Directory chapter 03 – DIN Power (to 15 A)

Types H, H 3, MH 24 + 7, MH 21 + 5 Page Technical characteristics type H ..... 03.10 Altherty -----Type H connectors 03.11 Type H 3 connectors 03.15 I TEL Technical characteristics type MH 03.20 A REPORTED A Type MH 24 + 7 connectors 03.22 VILLE Type MH 21 + 5 connectors ..... 03.24 ACCEL Coding systems 03.26



## **Technical characteristics**

DIN Power to 15 A

Туре Н

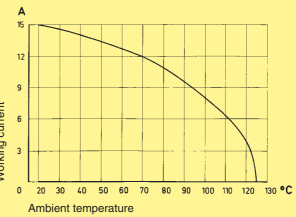


Number of contacts	15 14 + 1 leading contact (position z 32) 13 + 2 leading contacts (position z 4 und z 32) 3	Current carrying capacity The current carrying capacity is limited by maximum materials for inserts and contacts including termin capacity curve is valid for continuous, non interrupte contacts of connectors when simultaneous power of given, without exceeding the maximum temperature
Working current see current carrying capacity char	15 A max. t	Control and test procedures according to DIN IEC
Clearance	≥ 4.5 mm*	
Creepage	≥ 8.0 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	12 9 6 3 Working current
Test voltage U <sub>r.m.s.</sub>	3.1 kV*	
Contact resistance	$\leq$ 8 m $\Omega$	0 20 30 40 50 60 70 80 90 100 110 1
Insulation resistance	$\geq 10^{12} \Omega$	Ambient temperature
Temperature range The higher temperature limit includes the local ambient and heating effects of the contacts under load	– 55 °C + 125 °C	
Electrical termination		Low currents and voltages
Male connector Female connector	Connector with faston $6.3 \times 2.5$ (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 Connector for faston $6.3 \times 2.5$ (faston blade width x wire gauge)	Type H standard contacts have a silver plated su cious metal has excellent conductive properties. In contact's lifetime, the silver surface generates a b due to its affinity to sulphur. This layer is smooth ar is partly interrupted when the contacts are mated thus guaranteeing very low contact resistances. In low currents or voltages small changes to the tra may be encountered. This is illustrated below whe aged contact representing a twenty year life is con new contact.
	width x wire gauge) according to DIN 46 245 and DIN 46 247 Solder pins for pcb connections Ø $1.6 \pm 0.1$ mm DIN EN 60 097 Cage clamp terminal 0.14-1.5 mm <sup>2</sup>	In systems where such a change to the transmitt lead to faulty functions and also in extremely aggineration ments, HARTING recommend the use of gold plat
Insertion and withdrawal force	≤ 90 N	Below is a table derived from actual experiences.
Materials Mouldings Contacts	Thermoplastic resin, glass-fibre filled, UL 94-V0 Copper alloy	Silver
Contact surface Contact zone	Hard silver plated, gold plated on request	5 V Gold

#### ig capacity

ng capacity is limited by maximum temperature of ts and contacts including terminals. The current alid for continuous, non interrupted current loaded tors when simultaneous power on all contacts is eding the maximum temperature.

rocedures according to DIN IEC 60 512



#### nd voltages

contacts have a silver plated surface. This precellent conductive properties. In the course of a the silver surface generates a black oxide layer sulphur. This layer is smooth and very thin and ed when the contacts are mated and unmated, very low contact resistances. In the case of very Itages small changes to the transmitted signal ed. This is illustrated below where an artifically esenting a twenty year life is compared with a

such a change to the transmitted signal could tions and also in extremely aggressive environrecommend the use of gold plated contacts.



