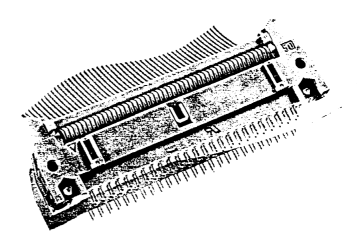
Flat Cable Connector System





Certified according to DIN ISO 9001 in design/development, production, installation and servicing



The best connections world-wide - connect with quality - specify HARTING

HARTING Elektronik GmbH was founded in 1945 and is 100 % privately owned.

Approximately 1,600 people are employed worldwide including 150 engineers and more than 100 sales engineers who provide the daily interface with our customers.

HARTING with its 15 subsidiaries in Europe, North America and Asia is today one of the world's leading connector manufacturers.

All the company's manufacturing plants, with the exception of Plant 1 in Espel-kamp, have been built within the last ten years.

State of the art CAD-Systems are used both in the R & D department and the tool making department in order to bring new products to the market in the most efficient way.

It is HARTING's philosophy that the target of permanent zero defect production is only achievable by the integration of fully automatic in-line inspection processes

The implementation of the above quality philosophy and associated processes are documented according to DIN ISO 9001 in the Quality Assurance Manual.

In total approximately 60 quality control personnel are employed. The majority of these engineers and technicians are trained and certified by the German (DCQ) or Swiss (SAQ) quality organisations. The divisions electronic connectors, heavy duty connectors Han® and solenoids are certified according to DIN ISO 9001 for design/R & D, production, assembly and customer service.

The dedication to quality and the ability to deliver on a "Just in Time" basis have led to the development of strong relationships with leading original equipment manufacturers on the world market.

HARTING is the market leader in several of its product ranges.



Germany - Plant 1

Espelkamp



Germany - Plant 2

Espelkamp



Germany - Plant 3

Espelkamp



France - Sales and marketing



Espelkamp - Staff Cafeteria



United Kingdom - Production, sales and marketing



Switzerland - Production plant



Hong Kong-Production, sales and marketing



Italy - Sales and marketing

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The HARTING Insulation Displacement Technique



Economic and Reliable Connections

The flat cable and connector can be preassembled and used as a component with predetermined functional characteristics.

The HARTING insulation displacement contacts pierce the insulation on the flat cable to provide a durable gastight connection with the wire.

The HARTING¹⁾ insulation displacement technique constitutes the ideal solution to your wiring problems.

"The HARTING insulation displacement system meets all the characteristics, specifications and test conditions of DIN 41 611/part 6. For "non standard applications" we can manufacture designs to match your requirements.

Please discuss requirements with us.

HARTING SEK connectors incorporate the latest design features and provide the assurance of high quality and reliability with economy

Cable assemblies

- HARTING can supply cable assemblies to customer specifications.
- A wide range of connector types available with various contact arrangements constitute the ideal solution to your wiring problems.
- Cables of all types in economic reel lengths are available.

General Information

It is the user's responsibility to check whether the components illustrated in this catalogue comply with different regulations from those stated in special fields of application which we are unable to foresee.

Quality

- Cables professionally assembled on HARTING work stations ensure reliable connections.
- Finished harnesses are subject to 100% quality checks on a HARTING test device.
- 1 kV insulation test
- Contact resistance test.

We reserve the right to modify designs in order to improve quality, keep pace with technological advancement or meet particular requirements in production.

Economy

- The tested assembly of connectors and flat cables from one manufacturer guarantees a high degree of economy and reliability.
- Investment for work stations and test devices are not required.
- Stocks of piece parts are reduced.

This catalogue must not be used in any form or manner without our prior approval in writing (Copyright Law, Fair Trading Law, Civil Code).

We are bound by the French version only.



Technical Characteristics



Number of contacts

6, 9, 10, 14, 15, 16, 20, 24, 25, 26, 28,

34, 37, 40, 50, 60, 64 Series SEK 18 UL/CSA-approved

Pitch (mm)

Male header

2.54 mm

Insulation displacement con-

tacts on the flat cable connector

1.27 mm

Working current

1 A

Test voltage U_{rms}

SEK 17, SEK 19:500 V

Contact resistance

≦ 20 mΩ

Insulation resistance

≥ 10° Ω

Temperature range

-55 °C + 125 °C

The maximum temperature includes heating of contacts and ambient temperature.

Terminations

SEK 18 female connector

transition connector

Insulation displacement connection Wire AWG 28 (7 x 0.127) 0.09 mm²

SEK 18 male header

Wrap posts 0.6 x 0.6 mm Diagonal 0.79-0.86 mm

Solder pins for P.C.B. hole \varnothing 0.9 mm,

DIN IEC 52 141

Compliant press-in

termination for Ø 0.94 - 1.06 mm

Insulation displacement connection Wire AWG 28 (7 x 0.127) 0.09 mm²

Insulation displacement connection

Wire AWG 28 (7 x 0.127) 0.09 mm²

Solder pins 0.45 x 0.35 mm

for P.C.B. hole Ø 0.8 mm

Gds A-B · Gds A-C

SEK 18 Card edge

SEK 17 and 19

D-Sub

Insulation displacement connection

Wire AWG 28 (7 x 0.127) 0.09 mm²

Mouldings

Thermoplastic resin (PBTP)

UL 94-V O

Contact surface

SEK 18

D-Sub

Contact zone:

gold-plated according

to Performance Level¹¹

Termination zone: tinned

SEK 17 and 19

Tinned

Gds A-B · Gds A-C

Contact zone:

gold-plated according to Performance Level¹⁾

Termination zone: tinned

¹⁾Performance Level 3 as per DIN 41 651, Part 2 50 mating cycles No gas test

"Performance Level 2 as per DIN 41 651, Part 2 200 mating cycles 4 days gas test

Performance Level as per MIL-C 83 503 $> 0.76 \,\mu\text{m}$ Au (30 μ inch) on request Different contact surfaces on request







