| Types H, H 3, MH 24 + 7, MH 21 + 5 | Page |
|------------------------------------|-------|
| Technical characteristics type H | 03.10 |
| Type H connectors | 03.11 |
| Type H 3 connectors | 03.15 |
| Technical characteristics type MH | 03.20 |
| Type MH 24 + 7 connectors | 03.22 |
| Type MH 21 + 5 connectors | 03.24 |
| Coding systems | 03.26 |
| | |

Number of contacts

14 + 1 leading contact (position z 32) 2 leading contacts (position z 4 und z 32)

Working current 15 A max.

see current carrying capacity chart

Clearance Type H: ≥ 4.5 mm

Type H 3: ≥ 4.0 mm

Creepage Type H: ≥ 8.0 mm

Type H 3: ≥ 3.7 mm

Working voltage

The working voltage also depends on the clearance and creepage dimensions of the pcb itself and the associated wiring

according to the safety regulations of the equipment Explanations see chapter 00

Connectors should not be mated under voltage

Test voltage U_{r.m.s.} Type H: ≥ 3.1 kV

Type H 3: ≥ 2.5 kV

Contact resistance \leq 8 m Ω Insulation resistance $> 10^{12} \Omega$

Temperature range

- 55 °C ... + 125 °C

The higher temperature limit includes the local ambient and heating effects of the contacts

under load

Electrical termination

Male connector Connector with faston

6.3 x 2.5 (faston blade width x wire gauge) according to DIN 46 245 and DIN 46 247

Solder pins for pcb connections Ø 1.6 ± 0.1 mm

DIN EN 60 097

Female connector Connector for faston

6.3 x 2.5 (faston blade width x wire gauge) according to DIN 46 245 and DIN 46 247

Solder pins for pcb

connections Ø 1.6 ± 0.1 mm

DIN EN 60 097

Cage clamp terminal 0.14-1.5 mm²

Insertion and withdrawal force

Type H: ≤ 90 N Type H 3: ≤ 20 N

Materials

Mouldings Thermoplastic resin,

glass-fibre filled, UL 94-V0 Copper alloy Contacts

Contact surface

Hard silver plated, Contact zone

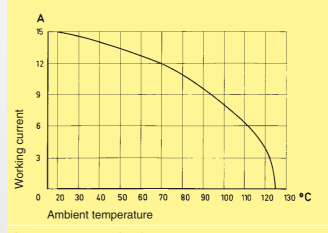
gold plated on request

Mating conditions see chapter 00 Coding systems see page 03.26

Current carrying capacity

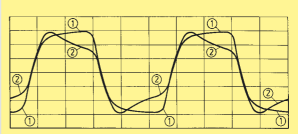
The current carrying capacity is limited by maximum temperature of materials for inserts and contacts including terminals. The current capacity curve is valid for continuous, non interrupted current loaded contacts of connectors when simultaneous power on all contacts is given, without exceeding the maximum temperature.

Control and test procedures according to DIN IEC 60 512



Low currents and voltages

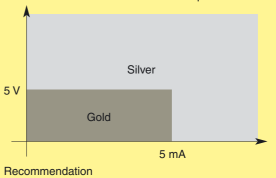
Type H standard contacts have a silver plated surface. This precious metal has excellent conductive properties. In the course of a contact's lifetime, the silver surface generates a black oxide layer due to its affinity to sulphur. This layer is smooth and very thin and is partly interrupted when the contacts are mated and unmated, thus guaranteeing very low contact resistances. In the case of very low currents or voltages small changes to the transmitted signal may be encountered. This is illustrated below where an artifically aged contact representing a twenty year life is compared with a new contact.



Changes to the transmitted signal after artifical ageing 2 after ageing (1) new contact

In systems where such a change to the transmitted signal could lead to faulty functions and also in extremely aggressive environments, HARTING recommend the use of gold plated contacts.

Below is a table derived from actual experiences.