\* only valid for type H with 15 contacts

see chapter 00

see page 03.26

Mating conditions

Coding systems

Number of contacts





#### Male connectors

Identification	Number of contacts	Part No.	Drawing	Dimensions in mm
Male connector* for faston 6.3 x 2.5		Performance level 1 <sup>2)</sup>		14.8.02
	15	09 06 015 2912	-7,62 - 14×5,08=71,12	
1 leading contact (position z 32)	14 + 1	09 06 015 2931	85,4	
2 leading contacts (position z 4 + z 32)	13 + 2	09 06 015 2922	Contact arrangement View from termination s	
Male connector* with angled solder pins <sup>1)</sup>		Performance level 1 <sup>2)</sup>		0.0 0.0 0.0 0.0 0.0 0 0.0 0 0 0 0 0 0 0
	15	09 06 115 2911	762	
1 leading contact (position z 32)	14 + 1	09 06 115 2932	Contact arrangement View from termination s	12,7 ide
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	
Male connector* with straight solder pins	15	Performance level 1 <sup>2)</sup> 09 06 015 2913		
1 leading contact (position z 32)	14 + 1	09 06 015 2914		

\* Gold plated contacts on request <sup>1)</sup> With shroud coding, see also page 03.26 <sup>2)</sup> Acc. to IEC 60 603-2

## HARTIN

DIN Power to 15 A

Number of contacts





#### Female connectors

	Identification	Number of contacts	Part No.	Drawing Dimensions in mm
	Female connector for faston 6.3 x 2.5 <sup>1)</sup> Cannot be used in a shell housing		Performance level 1 <sup>2)</sup>	84,9 12,4 14,5 12,4 14,5
		15	09 06 215 2811	Contact arrangement View from termination side
	Female connector for faston 6.3 x 2.5 <sup>1)</sup> May be used in a shell housing		Performance level 1 <sup>2)</sup>	84,9 12,4 0 12,4 12,7 1
		15	09 06 215 2871	B4.5 B4.5
•	Panel cut out			85 90:01 95,5 90:01 95,5
3	<sup>1)</sup> With shroud coding, see also	nade 03 26		

DIN Power to 15 A

> 03 12

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

Number of contacts





ARTI

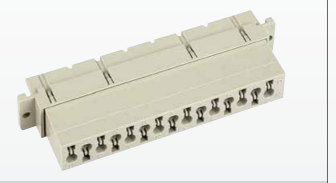
### Female connectors

Identification	Number of contacts	Part No.	Drawing	Dimensions in mm	
Female connector* with solder pins "low profile <sup>"3)</sup>		Performance level 1 acc. to IEC 60 603-2			DIN Power to 15 A
2.7 mm	15	09 06 215 2812 <sup>1)</sup>			
4 mm	15	09 06 215 2821 <sup>1)</sup> 09 06 215 2892 <sup>2)</sup>			
5.5 mm	15	09 06 215 2890 <sup>2)</sup>	90 95 max		
7 mm	15	09 06 215 2831 <sup>1)</sup> 09 06 215 2891 <sup>2)</sup>		a 2.7 4 5.5 7 10	
10 mm	15	09 06 215 2841 <sup>1)</sup>	Contact arrangement View from	n termination side	
Board drillings Mounting side			all holes 1.6±01 (0.005) (0	28-01 2x 0 28 0 2x 0 0 0 0 0 0 0 0 0 0 0 0 0	
<sup>1)</sup> Variant with silver plated co	ntacts				)3  3

<sup>2)</sup> Variant with gold plated contacts
<sup>3)</sup> With shroud coding, see also page 03.26