SEK 18





SEK 18







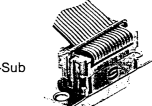
SEK 19



Gds A-B



Gds A-C

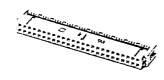




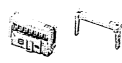


Number of contacts

6 - 64







Female connector

Identification	No. of contacts	Part No.		Drawing	Dimensions in mm			
Female connector		open end	closed end		-1			
<u>with</u> central		cover	cover	open end cover	closed			
polarization		09 18 506 🗀 803	09 18 506 🗀 804					
without	⊙ 10	09 18 510 🗀 803	09 18 510 🗀 804	(8//)	(7///)			
strain relief clamp	16)	09 18 510 \square 803	09 18 510 🗀 804	ŽĮ į			:	
Strain relier clamp	16	09 18 514 \square 803	09 18 514 🗀 804	S - 7 - 7 - 10. mox.10.		J 5		
	20	09 18 520 \square 803	09 18 520 🗀 804		TILLIAN T	للل		
HITTH	20	09 18 526 🗀 803	09 18 520 🗀 804	opti-	on/			
	34	09 18 534 🗀 803						
	49	09 18 540 \perp 803	09 18 534 🗆 804					
	30		09 18 540 🗀 804	1)	1,27			
	-30·	09 18 550 🗀 803 09 18 560 🗀 803	09 18 550 🗀 804		a			
	30 34		09 18 560 🗀 804	<u> </u>	Į			
	34)	09 18 564 🗀 803	09 18 564 🗀 804	1 2.54				
<u>with</u>	3	09 18 506 山 813	09 18 506 🗀 814*	 B				
strain relief clamp	-10	09 18 510 🗀 813	09 18 510 🗀 814*	A	1			
	123	09 18 514 🗀 813	09 18 514 🗀 814*		}			
	13	09 18 516 🗀 813	09 18 516 🗀 814*		Strain relie	f clamp		
P I	20	09 18 520 🗀 813	09 18 520 🗀 814*) option			
U	26	09 18 526 🗀 813	09 18 526 🗀 814*					
	323	09 18 534 📖 813	09 18 534 📖 814*	7 47/H U H}	J			
	40	09 18 540 🗀 813	09 18 540 📖 814*	1) 2) 3)				
	30	09 18 550 🗀 813	09 18 550 🗀 814*	<u> </u>				
	30	09 18 560 📖 813	09 18 560 🗀 814*	<u>≥ 0 † 0</u>				
	324	09 18 564 🗀 813	09 18 564 🗀 814*	3.8 4)				
Female connector		open end	closed end					
without central		cover	cover	1) - 3.81	,27			
polarization				2	i			
	10	09 18 510 🗀 805	09 18 510 🗀 806*	<u> </u>				
without	1/3	09 18 514 🗀 805	09 18 514 🗀 806*	1 2,54				
strain relief clamp	-16:	09 18 516 🗀 805	09 18 516 🗀 806*	В				
	20.	09 18 520 🗀 805	09 18 520 🗀 806*	A	•			
	26	09 18 526 🗀 805	09 18 526 📖 806*					
	34	09 18 534 🗀 805	09 18 534 🗀 806*	U	Strain relie option	f clamp		
	40	09 18 540 🗀 805	09 18 540 🗀 806*		option			
	50	09 18 550 🗀 805	09 18 550 🗀 806*					
	30	09 18 560 📖 805	09 18 560 🗀 806*	1 4/11 11				
	30 3∂	09 18 564 🗀 805	09 18 564 🗀 806*	1) 2) 3)				
with	10	09 18 510 🗀 815*	09 18 510 🗀 816*	2 0				
with strain relief clamp		09 18 514 L 815*	09 18 514 L 816*	ال س				
on an relief Clamp		09 18 514 🗀 815*	09 18 514 L 816*	·		,,		
	16 20	09 18 520 <u>815*</u>	09 18 520 L 816*	No. of 6 10 14 16 20	26 34 40	50	50	64
	20	09 18 526 \(\sigma \) 815*		contacts				
	**************************************	09 18 534 \square 815*	09 18 526 L 816*	A 12,2 17,3 22,4 24,9 30,0			0,8	
U U		09 18 540 L 815*	09 18 534 L 816*	B 5,08 10,16 15,24 17,78 22,86 3	5U,48 40,64 48,26	60,96 7	3,66 7	8,74
H H	30		09 18 540 L 816*					
<u> </u>	-10 (30)	09 18 550 🗀 815* 09 18 560 🗀 815*	09 18 550 L 816*	1) Contact number 1				
	100	09 10 300 🗀 615"	09 18 560 🗀 816*	Contact number 1				

For Performance Level 3 please specify digit For Performance Level 2 please specify digit

 $> 0.76 \,\mu\text{m}$ Au (30 μ inch) on request

7 6 5.*

09 18 564 🗀 815* 09 18 564 🗀 816*

乙 * 6

* رق

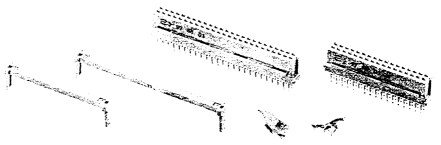
*Not kept in stock

2) No polarization slot for 6, 10, or 14way female connector3) No polarization slot for 6way female connector

4) 6way: 2.0 mm



Number of contacts



Strain relief clamp/Locking lever

Press in female connector SEK 24

Strain relief clamp

100000
1
3
4.01
10
Sec. 11.50
4 Table (197)
10
21/2/201
1
100000
13
10 10 10
200
20
23
30

No. of

contacts Part No.

Drawing No. of contacts 6 12.2 10 17.3 14 22.4 16 24.9 20 30.0 26 37.6 34 47.8 40 55.4 50 68.1

60

64

80.8

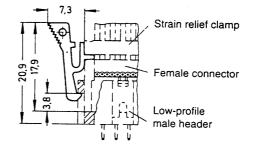
85.9

Dimensions in mm 6,1

Locking lever for female connector

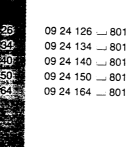
Only in conjunction with low-profile male header and strain relief



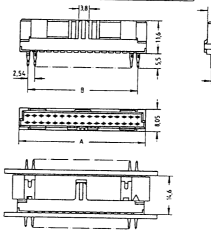


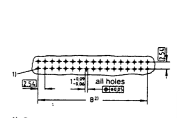
1) Order 2 per female connector

Female connector SEK 24 with straight press-in terminations and central polarization



No. of contacts	А	В
26	36.70	2.54 x 12 = 30.48
34	46.90	2.54 x 16 = 40.64
40	54.50	2.54 x 19 = 48.26
50	67.20	2.54 x 24 = 60.96
64	85.00	2.54 x 31 = 78.74





