#### Gds A-2F/FC DIN 41 612 · complementary to type F Number of contacts max. 24 Interface connector I Number Identification of contacts Part No. Drawing Dimensions in mm Interface connector I 50 ×5,08=35,56 for male crimp contacts M 2,5 2z 2Ь 2d €⊕€ Order contacts separately zz bb do DUU 61<sub>-0,3</sub> -10 24 09260243411 4.8 -12 43.5 12.7 - 16 ●<sup>\$</sup>● 24 44.6 2F/FC ŝ b 5

42,5/¢2,8 15.24 61.5 Ţ Part No. Performance levels according to DIN 41 612, explanations page 10 Identification Identification Wire gauge 2 1 Male crimp contacts Bandoliered contacts (approx. 2500 pieces) 09 06 000 9544\* 09 06 000 9564\* 09060009541 09060009561\* 09 06 000 9562\* 09 06 000 9542 Individual contacts 09 06 000 9554\* 09 06 000 9574\* 09 06 000 9551 09 06 000 9571\* 09 06 000 9572\* 09 06 000 9552 Wire gauge Insulation Ø Identification mm² AWG mm 0.09-0.25 28-24 0.7 - 1.5 0.14 - 0.5626 - 20 0.8 - 2.00.5 - 1.520 - 161.6 - 2.8Bandoliered contacts 3.5 + 0.5 mm of insulation is stripped from the wires to be crimped Individual contacts Crimping tools page 91

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\*Not normally kept in stock

5

11.8 50±0)

66

# HARTING Printed Board Connectors

# Economic and Reliable Connections

The Gds connector system for use in 19" racks to DIN 41 494

Gds A series according to			
DIN	41612		
VG	95324 <sup>1)</sup>		
IEC	603-2		
MIL-C-	55302		
BT	222		
BS	9525		
HE	12		
NFC	93-420		
UL-gelistet			
CSĂ	018753		
CECC	75 100		

Developed for economical assembly of electronic plant and equipment

HARTING offer the most comprehensive range of highly versatile connectors complemented by many styles of shell housings making a complete interconnection and interface system.

<sup>1)</sup>Connectors can be manufactured to VG 95 324 the standard of the German Federal Agency for Defence Engineering and Procurement (BWB) also with the VDE electronic symbol of approval.



The division Printed Board Connectors Gds A is certified according to DIN EN ISO 9001

### The advantages

- Indirect mating (male/female)
- Automated production techniques
- Continuous quality assurance
- 15-96 contacts
- Complete interconnection system
- Numerous interface connectors
- A wide variety of hoods
- Many termination techniques provide for the lowest installed cost
- Contacts selectively gold-plated
- Tinned terminations for increased solderability

The terminations

- Wrap post for automated wiring
- Straight and angled solder pins for printed circuits
- Solder lugs for discrete wiring
- Press-in technique for back planes
- Crimp contacts for selective loading
- Insulation displacement contacts for mass termination
- Faston blades for higher power discrete wiring
- Cage-clamp contacts provide low cost connection for solid or stranded wires

For "non standard applications" we can manufacture designs to match your requirements. Please discuss requirements with us.

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

Sales Department HARTING-Components

General Information

4

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

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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 German version on

# Gds A DIN 41 612 · VG 95 324



#### Performance level 3 as per DIN 41612, part 5 50 mating cycles Then visual inspection no gas test. No functional impairment. 09 . . . . . 7... Part-number-explanation Performance level 2 as per DIN 41612, part 5 400 mating cycles. 200 mating cycles 4 days gas test using 10 ppm SO<sub>2</sub>. Measurement of contact resistance. 200 mating cycles then visual inspection. No abrasion of the contact finish through to the base material. No functional impairment. 09 . . . . . 6... Part-number-explanation Performance level 1 as per DIN 41 612, part 5 500 mating cycles. 250 mating cycles 21 days gas test using 10 ppm SO<sub>2</sub>. Measurement of contact resistance. 250 mating cycles then visual inspection. No abrasion of the contact finish through to the base material. No functional impairment. 09 . . . . . 2 . . . Part-number-explanation VG Version as per VG 95 324, part 1 500 mating cycles - then 1 day gas test using 10.000 ppm

Sou mating cycles – then 1 day gas test using 10.000 ppm  $SO_2$  and 1 day gas test using 10.000 ppm  $H_2S$ . Then visual inspection. No abrasion of the contact finish through to the base material. No functional impairment. Part-number-explanation 09 . . . . . 4...