Male connectors

| iviale confilectors | | | |
|---|--------------------|--|--|
| Identification | Number of contacts | Part No. | Drawing Dimensions in mm |
| Male connector* for faston 6.3 x 2.5 | | Performance level 1 ²⁾ | 94 max - 20 |
| | 15 | 09 06 015 2912 | 7.62 14×5,08=71,12 889 2.5 6 385 6 3 |
| 1 leading contact (position z 32) | 14 + 1 | 09 06 015 2931 | 85,4 12,7 |
| 2 leading contacts (position z 4 + z 32) | 13 + 2 | 09 06 015 2922 | Contact arrangement View from termination side Board drillings 88.9±01 |
| Male connector* with angled solder pins1) | | Performance level 1 ²⁾ | 94 mox. 94 mox. 5.08 5.08 14×5.08=71.12 |
| | 15 | 09 06 115 2911 | 88,9 2.5 6 3.85 4.8x0.8 |
| 1 leading contact (position z 32) | 14 + 1 | 09 06 115 2932 | Contact arrangement View from termination side |
| 2 leading contacts (position z 4 + z 32) | 13 + 2 | 09 06 115 2921 | Board drillings 32 30 28 26 24 22 20 18 16 14 12 10 8 6 4 2 |
| Male connector* with straight solder pins | 15 | Performance level 1 ²⁾ 09 06 015 2913 | |
| 1 leading contact (position z 32) | 14 + 1 | 09 06 015 2914 | |

^{*} Gold plated contacts on request

1) With shroud coding, see also page 03.26

2) Acc. to IEC 60 603-2

| Female connectors | | | |
|---|--------------------|---|--|
| Identification | Number of contacts | Part No. | Drawing Dimensions in mm |
| Female connector for faston 6.3 x 2.5 ¹⁾ Cannot be used in a shell housing | 15 | Performance level 1 ²) 09 06 215 2811 | Report of the second of the se |
| Female connector for faston 6.3 x 2.5 ¹⁾ May be used in a shell housing | | Performance level 1 ²⁾ | 6,3×0,8 84,5 |
| | 15 | 09 06 215 2871 | Contact arrangement View from termination side "X" Shell housing see chapter 20 |
| Panel cut out | | | M.2.5.7.2.2.4.2.8.4.2.2.8.4.2.2.8.4.2.2.2.2 |

 $^{^{1)}\,\}mbox{With shroud coding, see also page 03.26}$ $^{2)}\,\mbox{Acc. to IEC }60\,603\mbox{-}2$



| Female connectors | | | |
|--|--------------------|--|---|
| Identification | Number of contacts | Part No. | Drawing Dimensions in mm |
| Female connector* with solder pins "low profile" ³⁾ | | Performance level 1 acc. to IEC 60 603-2 | 84.9 |
| 2.7 mm | 15 | 09 06 215 28121) | |
| 4 mm | 15 | 09 06 215 2821 ¹⁾ 09 06 215 2892 ²⁾ | 2,8 min. 8,17 |
| 5.5 mm | 15 | 09 06 215 2890 ²⁾ | 90 ———————————————————————————————————— |
| 7 mm | 15 | 09 06 215 2831 ¹⁾ 09 06 215 2891 ²⁾ | 2.7 4 5.5 7 10 |
| 10 mm | 15 | 09 06 215 28411) | Contact arrangement View from termination side |
| Board drillings Mounting side | | | all holes 1,6=0,1 (2x 2,8-0,1 2x (4) (5,0,1) (5,0,8) (71,12) (9) (9) (14x (5,0,8) = (71,12) |

 ¹⁾ Variant with silver plated contacts
 ²⁾ Variant with gold plated contacts
 ³⁾ With shroud coding, see also page 03.26

15

TARREST STATES

| lo | dentification | Number of contacts | Part No. | Drawing Dimensions in mm |
|----|---|--------------------|--|--|
| | Female connector with cage clamp May be used in a shell housing | | Performance level 1 acc. to IEC 60 603-2 | 84.9 |
| | | 15 | 09 06 015 2813 | Contact arrangement View from termination side Slot for screw driver 32 30 28 26 24 22 20 18 16 14 12 10 8 6 4 |
| F | Panel cut out | | | 95.5 95.5 95.5 95.5 95.5 95.5 95.5 95.5 95.5 95.5 96.6 97.5 |
| | ermination nstructions | | | Screw driver width: Stripping length: Wire gauge: 2.5 x 0.4 mm 4 - 7 mm 0.14 - 1.5 mm² (AWG 26 - 16) |