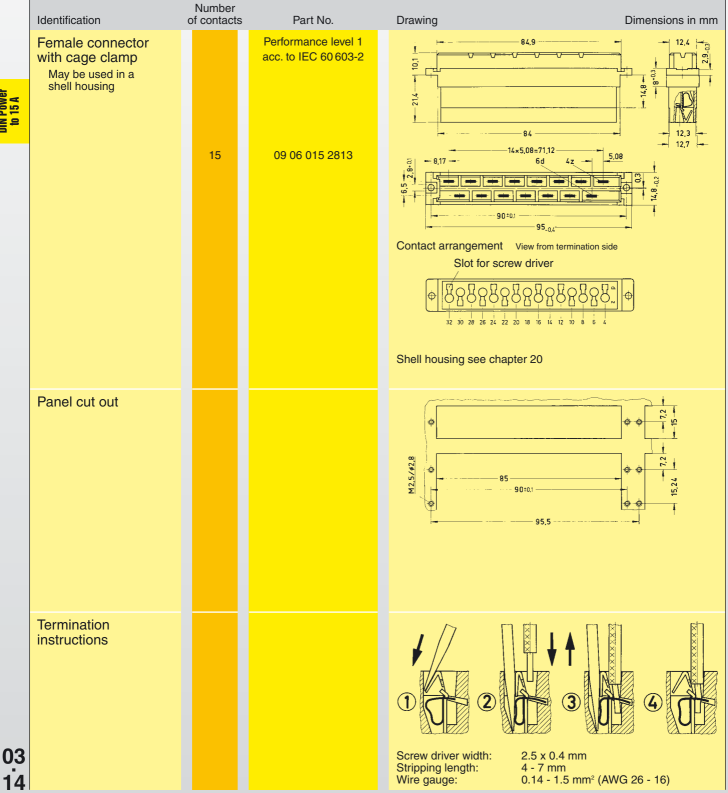
Number of contacts



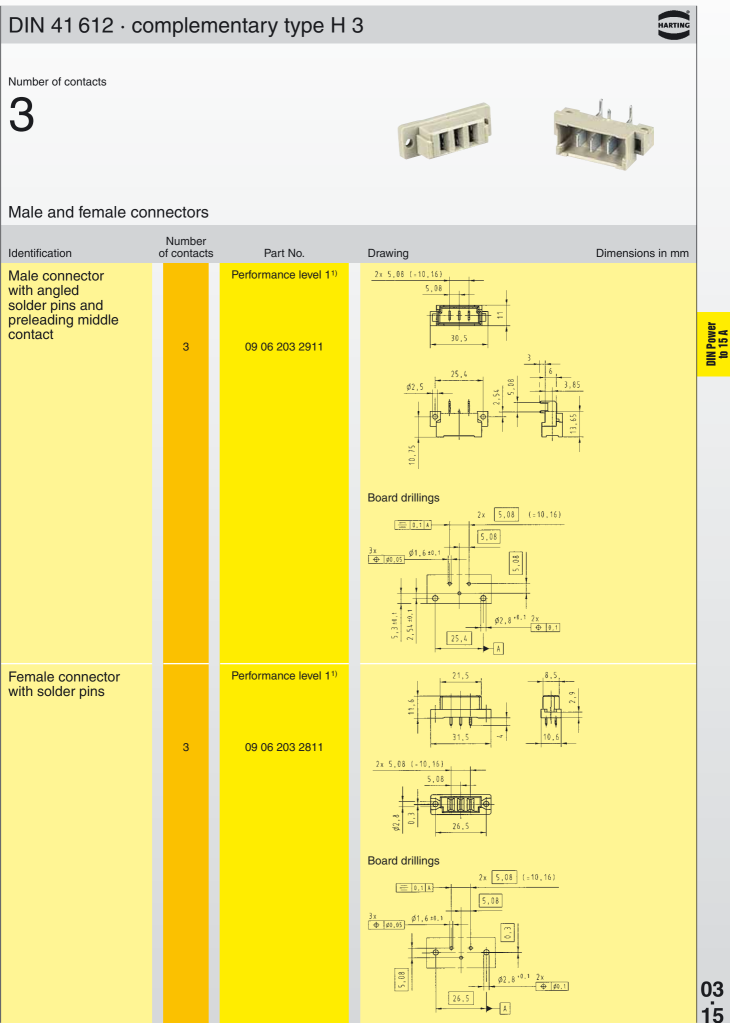


ARTI

#### Female connectors



DIN Power to 15 A



<sup>1)</sup> acc. to IEC 60 603-2

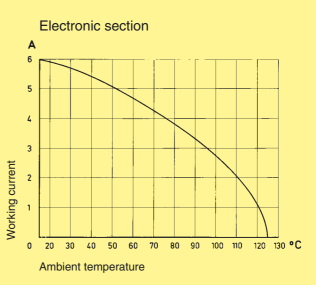
## Туре МН

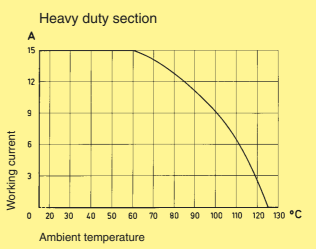
ELECTRONIC SECTION Number of contacts	21, 24
Contact spacing (mm) Male connector Female connector	2.54 x 5.08 5.08
Working current see current carrying capacity chart	6 A max.
Clearance Creepage	≥ 1.6 mm ≥ 3 mm
Working voltage The working voltage also depends on the clearance and creepage dimensions on the pcb itself, and the associated wiring	according to the safety regulations of the equipment. Explanations see chapter 00
Test voltage U <sub>r.m.s.</sub> Contact resistance	1.55 kV $\leq$ 15 m $\Omega$ wrap, solder termination $\leq$ 20 m $\Omega$ including crimp connection
Electrical termination	Solder pins for pcb connection
Female connector	$\emptyset$ 1 ± 0.1 mm acc. to IEC 60 326-3 Wrap posts 1 x 1 mm diagonal 1.34-1.45 mm Solder pins for pcb connection
	$\emptyset$ 1 ± 0.1 mm acc. to IEC 60 326-3 Crimp terminal 0.09-1.5 mm <sup>2</sup>
Contact surface Contact zone	Selectively plated according to performance level <sup>1)</sup>
