes Ø 0.8 + 0.3 mm on request

Contact arrangement View from termination side



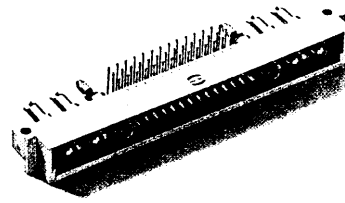
Mating conditions page 10
Coding information page 88

Dimensions in mm



Number of contacts

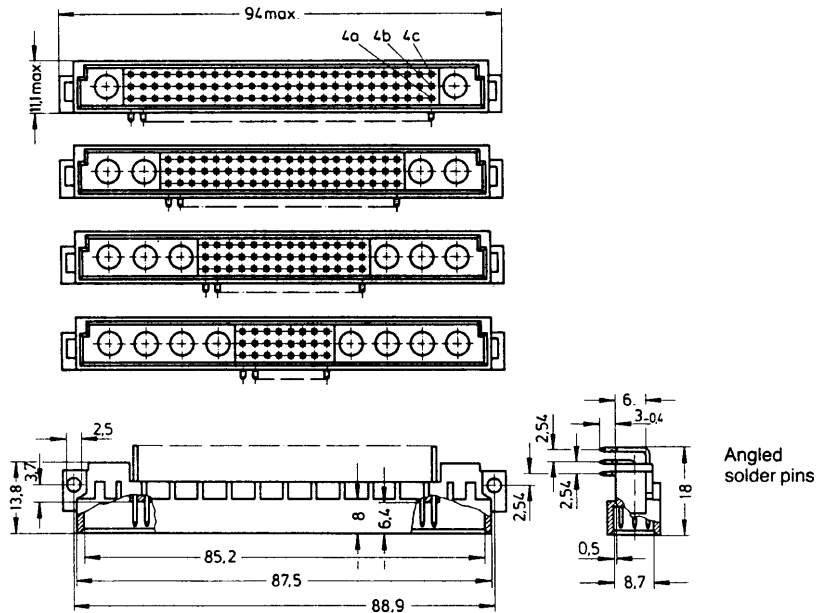
78+2, 60+4,
42+6, 24+8



Male connectors

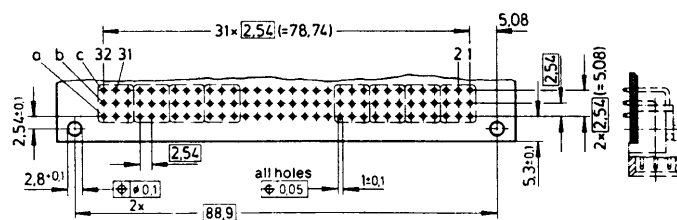
Identification	Number of contacts	Contact arrangement	Part No. 3	Performance levels according to DIN 41 612, explanations page 10 2	1
Male connector with angled solder pins	78+2		09 03 178 7901	09 03 178 6901	09 03 178 2901*
	60+4		09 03 160 7901	09 03 160 6901	09 03 160 2901*
	42+6		09 03 142 7901	09 03 142 6901	09 03 142 2901*
	24+8		09 03 124 7901	09 03 124 6901	09 03 124 2901*

Dimensions



Order separately high current, high voltage, coaxial and fibre optic contacts, see page 40

Board drillings



Dimensions in mm

Identification	Part No. Male contacts for...	Performance level 2 Female contacts for...	Drawing	Dimensions in mm
High current contacts for straight crimp terminations	10 A 20 A 40 A	..male connector 09 03 000 6113 09 03 000 6114 09 03 000 6115	..female connector 09 03 000 6213 09 03 000 6214 09 03 000 6215	
High current contacts for straight solder terminations	10 A 20 A 40 A	..male connector 09 03 000 6101 09 03 000 6102 09 03 000 6103	..female connector 09 03 000 6201 09 03 000 6202 09 03 000 6203	
High current contacts for printed circuit terminations	10 A	..male connector 09 03 000 6104		
High voltage contacts for straight solder terminations	2.8 kV	..male connector 09 03 000 6140	..female connector 09 03 000 6240	
Coaxial contacts for straight solder and/or crimp terminations		..female connector 09 03 000 6160	..male connector without knurled area 09 03 000 6260 with knurled area 09 03 000 6274	
Coaxial contacts for angled solder and/or crimp terminations		09 03 000 6161		
Coaxial contacts for printed circuit terminations			09 03 000 6262	
Crimping tool for coaxial contacts		09 99 000 0194		
Removal tool for contacts		09 99 000 0174		

Characteristics for contacts and wires

	Coaxial contacts	High current contacts	High voltage contacts
Impedance	50Ω	—	—
Insulation resistance	10 ¹² Ω	—	—
Contact resistance	—	max. 1.5 mΩ	—
Internal wire	≦ 10 mΩ	—	≦ 3 mΩ
External wire	≦ 3 mΩ	—	—
Working voltage	250 V ~	—	2.8 kV
Voltage resistance	750 V ~	—	3.8 kV
Max. working current	1.5 A	40 A	1.5 A
Contact finish	perf. level 2	perf. level 2	perf. level 2
Cable group	2	—	—

Cable group 2 flexible wires	Shell Ø	Screening Ø	Dielectric Ø	Internal wire Ø	Hexagonal crimp Spanner width
RG 174 A/U	2.5	2.0	1.5	0.48	3.25
RG 188 A/U	2.6	2.0	1.5	0.54	3.25
RG 316/U	2.5	2.0	1.5	0.54	3.25