Male and female connectors

| iviale and lemale connectors | | | | |
|--|--------------------|--|--|------------------|
| Identification | Number of contacts | Part No. | Drawing | Dimensions in mm |
| Male connector with angled solder pins and preleading middle contact | 3 | Performance level 1 ¹⁾ 09 06 203 2911 | 2x 5,08 (=10,16) 5,08 30,5 25,4 92,5 25,4 92,5 25,4 92,5 | |
| | | | Board drillings 2 x 5,08 (=10,16) 3 x | |
| Female connector with solder pins | 3 | Performance level 1 ¹⁾ 09 06 203 2811 | 21,5 2x 5,08 (=10,16) 5,08 2x 5,08 (=10,16) 5,08 2x 5,08 (=10,16) 5,08 4 00.05 4 00.05 4 00.05 4 00.11 | |

ELECTRONIC SECTION

Number of contacts 21, 24

Contact spacing (mm)

Male connector 2.54 x 5.08 Female connector 5.08

Working current

6 A max. see current carrying capacity chart

Clearance ≥ 1.6 mm Creepage \geq 3 mm

Working voltage

The working voltage also depends on the clearance and creepage dimensions on the pcb itself, and the associated wiring

according to the safety regulations of the equipment. Explanations see chapter 00

Test voltage Ur.m.s. 1.55 kV

Contact resistance \leq 15 m Ω wrap, solder termination \leq 20 m Ω including crimp connection

Electrical termination

Male connector Solder pins for pcb connection Ø 1 \pm 0.1 mm acc. to IEC 60 326-3

Wrap posts 1 x 1 mm diagonal 1.34-1.45 mm Female connector Solder pins for pcb connection Ø 1 \pm 0.1 mm acc. to IEC 60 326-3 Crimp terminal 0.09-1.5 mm²

Contact surface Contact zone

Selectively plated according to performance level1)

HEAVY DUTY SECTION*

7 Number of contacts

Working current 15 A max.

see current carrying capacity chart

Clearance ≥ 4.5 mm Creepage ≥ 8.0 mm

Working voltage

The working voltage also depends on the clearance and creepage dimensions on the pcb itself, and the associated wiring

according to the safety regulations of the equipment. Explanations see chapter 00

Test voltage U_{r.m.s.} 3.1 kV Contact resistance \leq 8 m Ω

Electrical termination

Male and female connector

Connector for faston 6.3 x 2.5 (faston width x wire gauge) acc. to DIN 46 245 and DIN 46 247

Solder pins for pcb connection Ø 1.6± 0.1 mm acc. to DIN EN 60 097

Contact surface

Male connector

Hard silver plated Contact zone

BOTH PARTS

Insulation resistance $\geq 10^{12}\,\Omega$

Temperature range – 55 °C ... + 125 °C

The higher temperature limit includes the local ambient and heating effects of the contacts under load

Insertion and withdrawal force ≤ 85 N

Materials

Mouldings Thermoplastic resin, glass-fibre filled, UL 94-V0

Contacts Copper alloy

only for type MH 24 + 7

1) Explanation of performance levels see chapter 00

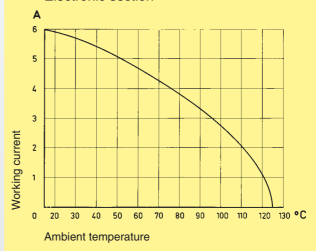
Mating conditions see chapter 00 Coding systems see page 03.26

Current carrying capacity

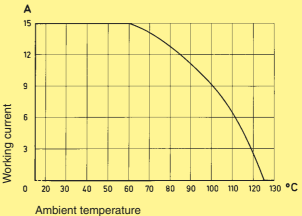
The current carrying capacity is limited by maximum temperature of materials for inserts and contacts including terminals. The current capacity curve is valid for continuous, non interrupted current loaded contacts of connectors when simultaneous power on all contacts is given, without exceeding the maximum temperature.