HEAVY DUTY SECTION* Number of contacts	7
Working current see current carrying capacity chart	15 A max.
Clearance Creepage	≥ 4.5 mm ≥ 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 <sub>r.m.s.</sub> Contact resistance	3.1 kV
	$\leq$ 8 m $\Omega$
Electrical termination Male and female connector	Connector for faston 6.3 x 2.5 (faston width x wire gauge) acc. to DIN 46245 and DIN 46247
Male connector	Solder pins for pcb connection $\emptyset$ 1.6± 0.1 mm acc. to DIN EN 60 097
Contact surface Contact zone	Hard silver plated
BOTH PARTS Insulation resistance	≥ 10 <sup>12</sup> Ω
Temperature range The higher temperature limit includes the local ambient and heating effects of the contacts under load	– 55 °C + 125 °C 1
Insertion and withdrawal force	≤ 85 N
Materials Mouldings	Thermoplastic resin,
Contacts	glass-fibre filled, UL 94-V0 Copper alloy
* only for type MH 24 + 7 <sup>1)</sup> Explanation of performance levels s Mating conditions see chapter 00 Coding systems see page 03.26	see chapter 00

#### 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.

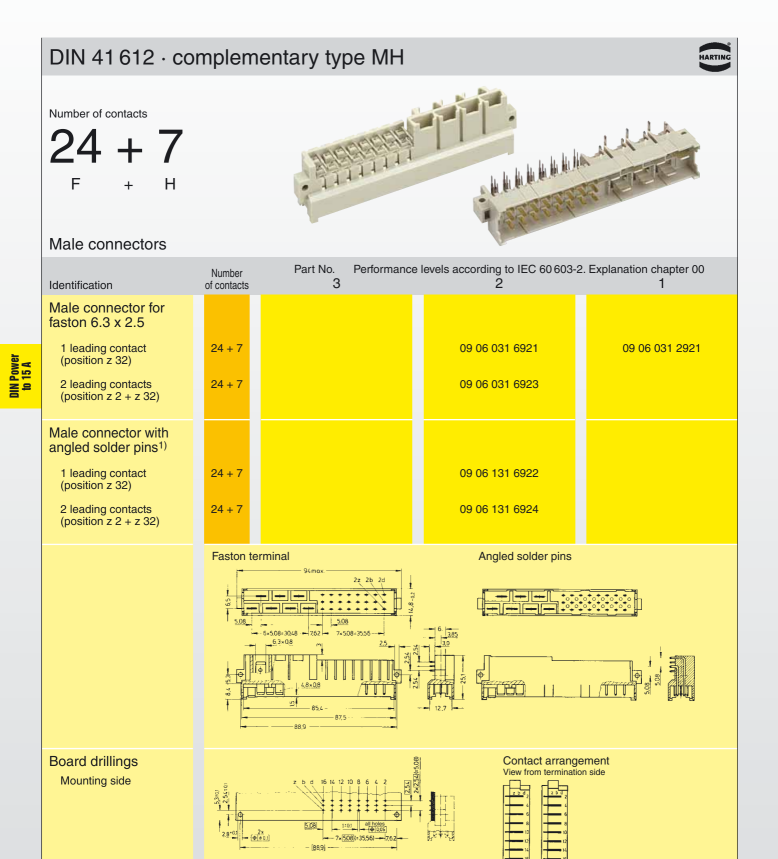
Control and test procedures according to DIN IEC 60 512