1) Contact number 1 2) Pitch tolerance: ± 0.1

For Performance Level For Performance Level

please specify digit please specify digit

7 6 > 0.76 μm Au (30 μ inch) on request 5 * * Not kept in stock

For coding see page 15

SEK 18 DIN 41 651

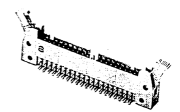


Number of contacts

6 - 64







Male header with angled pins

Identification/pins

Male header with angled solder pins

Length: 2.9 mm

Male header with angled solder pins

Length: 4.5 mm

Male header with angled wrap posts

Length: 15 mm

☐ 0.6 mm

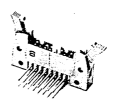
No. of	4	Part No	
contacts	Without levers	With short levers	With long levers
૽	09 18 506 🗀 923	09 18 506 🗀 913	09 18 506 🗀 903
. 10	09 18 510 🗀 923	09 18 510 🗀 913	09 18 510 🗀 903
V	09 18 514 🗀 923	09 18 514 🗀 913	09 18 514 🗀 903
10	09 18 516 🗀 923	09 18 516 🗀 913	09 18 516 🗀 903
20	09 18 520 🗀 923	09 18 520 🗀 913	09 18 520 🗀 903
26	09 18 526 🗀 923	09 18 526 🗀 913	09 18 526 🗀 903
32	09 18 534 🗀 923	09 18 534 🗀 913	09 18 534 🗀 903
: I	09 18 540 🗀 923	09 18 540 🗀 913	09 18 540 🗀 903
50	09 18 550 🗀 923	09 18 550 🗀 913	09 18 550 🗀 903
. 600.	09 18 560 🗀 923	09 18 560 🗀 913	09 18 560 🗀 903
33	09 18 564 🗀 923	09 18 564 🗀 913	09 18 564 🗀 903
়ান্ত	09 18 506 🗀 921*	09 18 506 🗀 911*	09 18 506 🗀 901*
FID .	09 18 510 🗀 921*	09 18 510 🗀 911*	09 18 510 🗀 901*
74)	09 18 514 🗀 921*	09 18 514 🗀 911*	09 18 514 🗀 901*
10	09 18 516 🗀 921*	09 18 516 🗀 911*	09 18 516 🗀 901*
30	09 18 520 🗀 921*	09 18 520 🗀 911*	09 18 520 ∟ 901*
26	09 18 526 🗀 921*	09 18 526 🗀 911*	09 18 526 ∟ 901*
323	09 18 534 🗀 921*	09 18 534 🗀 911*	09 18 534 🗀 901*
40	09 18 540 🗀 921*	09 18 540 🗀 911*	09 18 540 ∟ 901*
30	09 18 550 🗀 921*	09 18 550 🗀 911*	09 18 550 ∟ 901*
30	09 18 560 🗀 921*	09 18 560 🗀 911*	09 18 560 ∟ 901*
32	09 18 564 🗀 921*	09 18 564 🗀 911*	09 18 564 ∟ 901*
3	09 18 506 ∟ 926 *	09 18 506 🗀 916*	09 18 506 🗀 906*
ID	09 18 510 📖 926*	09 18 510 🗀 916*	09 18 510 🗀 906
123	09 18 514 ∟ 926*	09 18 514 🗀 916*	09 18 514 🗀 906*
15	09 18 516 📖 926*	09 18 516 🗀 916*	09 18 516 🗀 906
-20	09 18 520 🗀 926*	09 18 520 ∟ 916*	09 18 520 🗀 906*
25	09 18 526 ∟ 926*	09 18 526 🗀 916*	09 18 526 ∟ 906*
-325	09 18 534 📖 926*	09 18 534 🗀 916*	09 18 534 🗀 906
10	09 18 540 ப 926*	09 18 540 🗀 916*	09 18 540 🗀 906*
₹0	09 18 550 🗀 926*	09 18 550 🗀 916*	09 18 550 🗀 906*
130	09 18 560 🗀 926*	09 18 560 🗀 916*	09 18 560 ∟ 906*
3.1	09 18 564 ப 926*	09 18 564 🗀 916*	09 18 564 L 906*
			•

SEK 18 DIN 41 651





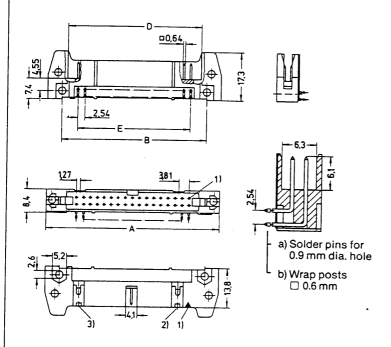




_	٠:		- • -			mm	
	игт	er	1017	۱ne	· ın	mm	١

Drawing	l					
No. of contacts	A	В	D	E	F	G
6	26.9	16.76	12.45	$2.54 \times 2 = 5.08$	36.9	40.3
10	32.0	21.84	17.53	2.54x 4 = 10.16	42.0	45.4
14	37.1	26.92	22.61	2.54x 6 = 15.24	47.1	50.4
16	39.6	29.46	25.15	$2.54 \times 7 = 17.78$	49.6	53.0
20	44.7	34.54	30.23	$2.54 \times 9 = 22.86$	54.7	58.1
26	52.3	42.16	37.85	$2.54 \times 12 = 30.48$	62.3	65.7
34	62.5	52.32	48.01	$2.54 \times 16 = 40.64$	72.5	75.8
40	70.1	59.94	55.63	$2.54 \times 19 = 48.26$	80.1	83.5
50	82.8	72.64	68.33	$2.54 \times 24 = 60.96$	92.8	96.2
60	95.5	85.34	81.03	$2.54 \times 29 = 73.66$	105.5	108.9
64	100.6	90.42	86.11	$2.54 \times 31 = 78.74$	110.6	113.9

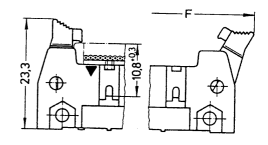
B 11 55 6.6 C



Short levers

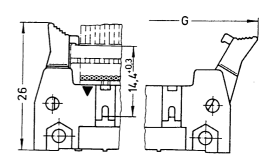
P.C. board layout

for use with female connector without strain relief clamp



Long levers

for use with female connector with strain relief clamp



- 1) Contact number 1
- 2) No polarization slot for 6, 10, or 14 way male header
- 3) No polarization slot for 6 way male header
- 4) Pitch tolerance: ± 0.1



Number of contacts

6 - 64





- Part No.