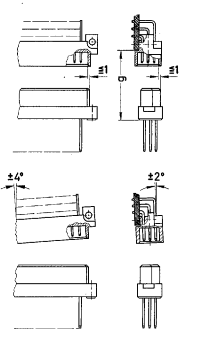
Other plating finishes available on request.

### Mating conditions

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

These recommendations are set out in DIN 41612 P. 1. The connectors shall not be coupled and decoupled under electrical

load.

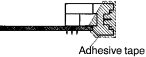


g = 12,4 - 14,2

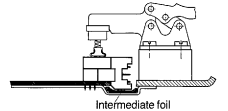
### Soldering the male connectors into P.C. Boards

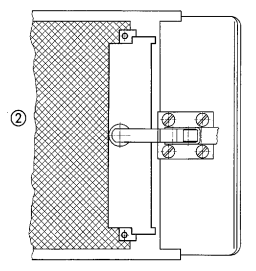
The male connectors of the Gds A series should be protected when soldering using dip, flow or film soldering baths, against contamination as a result of soldering operations or deformation of the connector bodies as a result of overheating.

- (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.









# Technical characteristics Gds A-F/FC, Gds A-FM, Gds A-2F/FC

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Number of	contacts		No. 1	
GdsA-F/FC	a grada		48,32	
Gds A-FM	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		45	÷
GdsA-2F/F	C		max.2	24
an tha chi			1999 - S. 1997 - 1 1	6 N.,
Contact spa	acing (mi	m) 👘	5.08	ŝ

Working current see current carrying capacity chart

Clearance

Creepage

Working voltage The working voltage also depends on the clearance and creepage dimensions of the P.C. Board itself and the associated wiring

Test voltage Ur.m.s.

Contact resistance

Insulation resistance

**Temperature range** The higher temperature limit includes the local ambient and heating effect of the contacts under load

Degree of protection for crimp IP 20 terminal according to DIN 40050

**Electrical termination** Male connector

Female connector

Distributor

Insertion and withdrawal force 48 way ≤ 75 N

Materials Mouldings

Contacts

Contact surface

Thermoplastic resin, glass-fibre filled Copper alloy

according to performance level<sup>1</sup>) Termination zone: tinned

1) Explanations of performance levels page 10

page 10 Mating conditions Coding systems page 88

с., н					2 7		
6Amax.			t	ŝ			
≧ 1.6 mm	~			Harris Contraction			
≧3mm			j.	19 1			
according to the safet of the equipment.							

ty regulations Explanations page 6

1.55 kV (contact-contact) 2.5 kV (contact-ground)

 $\leq 15 \,\mathrm{m}\Omega$  $\leq$  20 m $\Omega$  including crimp connections ≧ 10<sup>12</sup>Ω

-65°C+125°C

Angled solder pins 0.6 x 0.6 mm for P.C.B. connections Ø 0.8 + 0.3 mm Straight solder pins 0.6 x 0.6 mm for P.C.B. connections  $\emptyset$  1  $\pm$  0.1 mm to IEC 326 Wrap posts 1 x 1 mm diagonal 1.34-1.45 mm Crimp terminal 0.09-1.5 mm<sup>2</sup> Wrap posts 1 x 1 mm diagonal 1.34-1.45 mm Press-in pins for PC.B. connections  $\varnothing$  1.0  $\pm$  0.1 mm Solder pins for P.C.B. connections Ø 0.8 + 0.3 mm Angled solder pins 1 x 1 mm

for P.C.B. connections  $\emptyset$  1.6  $\pm$  0.1 mm Solder lugs Crimp terminal 0.09-1.5 mm<sup>2</sup> Crimp terminal 0.09-1.5 mm<sup>2</sup>

45 way ≦ 70 N 32 way ≦ 50 N 24 way ≦ 37 N

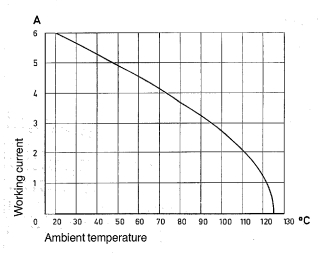
Contact zone: selectively gold plated

## Current carrying capacity

建装产度 医生活

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.

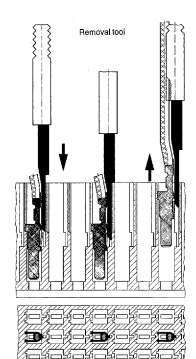


### Fitting the crimp contacts

After crimping the wires onto the contacts the crimp contacts are correctly configuration. They shap into avoities in the connector body in the required configuration. They shap 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 mm<sup>2</sup>, 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).



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