

HARTING Han-Quick Lock®



Transforming customer wishes into concrete solutions



The HARTING Technology Group is skilled in the fields of electrical, electronic and optical connection, transmission and networking, as well as in manufacturing, mechatronics and software creation. The Group uses these skills to develop customized solutions and products such as connectors for energy and data transmission applications including, for example, mechanical engineering, rail technology, a wind energy plants, factory automation and the telecommunications sector. In addition, HARTING also produces electro-magnetic components for the automobile industry and offers solutions in the field of Enclosures and Shop Systems. The HARTING Group currently comprises 36 subsidiary companies and worldwide distributors employing a total of more than 3,400 staff.

infrastructure technologies, they are essential in enabling the modular construction of devices, machines and systems across a very wide range of industrial applications. Their reliability is a crucial factor guaranteeing smooth functioning in the manufacturing area, in telecommunications, applications in medical technology - in fact, connectors are at work in virtually every conceivable application area. Thanks to the consistent further development of our technologies, customers enjoy investment security and benefit from durable, long term functionality.

Always at hand, wherever our customers may be.

Increasing industrialization is creating growing markets characterized by widely diverging demands and requirements. The search for perfection, increasingly efficient processes and reliable technologies is a common factor in all sectors across the globe.

HARTING is providing these technologies - in Europe, America and Asia. The HARTING professionals at our international subsidiaries engage in close, partnership based interaction with our customers, right from the very early product development phases, in order to realize customer demands and requirements in the best possible

superior product quality - worldwide.

HARTING Representatives

Our claim: Pushing Performance.

HARTING Subsidiary company

HARTING provides more than optimally attuned components. In order to serve our customers with the best possible solutions, HARTING is able to contribute a great deal more and play a closely integrative role in the value creation process.

From ready assembled cables through to control racks or ready-to-go control desks: Our aim is to generate the maximum benefits for our customers - without compromise!

Quality creates reliability - and warrants trust.

The HARTING brand stands for superior quality and reliability - worldwide. The standards we set are the result of consistent, stringent quality management that is subject to regular certifications and audits.

EN ISO 9001, the EU Eco-Audit and ISO 14001:2004 are key elements here. We take a proactive stance to new requirements, which is why HARTING ranks among the first companies worldwide to have obtained the new IRIS quality certificate for rail vehicles.



HARTING technology creates added value for customers. Technologies by HARTING are at work worldwide. HARTING's presence stands for smoothly functioning systems, powered by intelligent connectors, smart infrastructure solutions and mature network systems. In the course of many years of close, trust-based cooperation with its customers, the HARTING Technology Group has advanced to one of the worldwide leading specialists for connector technology. Extending beyond the basic functionalities demanded, we offer individual customers specific and innovative solutions. These tailored solutions deliver sustained effects, provide investment security and enable customers to achieve strong added value.

Opting for HARTING opens up an innovative, complex world of concepts and ideas.

In order to develop connectivity and network solutions serving an exceptionally wide range of connector applications and task scopes in a professional and cost optimized manner, HARTING not only commands the full array of conventional tools and basic technologies. Over and beyond these capabilities, HARTING is constantly harnessing and refining its broad base of knowledge and experience to create new solutions that ensure continuity at the same time. In securing this know-how lead, HARTING draws on a wealth of sources from both inhouse research and the world of applications alike.

Salient examples of these sources of innovative knowledge include microstructure technologies, 3D design and construction technology, as well as high temperature or ultrahigh frequency applications that are finding use in telecommunications or automation networks, in the automotive industry, or in industrial sensor and actuator applications, RFID and wireless technologies, in addition

to packaging and housing made of plastics, aluminum or stainless steel.

HARTING solutions extend across technology boundaries.