Male header with straight pins

Identification/pins

Male header with straight solder pins

Length: 2.9 mm

Male header with straight solder pins

Length: 4.5 mm

Male header with straight wrap posts

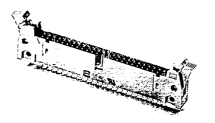
Length: 15 mm

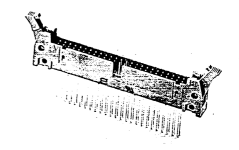
☐ 0.6 mm

contacts	Without levers	With short levers	With long levers
3	09 18 506 🗀 924	09 18 506 🗀 914	09 18 506 🗀 904
10	09 18 510 🗀 924	09 18 510 📖 914	09 18 510 🗀 904
723	09 18 514 🗀 924	09 18 514 🗀 914	09 18 514 🗀 904
113	09 18 516 🗀 924	09 18 516 🗀 914	09 18 516 🗀 904
20	09 18 520 🗀 924	09 18 520 🗀 914	09 18 520 🗀 904
23	09 18 526 🗀 924	09 18 526 📖 914	09 18 526 🗀 904
32	09 18 534 🗀 924	09 18 534 🗀 914	09 18 534 🗀 904
II	09 18 540 🗀 924	09 18 540 📖 914	09 18 540 🗀 904
30	09 18 550 🗀 924	09 18 550 🗀 914	09 18 550 🗀 904
60	09 18 560 🗀 924	09 18 560 🗀 914	09 18 560 🗀 904
<u> </u>	09 18 564 🗀 924	09 18 564 🗀 914	09 18 564 🗀 904
-3	09 18 506 ∟ 922 *	09 18 506 🗀 91 <i>2</i> *	09 18 506 🗀 902
10	09 18 510 🗀 922*	09 18 510 🗀 912*	09 18 510 🗀 902*
Ŷ.	09 18 514 🗀 922*	09 18 514 🗀 912*	09 18 514 🗀 902
e e e	09 18 516 🗀 922*	09 18 516 🗀 912*	09 18 516 🗀 902
20	09 18 520 🗀 922*	09 18 520 🗀 912*	09 18 520 🗀 902*
26	09 18 526 🗀 92 2*	09 18 526 🗀 91 <i>2</i> *	09 18 526 📖 902
3.)	09 18 534 🗀 92 <i>2</i> *	09 18 534 🗀 912*	09 18 534 🗀 902
ોઇ	09 18 540 🗀 92 2 *	09 18 540 🗀 912*	09 18 540 山 902*
30	09 18 550 🗀 922*	09 18 550 🗀 912*	09 18 550 🗀 902
30	09 18 560 🗀 922*	09 18 560 🗀 912*	09 18 560 🗀 902
3 3	09 18 564 🗀 922°	09 18 564 🗀 912*	09 18 564 🗀 902
(6)	09 18 506 🗀 927°	09 18 506 🗀 917*	09 18 506 🗀 907*
10	09 18 510 📖 927*	09 18 510 🗀 917*	09 18 510 🗀 907
9,4	09 18 514 🗀 927*	09 18 514 🗀 917*	09 18 514 🗀 907
13	09 18 516 🗀 927*	09 18 516 🗀 917*	09 18 516 山 907*
20	09 18 520 🗀 927*	09 18 520 🗀 917*	09 18 520 ∟ 907*
23	09 18 526 🗀 927*	09 18 526 🗀 917*	09 18 526 🗀 907*
34	09 18 534 🗀 927*	09 18 534 🗀 917*	09 18 534 🗀 907
. 10	09 18 540 🗀 927*	09 18 540 ⊔ 917*	09 18 540 🗀 907
<u>30</u>	09 18 550 🗀 927*	09 18 550 🗀 917*	09.18 550 ப 9 07*
<u> 3</u> 0	09 18 560 🗀 927°	09 18 560 ⊔ 917*	09 18 560 山 907*
3.1	09 18 564 🗀 927°	09 18 564 🗀 917*	09 18 564 🗀 907

SEK 18 DIN 41 651

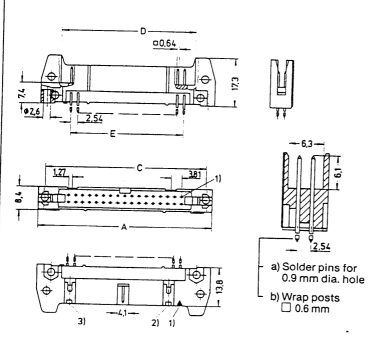






Dimensions in mm

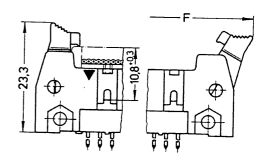
Drawing	3					
No. of contacts	A	С	D	E	F	G
6	26.9	22.86	12.45	$2.54 \times 2 = 5.08$	36.9	40.3
10	32.0	27.94	17.53	2.54x 4 = 10.16	42.0	45.4
14	37.1	33.02	22.61	2.54x 6 = 15.24	47.1	50.4
16	39.6	35.56	25.15	2.54x 7 = 17.78	49.6	53.0
20	44.7	40.64	30.23	$2.54 \times 9 = 22.86$	54.7	58.1
26	52.3	48.26	37.85	$2.54 \times 12 = 30.48$	62.3	65.7
34	62.5	58.42	48.01	$2.54 \times 16 = 40.64$	72.5	75.8
40	70.1	66.04	55.63	$2.54 \times 19 = 48.26$	80.1	83.5
50	82.8	78.74	68.33	$2.54 \times 24 = 60.96$	92.8	96.2
60	95.5	91.44	81.03	$2.54 \times 29 = 73.66$	105.5	108.9
64	100.6	96.52	86.11	$2.54 \times 31 = 78.74$	110.6	113.9



Short levers

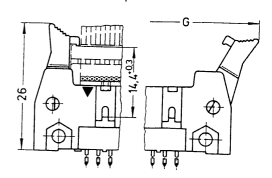
for use with female connector without strain relief clamp

P.C. board layout



Long levers

for use with female connector with strain relief clamp



- 1) Contact number 1
- 2) No polarization slot for 6, 10, or 14 way male header
- 3) No polarization slot for 6 way male header
- 4) Pitch tolerance: ± 0.1

SEK 18

864766 864766 864-791.



Number of contacts

6–64

864-8216



Low-profile male header, angled pins

Identification/pins	No. of contacts	Part No.	Drawing		1		Dimensions in mm
Male header with angled solder pins			No. of contacts	A	В	E	2,54
,	13	09 18 506 🗀 323	6	15.2	12.78	2.54x 2 = 5.08	00,64
Length: 2.9 mm	10	09 18 510 🗀 323	10	20.3	17.86		
_	33	09 18 514 📖 323	14	25.4	22.94	2.54x 6 = 15.24	
	13	09 18 516 🗀 323	16	27.9	25.48		
	20	09 18 520 🗀 323	20	33.0	30.56	2.54x 9 = 22.86	
	20	09 18 526 🗀 323	26	40.6	38.18	$2.54 \times 12 = 30.48$	
	<u>(\$2)</u>	09 18 534 🗀 323	34	50.8	48.34	$2.54 \times 16 = 40.64$	
	₫ €	09 18 540 🗀 323	40	58.4	55.96	$2.54 \times 19 = 48.26$	Solder pins for
	50	09 18 550 🗀 323	50	71.3	68.66	$2.54 \times 24 = 60.96$	0.9 mm dia. hole
	30	09 18 560 🗀 323	60	84.0	81.36	$2.54 \times 29 = 73.66$	
	3	09 18 564 🗀 323	64	89.1	86.44	$2.54 \times 31 = 78.74$	
				1) 2)		3)	•
Male header with			* *	/ /	4.1	· / •	
angled solder pins				<u></u> ★	10.0	- 141 - 1 -	
	③	09 18 506 🗀 321*	9,4	Д	Щ	7,0	
Length: 4.5 mm	10	09 18 510 🗀 321*	17	╾╻╏┊ ╴	_=_		
	30	09 18 514 🗀 321*	† T	2,5		_# #	
	73	09 18 516 🗀 321*			=		
	20	09 18 520 🗀 321*		 -	E		
	70 20 20	09 18 526 📖 321*	<u> †</u>	- 0 0			
	€.	09 18 534 🗀 321*	~	+++	++++	+++	
	40	09 18 540 🗀 321*	6,3	+++	<u> </u>	2.	
	30	09 18 550 🗀 321*	1		3,81	1,27	
	· (3E)	09 18 560 🗀 321*		-			
	ે 3€!	09 18 564 🗀 321*			— в -		
	13.		}	-	Α		רח ו
	1276			THE		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
			۱۰	<u> </u>	++++	1++	السياس
			1,-	.54	0,9	1	
			-			11	
	7 8 7		1) Canta				
			1) Conta			n=0 40 n=44	and a boundary
	7.7					or 6, 10, or 14 way n	
				_		or 6 way male head	ier
			4) Pitch t	UICIAI)(,e. ± U.		
Male header with							
angled solder pins					<u></u>		
for prelocking on						1.6	
P.C.B 1.6 mm	33 3	on .			- B	1,6	
		request	F			<u> </u>	
Length: 2.9 mm				•	Y	1	
						T	