1 THE

,X" 24+7

24+7

5,08

-76

7×[5,08](=35,56)—

88,9

25 24 22 20 zbd

5,08

- 6×[5,08](=30,48) - (10,16)

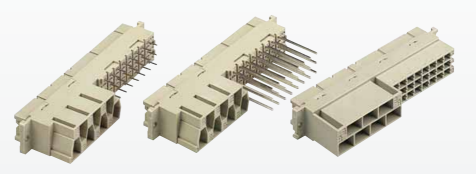
03 22

Dimensions in mm

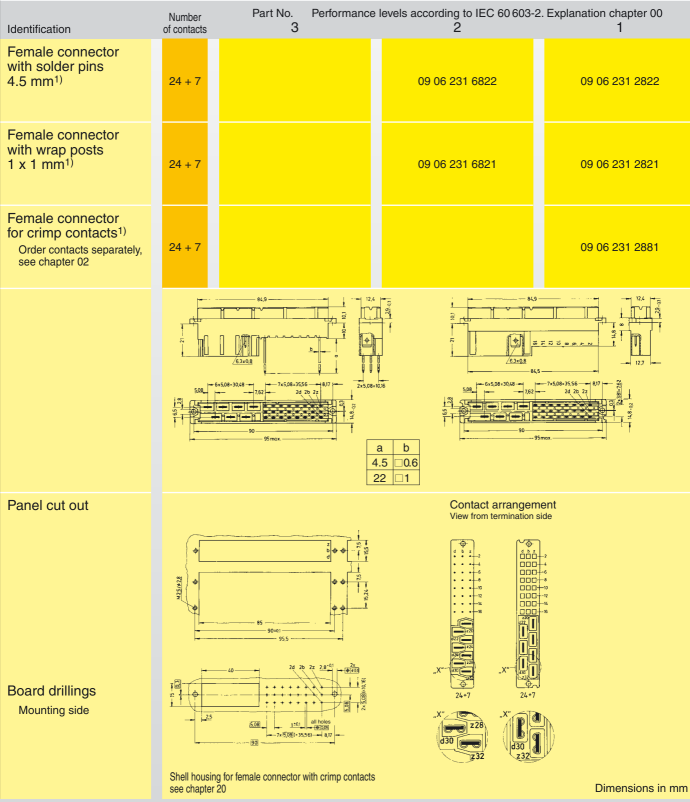
## DIN 41 612 · complementary type MH

Number of contacts



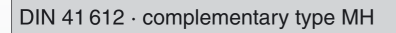


#### Female connectors

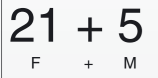


<sup>1)</sup> With shroud coding, see also page 03.26

23