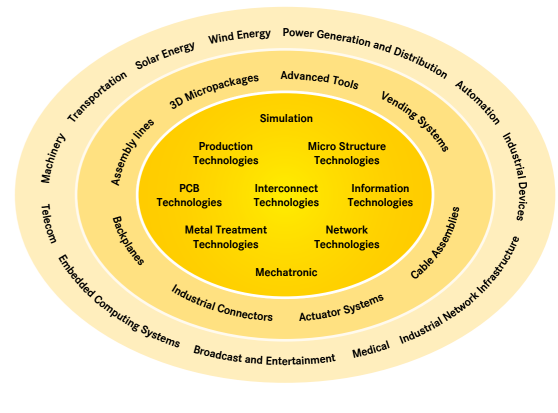
Drawing on the comprehensive resources of the group's technology pool, HARTING devises practical solutions for its customers. Whether this involves industrial networks for manufacturing automation, or hybrid interface solutions for wireless telecommunication infrastructures, 3D circuit carriers with microstructures, or cable assemblies for high-temperature applications in the automotive industry – HARTING technologies offer far more than components, and represent mature, comprehensive solutions attuned to individual customer requirements and wishes. The range covers ready-to-use cable configurations, completely assembled backplanes and board system carriers, as well as fully wired and tested control panels.

In order to ensure the future proof design of RF- and EMC-compatible interface solutions, the central HARTING laboratory (certified to EN 45001) provides simulation tools, as well as experimental, testing and diagnostics facilities all the way through to scanning electron microscopes. In the selection of materials and processes, lifecycle and environmental aspects play a key role, in addition to product and process capability considerations.

HARTING knowledge is practical know-how generating synergy effects.

HARTING commands decades of experience with regard to the applications conditions of connectors in telecommunications, computer and network technologies and medical technologies, as well as industrial automation technologies, such as the mechanical engineering and plant engineering areas, in addition to the power generation industry or the transportation sector. HARTING is highly conversant with the specific application areas in all of these technology fields.

The key focus is on applications in every solution approach. In this context, uncompromising, superior quality is our hallmark. Every new solution found will invariably flow back into the HARTING technology pool, thereby enriching our resources. And every new solution we go on to create will draw on this wealth of resources in order to optimize each and every individual solution. In this way, HARTING is synergy in action.







Field of application

HARTING Industrial Connectors are applicable in a wide variety of electronic and electrical applications. The degree of protection of all hoods and housings is in accordance with International Standard IEC 60 529, EN 60 529.

- Power Utilities
- Industrial Instrumentation
- Robotics
- Conveyor Equipment
- Chemical Plants
- Cabinet builders
- Machine Tool Controls and many more.
- Injection Moulding



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

Specifications:

DIN EN 60 664-1 Table concerning clearance and creepage distances

DIN EN 61 984 Connectors and plug devices

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.

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

No part of this catalogue may be reproduced in any form (print, photocopy, microfilm or any other process) or processed, duplicated or distributed by means of electronic systems without the prior written consent of HARTING Electric GmbH & Co. KG, Espelkamp. We are bound by the German version only.

Note:

6

Connectors should not be coupled and decoupled under electrical load. Connectors of the same or different series being mounted side by side may be protected against incorrect mating by the use of coding options.

© HARTING Electric GmbH & Co. KG, Espelkamp – All rights reserved, including those of the translation.

Contents	Page
Description of the Han-Quick Lock® system	8
Technical characteristics Han-Quick Lock®	. 12
Han® 3 A Quick Lock	. 14
Han® 4 A Quick Lock	. 16
Han® Q 4/2 Axial screw with Quick Lock	. 18
Han® Q 5/0 Quick Lock	. 20
Han® Q 8/0 Quick Lock	. 22
Han® Q 12/0 Quick Lock	. 24
Han® 3 PushPull Power 4/0 Quick Lock	. 26
Han® 7 D Quick Lock	. 28
Han® 8 D Quick Lock	. 30
Han DD® Quick Lock module	. 32
Han® EE Quick Lock module	. 34
Han-Yellock® module Quick Lock	. 36





Description of the Han-Quick Lock® system

1. Precise technique, so simple as Han-Quick Lock®

This new connection technique from HARTING combines the reliability and the simple operation of the cage clamp connection with the low space requirements of crimp technology.

