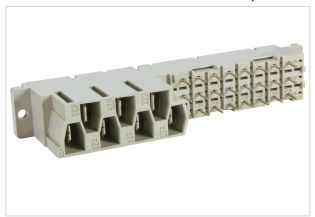


DIN-Power MH24+7FST4,5C1-2



Part number	09 06 231 6822
Specification	DIN-Power MH24+7FST4,5C1-2
HARTING eCatalogue	https://b2b.harting.com/09062316822

Image is for illustration purposes only. Please refer to product description.

Identification

Category	Connectors
Series	DIN 41612
Identification	Type MH 24+7
Element	Female connector
Description of the contact	Straight
Features	lead-free

Version

Termination method	Wave soldering termination
Connection type	Motherboard to daughtercard PCB to cable Cable to cable
Number of contacts	31
Number of signal contacts	24
Number of power contacts	7
	Rows z, d and b, positions 2, 4, , 14, 16 and row z, positions 20, 24, 28, 32 and row d, positions 22, 26, 30
Termination length	4.5 mm
Coding	Hole coding Shroud coding Coding with loss of contacts D20 coding
PCB fixing	With fixing flange



Technical characteristics

Contact spacing (termination side)	5.08 mm 5.08 mm
Contact spacing (mating side)	3.81 mm 5.08 mm
Rated current	6 A 15 A
Rated current	Rated current measured at 20 °C, see derating curve for details
Rated current (signal)	6 A
Rated current (power)	15 A
Clearance distance	≥1.6 mm ≥4.5 mm
Creepage distance	≥3 mm ≥8 mm
Insulation resistance	>10 ¹² Ω
Contact resistance	≤15 mΩ
Limiting temperature	-55 +125 °C
Insertion and withdrawal force	≤85 N
Performance level	2 acc. to IEC 60603-2
Mating cycles	≥400
Test voltage U _{r.m.s.}	1.55 kV (contact-contact) 1.55 kV (contact-ground) 3.1 kV (contact-contact) 3.1 kV (contact-ground)
Isolation group	IIIa (175 ≤ CTI < 400)
Hot plugging	No

Material properties

Material (insert)	Thermoplastic resin, glass-fibre filled
Colour (insert)	RAL 7032 (pebble grey)
Material (contacts)	Copper alloy
Surface (contacts)	Noble metal Mating side, signal contacts Silver plated Mating side, power contacts Sn over Ni Termination side, signal contacts Sn over Ni Termination side, power contacts
Material flammability class acc. to UL 94	V-0
RoHS	compliant
ELV status	compliant



Material properties

China RoHS	e
REACH Annex XVII substances	Not contained
REACH ANNEX XIV substances	Not contained
REACH SVHC substances	Not contained
California Proposition 65 substances	Yes
California Proposition 65 substances	Antimony trioxide Nickel
Requirement set with Hazard Levels	R26

Specifications and approvals

Specifications	IEC 60603-2 (complementary)
UL / CSA	UL 1977 ECBT2.E102079 CSA-C22.2 No. 182.3 ECBT8.E102079
Railway classification	F4/I3 acc. to NFF 16-101/102

Commercial data

Packaging size	20
Net weight	40.4 g
Country of origin	Germany
European customs tariff number	85366990
GTIN	5713140013056
eCl@ss	27460201 PCB connector (board connector)