12

For Performance Level 3 please specify digit $\frac{7}{5}$ For Performance Level 2 please specify digit $\frac{6}{5}$ > 0.76 μ m Au (30 μ inch) on request $\frac{5}{5}$ *Not kept in stock

before soldering process

For accessories see page 15

max. 6 specially formed solded pins provide retention of the male header



SEK 18



Number of contacts

6–64





Low-profile male header, straight pins

		No. of						
	Identification/pins	contacts	Part No.	Drawing	ı	1	•	Dimensions in mm
	Male header with straight solder pins	1. 1. 11. 2.		No. of contacts	А	В	E	2.54
		3	09 18 506 📖 324	6	15.2	12.78	$2.54 \times 2 = 5.08$	
	Length: 2.9 mm	-10	09 18 510 🗀 324	10	20.3	17.86	$2.54 \times 4 = 10.16$	
		199	09 18 514 🗀 324	14	25.4	22.94	2.54x 6 = 15.24	
		13 20	09 18 516 324	16	27.9	25.48	$2.54 \times 7 = 17.78$	
		20	09 18 520 $ _$ 324 09 18 526 $ _$ 324	20 26	33.0 40.6	30.56 38.18	$2.54 \times 9 = 22.86$ $2.54 \times 12 = 30.48$	
		30	09 18 534 🗀 324	34	50.8	48.34	$2.54 \times 16 = 40.64$	→
		10	09 18 540 🗀 324	40	58.4	55.96	$2.54 \times 19 = 48.26$;
		-50	09 18 550 🗀 324	50	71.3	68.66	$2.54 \times 24 = 60.96$	
		60	09 18 560 🗀 324	60	84.0	81.36	$2.54 \times 29 = 73.66$	
		34	09 18 564 🗀 324	64	89.1	86.44	$2.54 \times 31 = 78.74$	
				1	1) 2)		3)	
	Male header with				~	4.1	<i>,</i>	
	straight solder pins				₩	in n		
		Õ	09 18 506 🗀 32 2 *	9,6	觓			<u> </u>
	Length: 4.5 mm	19	09 18 510 322*	1-1-	- 10		,	
		1 <u>0</u>	09 18 514 \(\to \) 322* 09 18 516 \(\to \) 322*		2,54			
		30	09 18 510 🗀 322*		-	- ε	_	
		20	09 18 526 <u>322*</u>	. .				
		33	09 18 534 <u>322*</u>	<u> </u>				× ×
		40	09 18 540 🗀 322*	8,9 E,3	+++-		¥	
		<u>J</u> O	09 18 550 🗀 322°	1	3,0	31 1,2	2.54	0,9
		30	09 18 560 🗀 322*			 8		E41
		32.	09 18 564 🗀 32 2 *	Ľ		A		
	Male header with							
	straight press-in				1) 2)	- 4 1 -	3)	
	terminations	્રાંકે	09 18 506 📖 329	11,	- آپ	1	<u>, </u>	
		-10:	09 18 510 🗀 329	9,4	▼ 		79	
	Length: 5.5 mm	121	09 18 514 🗀 329		- 			
-		-16	09 18 516 🗀 329	† †			¥V ≅	
		20	09 18 520 🗀 329	2.5	34	-	1	
		-26	09 18 526 🗀 329	•			 1	
	l	524	09 18 534 🗀 329	• .			•	1,6-3,2
		4W	09 18 540 <u>329</u>	1-1-				257
		50 60	09 18 550 329 09 18 560 329	6.9	++++	++++	7	
		33	09 18 564 329	1	3,8	1 1,2	7 254	1-009 all holes
			00 10 00 1 = 020	F		— в —		E41
ľ		man Salah min		-	A			
				1) Conta	act num	her 1		
		and Comment		•			for 6, 10, or 14 wa	v male header
		25 1					for 6 way male he	
	Tools page 14			4) Pitch				
	· -			•				

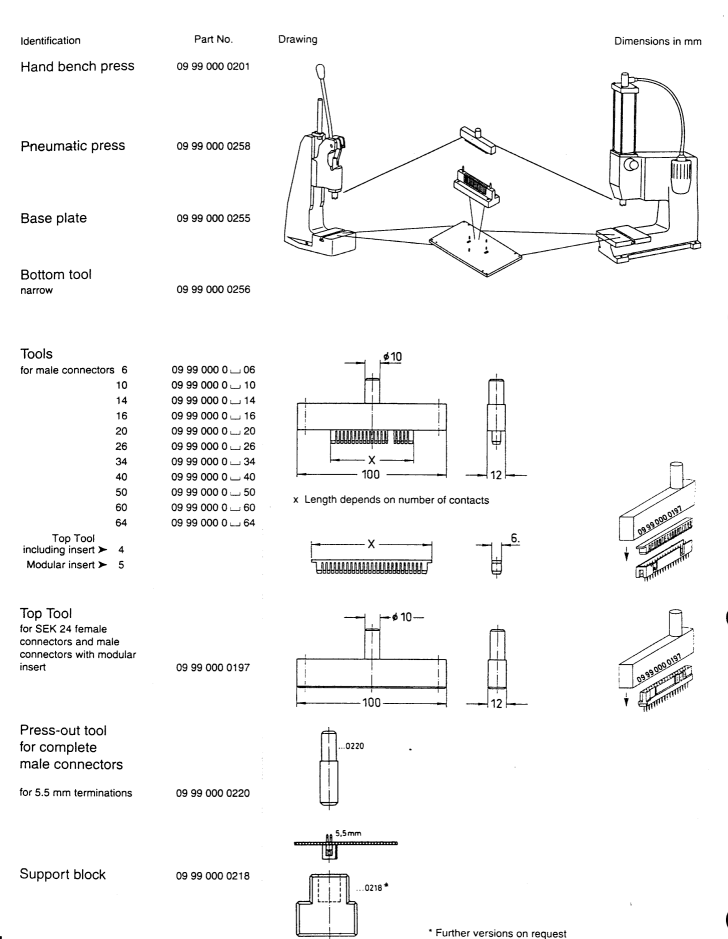
For Performance Level 3 please specify digit $\frac{7}{5}$. For Performance Level 2 please specify digit $\frac{6}{5}$. $> 0.76 \,\mu \text{m}$ Au (30 μ inch) on request $\frac{5}{5}$.