Han-Quick Lock® is ideally suited to high contact densities and is considerably superior over other connection techniques. No other technology is so simple, space saving and fast. For this vibration safe connection, no special tools are necessary

2. Complete build-up

The Han-Quick Lock® termination consists of three individual components:







Suitable cable types

The termination technology allows to use extra fine wires according to VDE 0295, class 5

The following wires are not suitable:

solid wires



stranded wires



· twisted pair wires



Description of the Han-Quick Lock® system

3. Fast, simple and compact!

3.1 Assembly

1. Step:

Removing cable sheath and wire stripping (10 mm). Do not twist conductors..



3. Step:

Push in the active termination element with a screwdriver until it comes to a stop.



5. Step:

Tensile test - Check, whether the wire is in the contact chamber firmly enough.



2. Step:

Insert wire into the Han-Quick Lock® contact chamber.



4. Step:

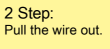
Visual inspection - Check if the wire is deep enough in the contact chamber.



3.2 Disassembly

1 Step:

Insert a screwdriver into the side slot of the active termination element at an angle and slide this out













Han-Quick Lock®

Description of the Han-Quick Lock® system

4.0 Active termination element

X-ray of the new Han-Quick Lock® connection showing the method of termination.

Photos showing the combination of wire, cone and spring.



5.0 Advantages of Han-Quick Lock®

Han-Quick Lock® is a new generation of connection technology.

This HARTING patent technique offers a number of advantages which are explained more precisely on the following pages.

The special features of this connection technology are:

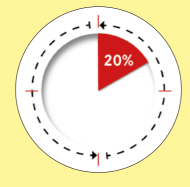
- 1. Time saving
- 2. High vibration safety
- 3. High wire pull out forces
- 4. Low contact resistance





5.1 Time saving

With use of Han-Quick Lock® a time saving of more than 20% is achieved against a traditional screw connection technique.



Description of the Han-Quick Lock® system

5.2 Vibration safety

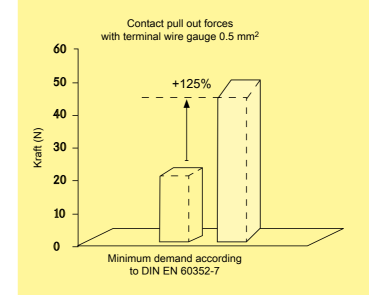
The wires terminated with Han-Quick Lock® fulfil the high requirements (shock and vibration test according to DIN EN 61373) from the transportation market.

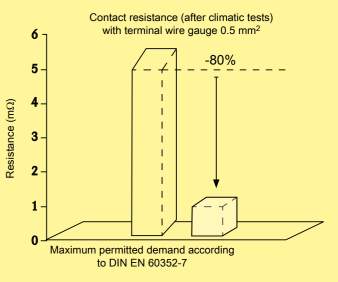
5.3 Contact pull out forces

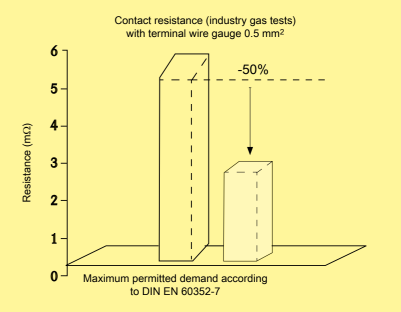
The required minimum demands according to DIN EN 60352-7 are greatly exceeded.

5.4 Contact resistance

Contact resistance Han-Quick Lock® termination achieves considerably lower figures than the permitted values after climate and gas tests according to DIN EN 60352-7.









Übersicht





Features

- Fast, simple and robust termination technique
- Field assemly without a spacial tool
- Compatible with many approved Han® insert connectors
- Combines high contact density similar to crimp termination with the simple connection like a cage clamp terminal

Technical characteristics

Material:

Isolation body: Polycarbonate
Active termination element: Polycarbonate
Quick-Lock spring: Stailless steel
Contakt: Copper alloy