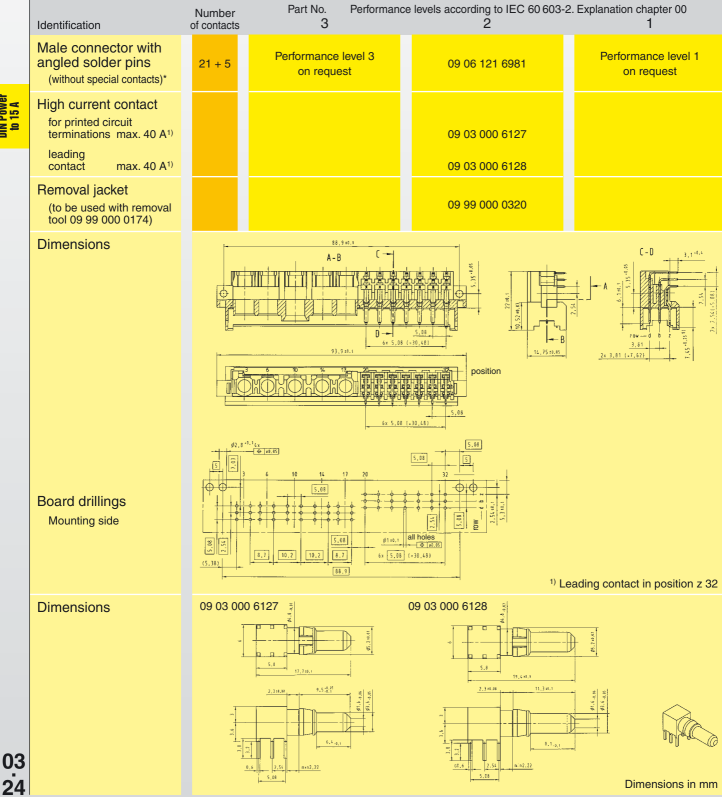
Number of contacts





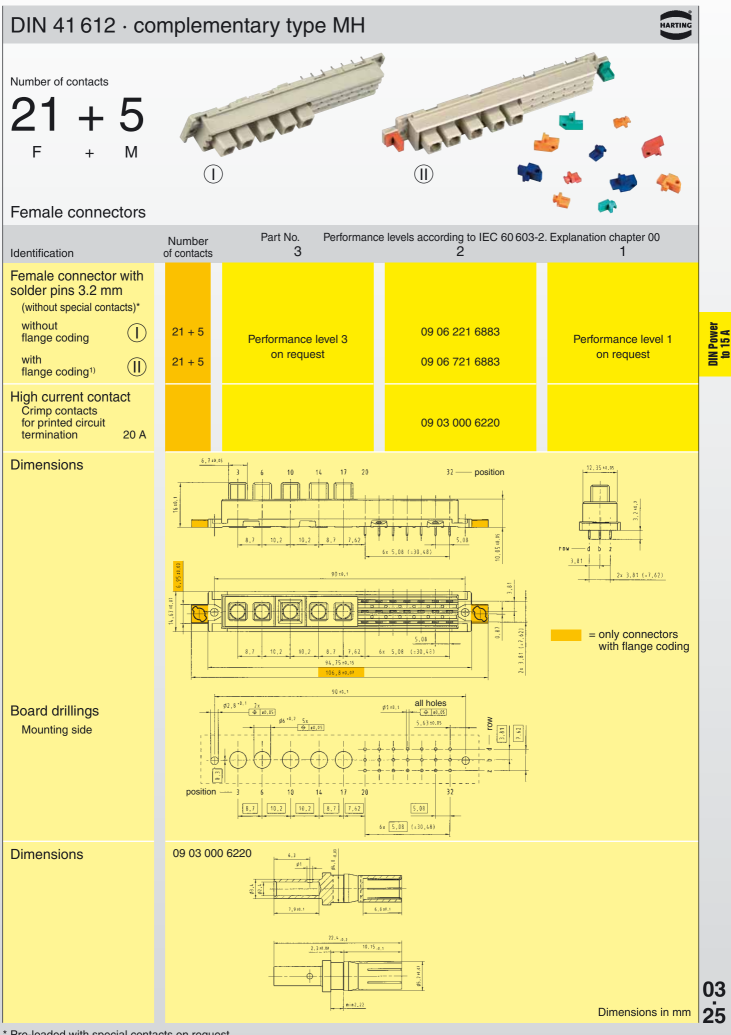
#### Male connectors

DIN Power to 15 A



 $\dot{24}$ 

\* Pre-loaded with special contacts on request Code keys see page 03.26 <sup>1)</sup> Depending on the pcb design



\* Pre-loaded with special contacts on request <sup>1)</sup> Code keys see page 03.26 Removal tool for contacts is available with part number 09 99 000 0174

## DIN 41612 · Coding systems