*Not kept in stock

For accessories see page 15

Tools for press-in technique





SEK 18 Accessories



Identification

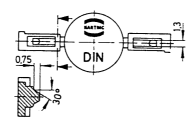
Part No.

Drawing

Dimensions in mm

Polarization key

09 18 500 99021)



1) Part No. comprises 2 keys

Locking lever (snaps into place, can be fitted whenever required)

Long:

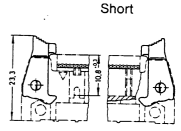
Short:

09 18 000 99032)

09 18 000 99042)

Long

For use with female connector with strain relief clamp



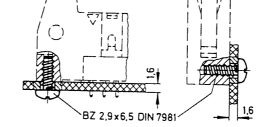
For use with female connector without strain relief clamp

2) Order 2 per male header

Fixing screws

09 18 000 99063)

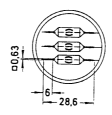
for 1.6 mm P.C. board



3) Part No. comprises 50 pieces (Order 50 or multiples of 50)

Coding system with loss of contact

Code pin 09 18 000 990149 To avoid cross-plugging adjacent connectors a coding system is required. A code pin is inserted into the appropriate cavity in the female connector. The corresponding male contact is removed by a special removal tool.



Removal tool for male contacts 09 99 000 0133



⁴⁾ Part No. comprises 6 code pins



Number of contacts

20, 34





Card edge connectors for insulation displacement

Identification

Card edge connectors for insulation displacement for P.C.B. thickness 1.6 mm

Number of cont

34

261	UI	
act	s	

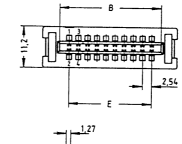
P	ar	t	Ν	O.
P	ar	t	Ν	O.

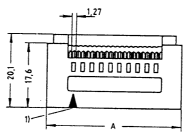
	Di	aw	ir

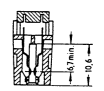
09 18 620	نب	803
09 18 634		803

No. of contacts	А	В	B ₁ ±0,1	E
20	37.30	28.20	27.80	2.54 x 9 = 22.86
34	55.10	46	45.60	2.54 x 16 = 40.64

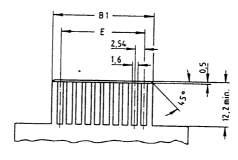
Dimensions in mm

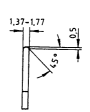






P.C.B.





1) Contact number 1

SEK 18

864845.

864 882 864 857



Number of contacts

6 - 64



PC.B. transition connector, 2 rows

P.C.B. transition connector

2 rows

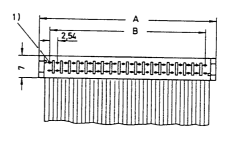
No.	of
conta	acts

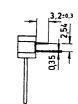
Drawing

g		Dimensions in m

3	09 18 106 9621
10	09 18 110 9621
163	09 18 114 9621
16	09 18 116 9621
20	09 18 120 9621
23	09 18 126 9621
3	. 09 18 134 9621
40	09 18 140 9621
<u> 50</u>	09 18 150 9621
30	09 18 160 9621
32	09 18 164 9621

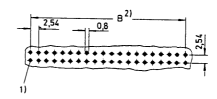
No. of contacts	А	В
6	11.9	$2.54 \times 2 = 5.08$
10	17.0	2.54x 4 = 10.16
14	22.1	2.54x 6 = 15.24
16	24.6	$2.54 \times 7 = 17.78$
20	29.7	$2.54 \times 9 = 22.86$
26	37.3	$2.54 \times 12 = 30.48$
34	47.5	$2.54 \times 16 = 40.64$
40	55.1	$2.54 \times 19 = 48.26$
50	67.8	$2.54 \times 24 = 60.96$
60	80.5	$2.54 \times 29 = 73.66$
64	85.6	$2.54 \times 31 = 78.74$







P.C. board layout





- 1) Lead number 1
- 2) Pitch

tolerance: ± 0.1



Dimensions in mm

3,2:0,3

Number of contacts





DIP connector for IC base or for soldering into P.C. boards

Identification

DIP connector

No. of contacts

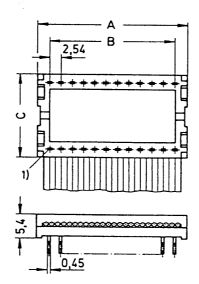
Part No.

09 17 016 9622 09 17 024 9622 09 17 028 9622 09 17 040 9622 Drawing

09 17 014 9622

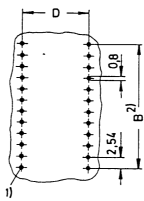
	9	
	of	
NO.	ot i	

No. of contacts	Α	В	С	D
14	20.5	2.54x 6 = 15.24	11	7.62
16	23.0	$2.54 \times 7 = 17.78$	11	7.62
24	33.0	$2.54 \times 11 = 27.94$	18.7	15.24
28	38.1	$2.54 \times 13 = 33.02$	18.7	15.24
40	53.3	$2.54 \times 19 = 48.26$	18.7	15.24



P.C. board layout





- 1) Lead number 1
- 2) Pitch
- tolerance: ± 0.1



Number of contacts







P.C.B. transition connector, <u>4 rows</u>

Identification

P.C.B. transition connector

4 rows

No. of contacts

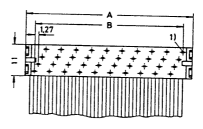
Part No.