Blue slide: Wire gauge

0.5 ... 2.5 mm² AWG 20 ... 14

Black slide: Wire gauge

0.25 ... 1.5 mm² AWG 23 ... 16

Stripping length: 10 mm
Insulating resistance: > 10¹⁰ Ohm

Flammability: according to UL 94 V 0

Mech. working life: ≥ 500 mating cycles

Termination tool: Screwdriver

0.4 x 2.5 mm bzw. 0.5 x

3.0 mm

























Further components you can find in our HARTING Industrial Connectors Han® catalogue





Han 3 A® Quick Lock





Features

- Extended colour coded termination ranges
- Han-Quick Lock® quick termination technology
- Field assembly without special tool
- Compatible with standard Han® 3 A inserts
- Reduced assembly times
- Fully compatible with the metal and plastic housings of the Han[®] 3 A series

Technical characteristics

Degree of protection IP 65 / IP 67 Number of contacts 3 + PE

Electrical data according to

Pollution degree

DIN EN 61 984 10 A 230/400 V 4 kV 3

3

Working current 10 A
Working voltage conductor-ground 230 V
Working voltage conductor-conductor 400 V
Rated impulse voltage 4 kV

Termination Han-Quick Lock®

blue slide

Terminal wire gauge $0.5 \dots 2.5 \text{ mm}^2$ (AWG 20 - 14)

max. Insulation diameter 3.6 mm

black slide

Terminal wire gauge 0.25 ... 1.5 mm²

(AWG 23 - 16)

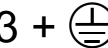
max. Insulation diameter 3.0 mm

Insulation resistance ≥ 10¹⁰ Ohm

Material Polycarbonate

Flammability according to UL 94 V (

Mechanical working life ≥ 500 mating cycles







Identification	Part n Male insert (M)	umber Female insert (F)	Drawing	Dimensions in mm
Quick Lock termination			37,5 32 32 10 monum m 36,7 31,2	
0.5 2.5 mm²	09 20 003 2633	09 20 003 2733	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
0.25 1.5 mm²	09 20 003 2634	09 20 003 2734	Contact arrangement view from	termination side









- Extended colour coded termination ranges
- Han-Quick Lock® quick termination technology
- Field assembly without special tool
- Compatible with standard Han® 4 A inserts
- Reduced assembly times
- Fully compatible with the metal and plastic housings of the Han® 3 A series

Technical characteristics

IP 65 / IP 67 Degree of protection Number of contacts 4 + PE

Electrical data according to

DIN EN 61 984 10 A 230 / 400 V 4 kV 3

Working current 10 A 230 V Working voltage conductor-ground Working voltage conductor-conductor 400 V Rated impulse voltage 4 kV

Pollution degree Pollution degree also 0 A 320 / 500 V 4 kV 2

3

Termination Han-Quick Lock®

blue slide

0.5 ... 2.5 mm² Terminal wire gauge (AWG 20 - 14)

max. Insulation diameter 3.6 mm

black slide

Terminal wire gauge 0.25 ... 1.5 mm²

(AWG 23 - 16) 3.0 mm

max. Insulation diameter

Insulation resistance ≥ 10¹⁰ Ohm Material Polycarbonate

Flammability according to UL 94

Mechanical working life ≥ 500 mating cycles







Identification	Part n Male insert (M)	umber Female insert (F)	Drawing	Dimensions in mm
Quick Lock termination				 37,5-
			21	34,5
0.5 2.5 mm²	09 20 004 2633	09 20 004 2733	21-	36,7 33,65 11 10 10 10 10 10 10 10 10 10 10 10 10 1
0.25 1.5 mm²	09 20 004 2634	09 20 004 2734	Contact arrange	ment view from termination side





Han® Q 4/2 Axial screw





Features

- Field assembly without special tools
- Compatible with Han® Q 4/2 standard inserts with crimp terminations
- Reduced wiring times
- Inserts suitable for standard plastic and metal hoods/housings with additional PE contact from the Han-Compact[®] size
- Space-saving and compact design
- With or without Han-Quick Lock® signal contacts as an option

Attention

- For termination please use only hexagonal screw driver with wrench size SW 2.
- If PE contact is not used:
 Please screw the PE contact maximal on both sides clockwise
 with a hexagonal screwdriver, wrench size SW 2.