Control and test procedures according to DIN IEC 60 512

Electronic section



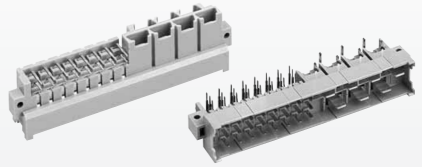
Heavy duty section





Number of contacts

24 + 7

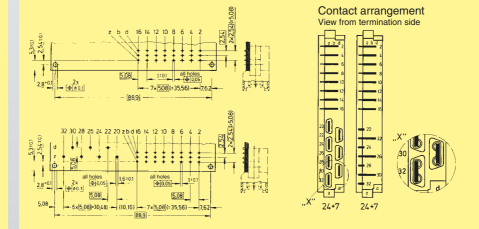


Male connectors

| Male connectors | | | | |
|--|--------------------|----------------------|----------------------------------|--------------------------------|
| Identification | Number of contacts | Part No. Performance | levels according to IEC 60 603-2 | 2. Explanation chapter 00 1 |
| Male connector for faston 6.3 x 2.5 | | | | |
| 1 leading contact (position z 32) | 24 + 7 | | 09 06 031 6921 | 09 06 031 2921 |
| 2 leading contacts (position z 2 + z 32) | 24 + 7 | | 09 06 031 6923 | |
| Male connector with angled solder pins ¹⁾ | | | | |
| 1 leading contact (position z 32) | 24 + 7 | | 09 06 131 6922 | |
| 2 leading contacts (position z 2 + z 32) | 24 + 7 | | 09 06 131 6924 | |
| | Faston ter | rminal | Angled solder pins | |
| | 59 | 94mox 2z 2b 2d 1 | | |

Faston terminal Angled solder pins 94mox 2z 2b 2d 5.08 - 5.508 - 30.68 - 76.50 - 7.508 - 35.56 6.3 × 0.8 94mox 2z 2b 2d 6.3 × 0.8 94mox 2z 2b 2d 6.3 × 0.8 94mox 2z 2b 2d 94mox 2z 2b 2d 95mox 6.3 × 0.8 95mox 6.

Board drillings Mounting side



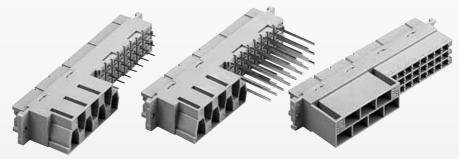
03

DIN 41 612 · complementary type MH



Number of contacts

24 + 7



| Female connectors | | ~ | | |
|--|-----------------------------|---|--|---|
| Identification | Number of contacts | Part No. Performance | levels according to IEC 60 603-2 | 2. Explanation chapter 00 |
| Female connector with solder pins 4.5 mm ¹⁾ | 24 + 7 | | 09 06 231 6822 | 09 06 231 2822 |
| Female connector with wrap posts 1 x 1 mm ¹⁾ | 24 + 7 | | 09 06 231 6821 | 09 06 231 2821 |
| Female connector for crimp contacts ¹⁾ Order contacts separately, see chapter 02 | 24 + 7 | | | 09 06 231 2881 |
| | 508 | <u> </u> | 84.9 6.3×0.8 ×0.48 × 7.62 × 7 | 77.5.08.35.56 8.77 5.08.35.56 17.7 5.08.35.50 17.7 5.08.35.50 17.7 5.08.35.50 17.7 5.08.35.50 |
| Panel cut out | M12/428 | 20 2b 2z 28 01 2z 28 01 2z 28 01 2x 2x 2x 01 2x | Contact arrangem View from termination s | |
| Board drillings Mounting side | Shell housing see chapter 2 | g for female connector with crimp contacts | 24+7 24+7 24+7 24+7 232 232 | Dimensions in mm |