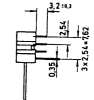
09 19 010 9643

09 19 016 9643 09 19 020 9643 09 19 026 9643 Drawing

No. of contacts	Α	В
10	17.78	$1.27 \times 9 = 11.43$
16	25.40	$1.27 \times 15 = 19.05$
20	30.48	$1.27 \times 19 = 24.13$
26	38.10	$1.27 \times 25 = 31.75$

09 19 034 9643 48.26 | 1.27×33 = 41.91 09 19 040 9643 55.88 1.27x39 = 49.53 09 19 050 9643 68.58 1.27 x 49 = 62.23 Dimensions in mm

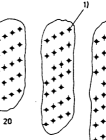


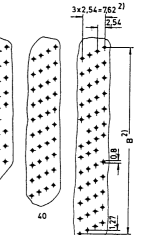




P.C. board layout







1) Lead number 1

2) Pitch

tolerance: ± 0.1



Gds A-B · Gds A-C DIN 41 612

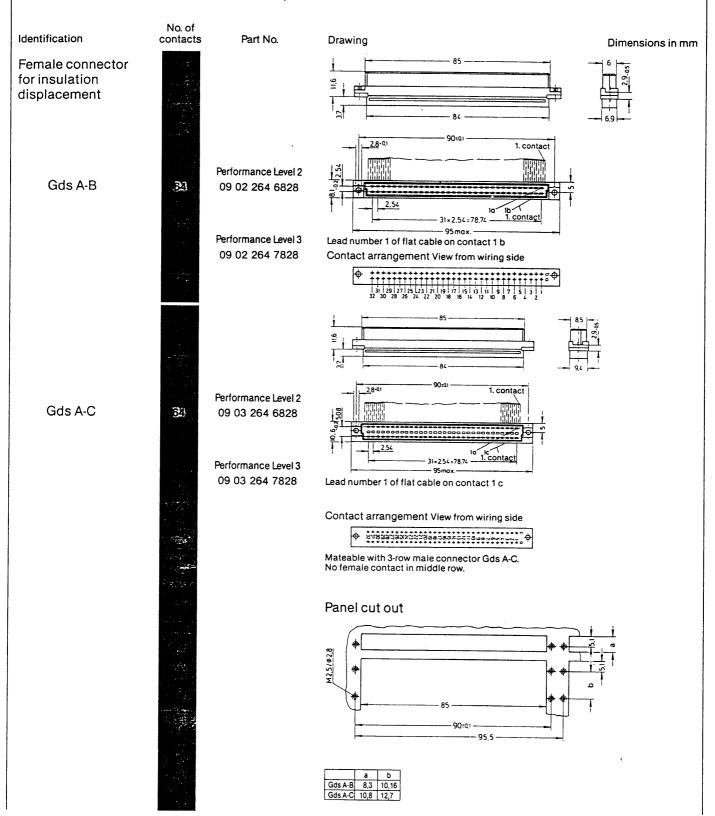


Number of contacts

64



Female connectors for insulation displacement

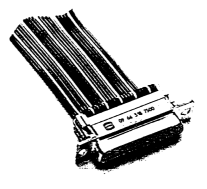


D-Sub DIN 41 652 · MIL-C-24 308 864948



Number of contacts

Male and female connectors







Identification

Performance Levels as per DIN 41652 Other contact surfaces on request

Male connector

- insulation displacement termination pitch 1.27 mm tinned metal shell

Female connector

- insulation displacement termination pitch 1.27 mm tinned metal shell

Strain relief clamp corrosion resistant steel for male and female connectors No. of

13

Performance Level 3

Part No.

Performance Level

09 66 128 7700 09 66 228 7700 09 66 328 7700 09 66 428 7700

09 66 128 6700 09 66 228 6700 09 66 328 6700 09 66 428 6700

09 66 118 7500 09 66 218 7500 09 66 318 7500 09 66 418 7500

09 66 118 6500 09 66 218 6500 09 66 318 6500 09 66 418 6500

09 66 108 0000 09 66 208 0000 09 66 308 0000 09 66 408 0000

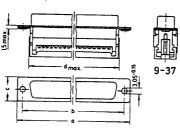
09 66 108 0000 09 66 208 0000 09 66 308 0000 09 66 408 0000

Dimensions

Male connector

Female connector

Dimples



Dimensions in mm

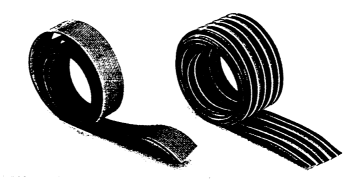


Specified conductors stranded wires AWG 28/7 AWG 26/7



Flat cable AWG 28/7





Important: always store reels vertically.

Flat cable
grey
UL 2651
IEC 918

Length per reel

Flat cable

colour coded

UL 2884

Length per reel

30.48 m (100 feet)

50 m (164 feet) 150 m (492 feet)

Identification

20

No. of

contacts

Drawing

Part No.

09 18 006 700ட

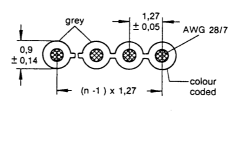
09 18 009 700 ... 09 18 010 700 🗀

09 18 014 700 ...

09 18 015 700 ... 09 18 016 700山

09 18 020 700 ... 09 18 024 700 __

09 18 064 700 __



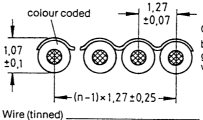
NEW

Dimensions in mm

Grey 7001 = Metric packaging of 50 m

Grey 7004 = Metric packaging of 150 m

Wire (tinned)	. Cu
Gauge	. AWG 28/7 0.089 mm²
Conductor resistance	. 230 mΩ/m
Capacity	. 60 pF/m
Characteristic impedance	. 110 Ω
Signal delay	. 5 ns/m
Insulation material	. PVC
Temperature rating	-20 °C + 105 °C
Insulation resistance	10 ⁴ MΩ / km



Colour code sequence (in 10 steps) brown, red, orange, yellow, green, blue, violet, grey, white, black