Technical characteristics

Degree of protection	IP 65 / IP 6
Number of contacts	4/2 + PE
Electrical data acc. to	

DIN EN 61 984

<u>Power area</u> 40 A 400/690 V 6 kV 3

Rated current 40 A
Rated voltage conductor - ground 400 V
Rated voltage conductor - conductor 690 V
Rated impulse voltage 6 kV
Pollution degree 3

Termination Powerarea Axial scew terminal

<u>Signal area</u> 10 A 250 V 4 kV 3

Rated current 10 A
Rated voltage 250 V
Rated impulse voltage 4 kV
Pollution degree 3

Termination Signalarea Han-Quick Lock®

black slide

max. Insulation diameter

Terminal wire gauge 0.25 ... 1.5 mm² (AWG 23 - 16)

(AWG 23 - 16) 3.0 mm

Insulation resistance $≥ 10^{10} Ω$ Material insert Polycarbonate Flammability acc. to UL 94 V 0

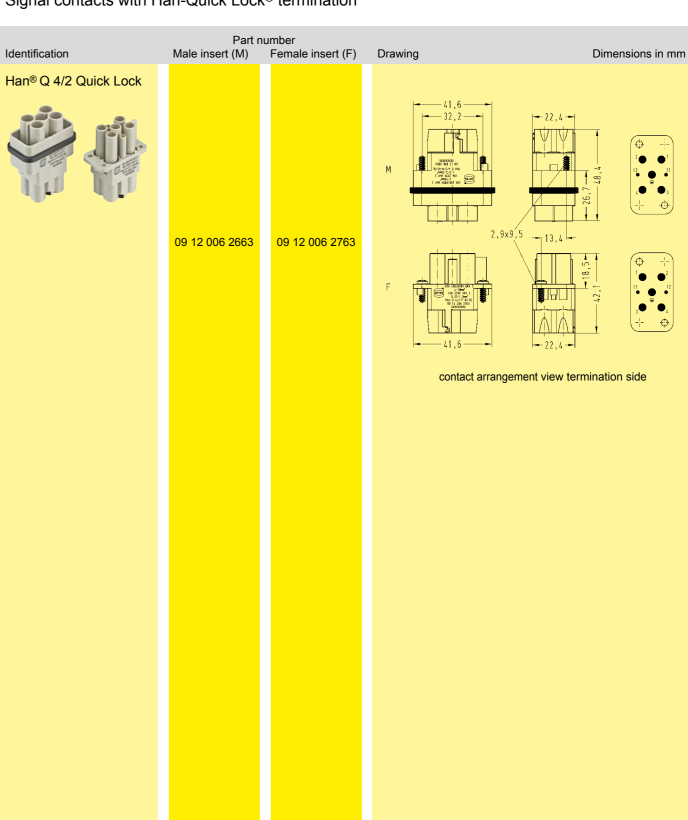
Mechanical working life ≥ 500 mating cycles

Number of contacts

4/2 + 🖺

Inserts with axial screw termination Signal contacts with Han-Quick Lock® termination

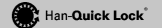








Han® Q 5/0 Quick Lock





Features

- Extended colour coded termination ranges
- Han-Quick Lock® quick termination technology
- Field assembly without special tool
- Compatible with Han® Q 5/0 inserts
- Reduced assembly times
- Fully compatible with the metal and plastic housings of the Han[®] 3 A series

Technical characteristics

Degree of protection IP 65 / IP 67 Number of contacts 5 + PE

Electrical data according to

DIN EN 61 984 16 A 230/400 V 4 kV 3

Working current 16 A
Working voltage conductor-ground 230 V
Working voltage conductor-conductor 400 V
Rated impulse voltage 4 kV
Pollution degree 3