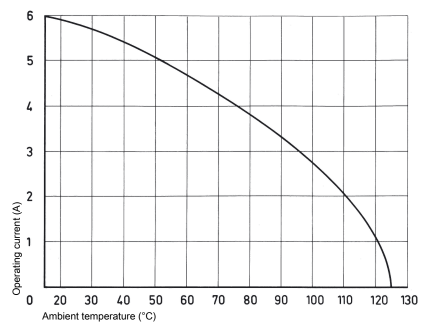


Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2

Electronic section

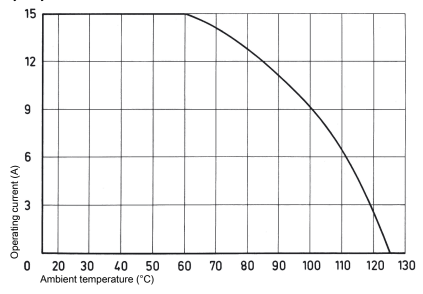


Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

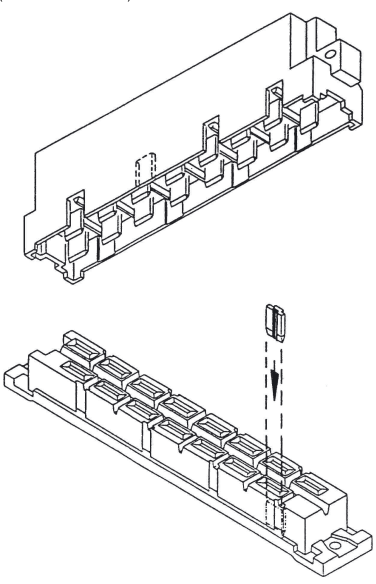
Measuring and testing techniques acc. to IEC 60512-5-2

Heavy duty section





Shroud coding (without loss of contact)



To avoid cross-plugging of adjacent connectors a coding system is required. Insert the code key 09 06 001 9918 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.



Coding with loss of contacts

To avoid cross-plugging of adjacent connectors a coding system is required.

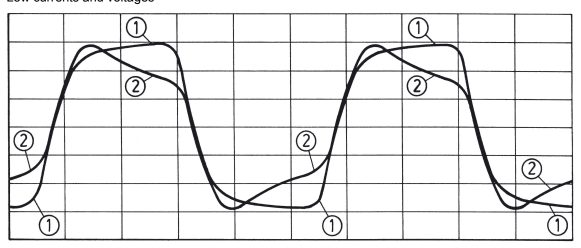
The coding is achieved by means of a code pin which is inserted into the selected chamber of the female connector (the contact cavity must be filled with a female contact!).

The opposite male contact must be removed with the help of the specially designed tool. It's recommended to use at least 3 pins.

Coding pin 09 04 000 9908

Removal tool for male contacts 09 99 000 0038

Low currents and voltages



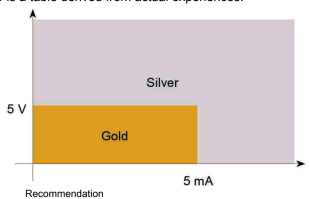
Changes to the transmitted signal after artifical ageing

- 1 new contact
- 2 after ageing

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 above where an artifically aged contact representing a twenty year life is compared with a 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.



Page 6 / 7 | Creation date 2022-08-24 | Please note that the data specified here were taken as extracts from the online catalogue. Please refer to the user documentation for the complete and up-to-date information and data. Please also note that the user is responsible for validating functionality, conformity with applicable laws and directives, as well as for the electrical safety in the particular application.

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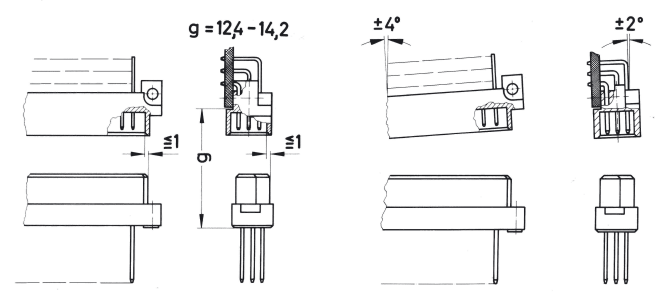


Soldering instructions

The connectors should be protected when being soldered. Otherwise, they might become contaminated as a result of soldering operations or deformed as a result of overheating.

- 1) For prototypes and short runs protect the connectors with an industrial adhesive tape, e.g. Tesaband 4331 (www.tesa.de). Cover the underside of the connector moulding and the adjacent parts of the pcb as well as the open sides of the connector. This will prevent heat and gases of the soldering apparatus from damaging the connector. About 140 + 5 mm of the tape should suffice.
- 2) For large series a jig is recommended. Its protective cover with a fast action mechanical locking devie shields the connectors from gas and heat generated by the soldering apparatus. As an additional protection a foil can be used for covering the parts that should not be soldered.

Mating conditions



To ensure reliable connections and prevent unnecessary damage, please refer to the application data diagrams. These recommendations are set out in IEC 60603-2.

The connectors should not be coupled and decoupled under electrical load.