_____ AWG 28/7 0.089 mm²

Conductor resistance ______ 230 mΩ/m

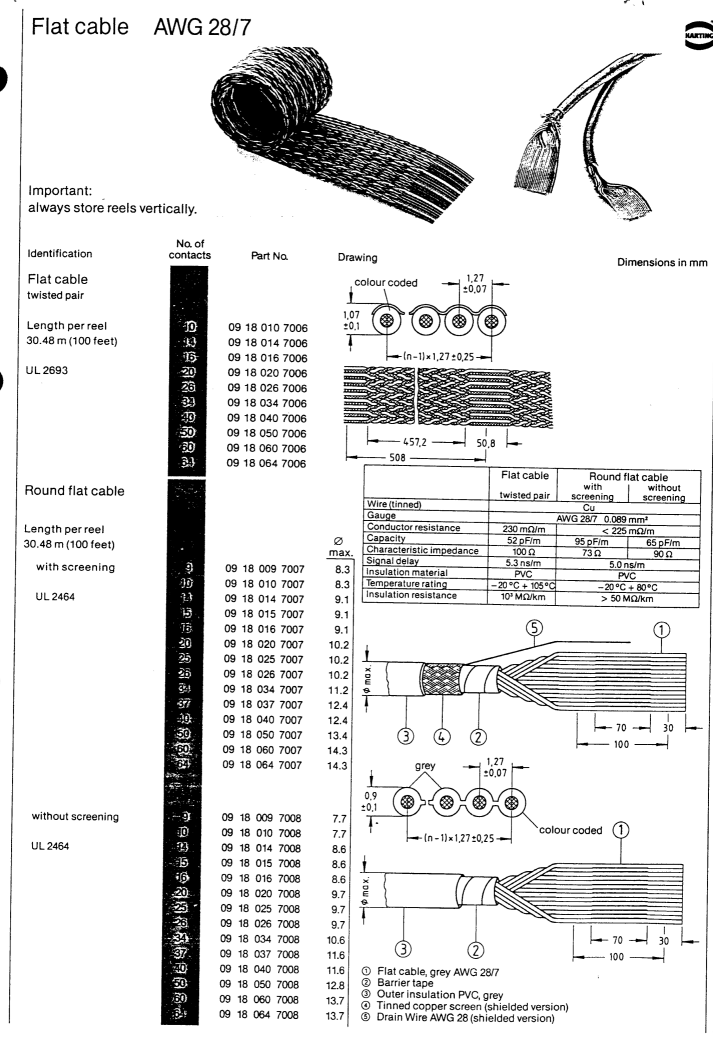
Characteristic impedance ______ 105 Ω

Signal delay ______ 4.6 ns/m

Insulation material _____ PVC

-20 °C + 105 °C Temperature rating ____

Insulation resistance ______ 10 3 M Ω / km



Tools for termination of flat cables



Identification

Part No.

SEK Harnessing Work-station

on request



Bench press

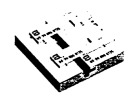
for termination of insulation displacement connectors

09 99 000 0114

Base plate for termination of flat cables

SEK 18 09 99 000 0115 **SEK 18** Card edge 09 99 000 0268 **SEK 17** 09 99 000 0134 **SEK 18** 09 99 000 0131 2 rows **SEK 19** 09 99 000 0130 4 rows Gds A-B, 09 99 000 0150 Gds A-C D-Sub 09 99 000 0135





Hand tool with base plates (included in tool kit) for termination of insulation displacement

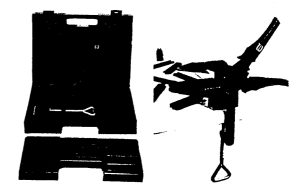
connectors

SEK 18 SEK 18

Card edge

09 99 000 0149

SEK 17 SEK 18 2 rows Gds A-B Gds A-C D-Sub



Cable cutter for flat cables

09 99 000 0116

Spare parts Blade

09 99 000 0179

Cutting plate

09 99 000 0180

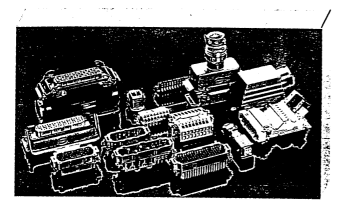
List of part numbers



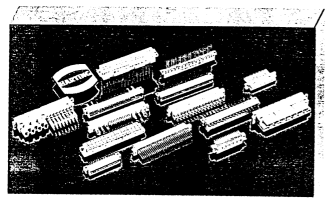
Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page		
09 02 264 682 782 09 03 264 682	28 20 28 20	09 18 5	5321 * 12 5322 * 13 5323 * 12 5324 * 13	09 18 5	6321 * 12 6322 * 13 6323 12 6324 13	09 18 5	7321 * 12 7322 * 13 7323 12	09 24 164 580 680 780	1 7		
782 09 17 014 962			5329 * 13		6329 13		7324 13 7329 13	09 66 108 000			
016 962 024 962 028 962 040 962	22 18 22 18 22 18	09 18 5	5803 * 6 5804 * 6 5805 * 6 5806 * 6	09 18 5	6803 6 6804 6 6805 6	09 18 5	7803 6 7804 * 6 7805 6	118 650 750 128 670 770	0 21 0 21		
09 18 000 990 990 990 990 990	3 15 4 15 5 7		5806 * 6 5813 * 6 5814 * 6 5815 * 6 5816 * 6	5813 * 6 5814 * 6 5815 * 6	5813 * 6 5814 * 6 5815 * 6		6806 6 6813 6 6814 6 6815 6 6816 6		7806 * 6 7813 6 7814 * 6 7815 * 6 7816 * 6	09 66 208 000 218 650 750 228 670 770	0 21 0 21 0 21
09 18 006 700 009 700 010 700 014 700 015 700 016 700 020 700	1/.4 22 1/.4 22 1/.4 22 1/.4 22 1/.4 22	09 18 5 ,	5901 * 8 5902 * 10 5903 * 8 5904 * 10 5906 * 8 5907 * 10	09 18 5	6901 * 8 6902 * 10 6903 8 6904 10 6906 * 8 6907 * 10	09 18 5	7901 * 8 7902 * 10 7903 8 7904 10 7906 * 8	09 66 308 0000 318 6500 7500 328 6700 7700	21 21 21 21		
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Some of the components from the HARTING range

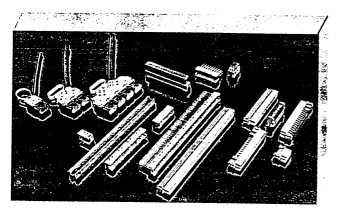




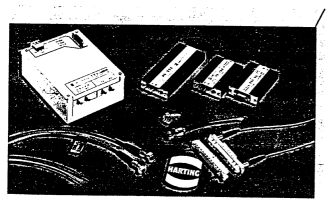
Heavy Duty Connectors for industrial engineering



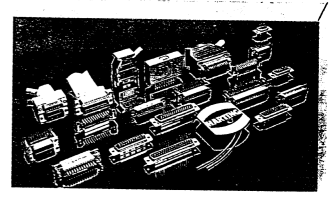
Printed Circuit Connectors DIN 41612 · DIN 41617



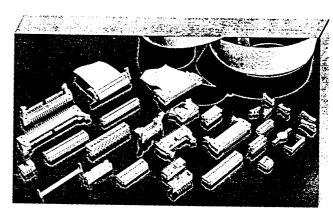
High Density Connector System Modular · Metric · DIN 41 642



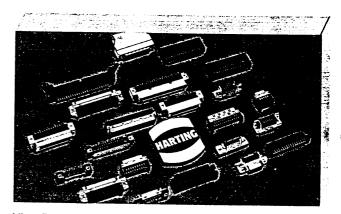
Fiber Optic Data Link Systems and components



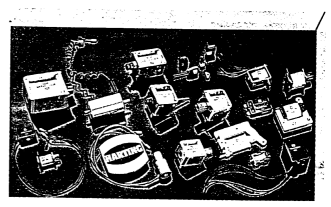
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Micro-Electronic-Connectors Contact spacing 1.27 mm



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