Pollution degree 2 also 16 A 320/500 V 4 kV 2

Termination Han-Quick Lock®

blue slide

Terminal wire gauge 0.5 ... 2.5 mm² (AWG 20 - 14)

max. Insulation diameter 3.6 mm

black slide

Terminal wire gauge 0.25 ... 1.5 mm² (AWG 23 - 16)

max. Insulation diameter 3.0 mm

Insulation resistance ≥ 10¹0 Ohm

Material Polycarbonate

Flammability according to UL 94 V 0

Mechanical working life ≥ 500 mating cycles







	Part n	umber		
Identification	Male insert (M)	Female insert (F)	Drawing	Dimensions in mm
Quick Lock termination			 37,95	5
			21 - 35,3	
4			38,4	
0.5 2.5 mm²	09 12 005 2633	09 12 005 2733	12 C C C C C C C C C C C C C C C C C C C	
0.25 1.5 mm²	09 12 005 2634	09 12 005 2734	Contact arrangement view	r from termination side





Han® Q 8/0 Quick Lock





Features

- Extended colour coded termination ranges
- Han-Quick Lock® quick termination technology
- Field assembly without special tool
- Compatible with Han® Q 8/0 inserts
- Reduced assembly times
- Inserts suitable for standard plastic and metal hoods/housings with additional PE contact from the Han-Compact[®] size
- Space-saving and compact design
- Leading protective ground contact

Technical characteristics

Number of contacts 8 + PE Electrical data according to

DIN EN 61 984 16 A 500 V 6 kV 3

Working current 16 A
Working voltage 500 V
Rated impulse voltage 6 kV

Pollution degree 2 also 3
Pollution degree 2 also 16 A 400 / 690 V 6 kV 2

Termination Han-Quick Lock®

blue slide

Terminal wire gauge 0.5 ... 2.5 mm² (AWG 20 - 14)

max. Insulation diameter 3.6 mm

black slide

Terminal wire gauge 0.25 ... 1.5 mm²

(AWG 23 - 16)

max. Insulation diameter 3.0 mm

Insulation resistance ≥ 10¹⁰ Ohm

Material Polycarbonate

Flammability according to UL 94 V 0

Mechanical working life ≥ 500 mating cycles







Identification	Part n Male insert (M)	number Female insert (F)	Drawing	Dimensions in mi
Quick Lock termination			M 21,6 22,4 22,4 22,4 24,5 24,5 24,5 24,5 24,5	39,95
0.5 2.5 mm²	09 12 008 2633	09 12 008 2733		\$ 2. \$ -}-
0.25 1.5 mm²	09 12 008 2634	09 12 008 2734	F 153 154 155 15	6 7 8
			Contact arrangement view fro	m termination side









- Extended colour coded termination ranges
- PE-contact with Han-Quick Lock® quick termination technology
- 16x coding possibilities without loss of a contact place
- Fully compatible with the metal and plastic housings of the Han[®] 3 A series
- 12 contact chambers for the contacts of the series Han D® with crimp termination

Technical characteristics

Number of contacts	12 + PE
Electrical data according to	
DIN EN 61 984	10 A 400 V 6 kV 3
Working current	10 A
Working voltage	400 V
Rated impulse voltage	6 kV
Pollution degree	3
Pollution degree 2 also	10 A 400 / 690 V 6 kV
Termination PE contact	Han-Quick Lock®
blue slide	
Terminal wire gauge	0.5 2.5 mm ²

(AWG 20 - 14) 3.6 mm

3.0 mm

black slide
Terminal wire gauge 0.25 ... 1.5 mm²
(AWG 23 - 16)

max. Insulation diameter

max. Insulation diameter

Insulation resistance ≥ 10¹⁰ Ohm Material Polycarbonate

Flammability according to UL 94
Mechanical working life

Mechanical working life ≥ 500 mating cycles

12 +





Identification	Part r Male insert (M)	number Female insert (F)	Drawing	Dimensions in mm
Quick Lock termination			21 21	37,8
0.5 2.5 mm ² 0.25 1.5 mm ²	09 12 012 3001 09 12 012 3004	09 12 012 3101 09 12 012 3104		35,45
0.23 1.3 11111	03 12 012 0004	03 12 012 0104	Contact arrangemen	nt view from termination side





- HARTING PushPull Technologie
- Compact, space-saving design
- Finger protection
- 4 times coding without contact loss
- Panel feed-through: male
- Cable side: female