¹⁾ With shroud coding, see also page 03.26

DIN 41 612 · complementary type MH



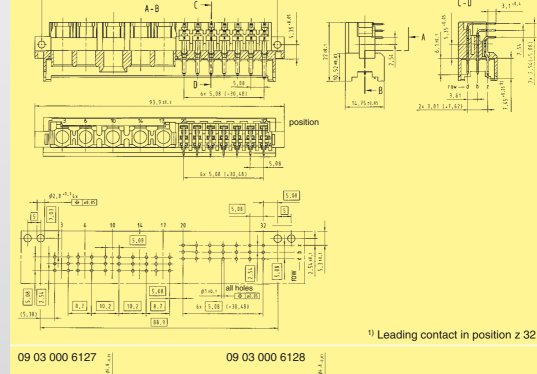
Number of contacts



Male connectors

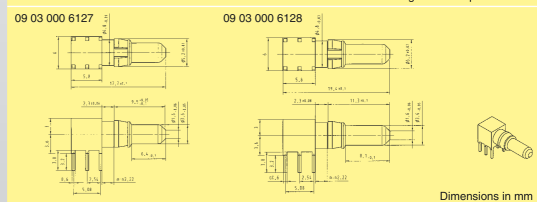
| Identification | Number of contacts | Part No. Performano | e levels according to IEC 60 603-2 2 | 2. Explanation chapter 00 1 |
|---|--------------------|--------------------------------|---|-----------------------------------|
| Male connector with angled solder pins (without special contacts)* | 21 + 5 | Performance level 3 on request | 09 06 121 6981 | Performance level 1 on request |
| High current contact for printed circuit terminations max. 40 A ¹⁾ leading contact max. 40 A ¹⁾ | | | 09 03 000 6127 09 03 000 6128 | |
| Removal tool | | | 09 99 000 0328 | |

Dimensions



Dimensions

Board drillings Mounting side



1) Depending on the pcb design

^{*} Pre-loaded with special contacts on request Code keys see page 03.26

DIN 41 612 · complementary type MH 6666 Number of contacts M Female connectors Part No. Performance levels according to IEC 60 603-2. Explanation chapter 00 Number Identification of contacts Female connector with solder pins 3.2 mm (without special contacts)* without 09 06 221 6883 21 + 5flange coding Performance level 3 Performance level 1 on request on request with 09 06 721 6883 21 + 5flange coding¹⁾ High current contact Crimp contacts for printed circuit 09 03 000 6220 20 A termination **Dimensions** 32 — position = only connectors with flange coding all holes **Board drillings** Mounting side 10,2 8,7 7,62 5,08 6x 5,08 (±30,48) 09 03 000 6220 **Dimensions** Dimensions in mm

^{*} Pre-loaded with special contacts on request

¹⁾ Code keys see page 03.26



| Identification | Part No. | Drawing Dimensions in mm |
|---|---|--|
| Coding system with contact loss | Code pin Type MH 09 04 000 9908 Removal tool for male contacts 09 99 000 0038 | To avoid accidental and incorrect mating of adjacent connectors a coding system is required. The coding is achieved by means of a code pin which is inserted into the selected chamber of the female connector (the contact cavity must be filled with a female contact!). The opposite male contact must be removed with the help of the specially designed tool. Plastic |
| Coding system without contact loss shroud coding Types H, MH 24 + 7 | Code key 09 06 001 9918 | Type H Type MH Insert the code key into one of the keyways of the female connector as shown in the drawing. Break out the corresponding area of the male shroud. Connectors coded this way can only be applied in a minimum rack spacing of 20.32 mm. Code key |
| flange coding Type MH 21 + 5 colour red blue green orange colour red blue green orange | Code keys for male connectors 09 06 001 9950 09 06 001 9951 09 06 001 9952 09 06 001 9953 for female connectors 09 06 001 9960 09 06 001 9961 09 06 001 9962 09 06 001 9963 | can be mounted with a screwdriver (max. width 3 mm) |
| Tool for breaking out the coding area of the male shroud | 09 99 000 0242 | |