Technical characteristics

Locking device PushPull-Technology acc. to

IEC 61 076-3-118 IP 65 / IP 67

Degree of protection IP 65 / I Number of contacts 4 + PE

Electrical data according to DIN EN 61 984

16 A 690 V 4 kV 3

Cable diameter

metal version 4 ... 11 mm

plastic version 9 ...13 mm (0.5 ... 2.5 mm²)

V 0

6.5 ... 9.5 mm (0.25 ... 1.5 mm²)

Termination Han-Quick Lock®

Flammability acc. to UL 94

Mating cycles min. 500

Temperature range -40 °C ... +170 °C

blue slide

Terminal wire gauge 0.5 ... 2.5 mm²

(AWG 20 - 14)

max. Insulation diameter 3.6 mm

black slide

Terminal wire gauge 0.25 ... 1.5 mm²

(AWG 23 - 16)

max. Insulation diameter 3.0 mm

Housing material Zinc diecast (nickel plated),

Plastic, black

Number of contacts

1 +



Identification	Part nu Male insert (M)	ımber Female insert (F)	Drawing Dimensions in mm
0.5 2.5 mm ² 0.25 1.5 mm ²	09 35 232 0401 09 35 234 0401		SW 20 SW 20 22,5
0.5 2.5 mm ² 0.25 1.5 mm ²		09 35 232 0311 09 35 234 0311	As Macci 81, 35 22 NO 148, 9) 148, 9
0.5 2.5 mm ² 0.25 1.5 mm ²	09 35 232 0423 09 35 234 0421		SW24 22 22 22 26,5
0.5 2.5 mm ² 0.25 4.5 mm ²		09 35 232 0331 09 35 234 0331	122,2) PARE CUT: 6x Maxi R1,25 Thickness panel: Irm to 6mm Male insert QL Flot seal
Kodierelement - je 10 Stifte für Stift-/ Buchseneinsatz	09 35 00	00 6190	Male Female









- Colour coded termination ranges
- Han-Quick Lock® quick termination technology
- Field assembly without special tools
- Compatible with Han® 7 D standard inserts with crimp terminals
- Reduced wiring times
- Insert suitable for plastic and metal hoods and housings using the Han® 3 A size
- Space-saving and compact design
- Leading protective ground contact

Technical characteristics

Number of contacts 7 + PE

Electrical data

acc. to EN 61 984 10 A 250 V 4 kV 3

Rated current 10 A
Rated voltage 250 V
Rated impulse voltage 4 kV
Pollution degree 3

Pollution degree 2 also 10A 230/400 V 4 kV 2

Termination Han-Quick Lock®

black slide

Terminal wire gauge 0.25 ... 1.5 mm²

(AWG 23 - 16)

max. Insulation diameter 3.0 mm

Insulation resistance $≥ 10^{10} Ω$ Material polycarbonate
Limiting temperatures -40 °C ... +125 °C

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles



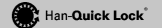




Identification	Part no Male insert (M)	umber Female insert (F)	Drawing	Dimensions in mn
Quick Lock termination	Male insert (M) 09 21 007 2632	09 21 007 2732	F SE Contact arrangement view	6









- Colour coded termination ranges
- Han-Quick Lock® quick termination technology
- Field assembly without special tools
- Compatible with Han® 8 D standard inserts with crimp terminals
- Reduced wiring times
- Insert suitable for metal hoods and housings using the Han® 3 A size
- Space-saving and compact design
- Leading protective ground contact

Technical characteristics

Number of contacts

Electrical data

acc. to EN 61 984 10 A ~50 V/-120 V 4 kV 3

Rated current 10 A

Rated voltage ~50 V / –120 V Rated impulse voltage 4 kV

Pollution degree 3

Termination Han-Quick Lock®

black slide

Terminal wire gauge 0.25 ... 1.5 mm²

(AWG 23 - 16)

3.0 mm

max. Insulation diameter

er

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

Material polycarbonate
Limiting temperatures -40 °C ... +125 °C

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

Number of contacts



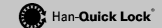


Identification	Part no Male insert (M)	umber Female insert (F)	Drawing	Dimensions in mm
Quick Lock termination	09 36 008 2632	09 36 008 2732	21 21 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39,85 35,45 view from termination side





Han DD® Quick Lock module



250 V 10 A



Features

- Colour coded termination ranges
- Innovative Han-Quick Lock® termination technology
- Field assembly without special tools
- Mating compatible with standard Han® DD module with crimp terminal
- Reduced wiring times

Technical characteristics

Number of contacts 12 Electrical data

acc. to EN 61 984 10 A 250 V 4 kV 3

Rated current 10 A
Rated voltage 250 V
Rated impulse voltage 4 kV
Pollution degree 3

Material copper alloy

Surface

- hard-silver plated $3 \mu m Ag$ Contact resistance $\leq 3 m\Omega$

Termination Han-Quick Lock®

black slide

Terminal wire gauge 0.25 ... 1.5 mm² (AWG 23 - 16)

max. Insulation diameter 3.0 mm

Insulation resistance ≥ 10^{10} Ω

Material polycarbonate

Limiting temperatures -40 °C ... +125 °C

Flammability acc. to UL 94 V (

Mechanical working life ≥ 500 mating cycles

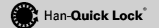
Number of contacts



Identification	Part n Male insert (M)	rumber Female insert (F)	Drawing	Dimensions in mm
Quick Lock termination	09 14 012 2632	09 14 012 2732	Contact arrangement view from to	ermination side









- Extended colour coded termination ranges
- Innivative Han-Quick Lock® termination technology
- Field assembly without special tools
- Compatible to Han® EE module with crimp terminal
- Reduced wiring times

Technical characteristics

Number of contacts Electrical data

16 A 400 V 6 kV 3 acc. to EN 61 984

Rated current 16 A 400 V Rated voltage Rated impulse voltage 6 kV Pollution degree 3

Material copper alloy

Surface

- hard-silver plated 3 µm Ag Contact resistance ≤ 1 mΩ

Han-Quick Lock® Termination

blue slide

Terminal wire gauge 0.5 ... 2.5 mm²

(AWG 20 - 14)

max. Insulation diameter 3.6 mm

black slide

0.25 ... 1.5 mm² Terminal wire gauge

(AWG 23 - 16)

max. Insulation diameter 3.0 mm

 $\geq 10^{10} \Omega$ Insulation resistance Material polycarbonate

Limiting temperatures -40 °C ... +125 °C

V 0 Flammability acc. to UL 94

Mechanical working life ≥ 500 mating cycles Number of contacts





Identification	Dimensions in mm			
Quick Lock termination				
			M 20.75	
			F	
0.5 2.5 mm ²	09 14 008 2633	09 14 008 2733	34,2	
0.25 1.5 mm²	09 14 008 2634	09 14 008 2734	Contact arrangement view from t	ermination side



- Extended colour coded termination ranges
- Snap-in assembly from mating side and from termination side
- Bus bar within bridge attachements
- Finger safe design
- · Fast and tool-less assembly
- Compatible to Han-Yellock® crimp modules

Technical Characteristics

 Number of contacts
 5

 Electrical data
 20 A 500 V 6 kV 3

 Rated current
 20 A 8 500 V 6 kV 3

 Rated voltage
 500 V 8 kV 500 V 8 kV 10

 Rated impulse voltage
 6 kV 8 500 V 8 kV 10

 Pollution degree
 20 A 690 V 8 kV 2

Material copper alloy

Surface

- hart-silver plated 3 μm Ag Contact resistance ≤ 2 mΩ

Termination Han-Quick Lock®

blue slide

Terminal wire gauge 0.5 ... 2.5 mm²

(AWG 20 - 14)

-40 °C ... +125 °C

3.0 mm

max. Insulation diameter 3.6 mm

black slide

Terminal wire gauge 0.25 ... 1.5 mm² (AWG 23 - 16)

max. Insulation diameter

Limiting temperatures

Insulation resistance $\geq 10^{10} \Omega$ Material polycarbonate

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

Han-Yellock® Quick Lock module



Number of contacts

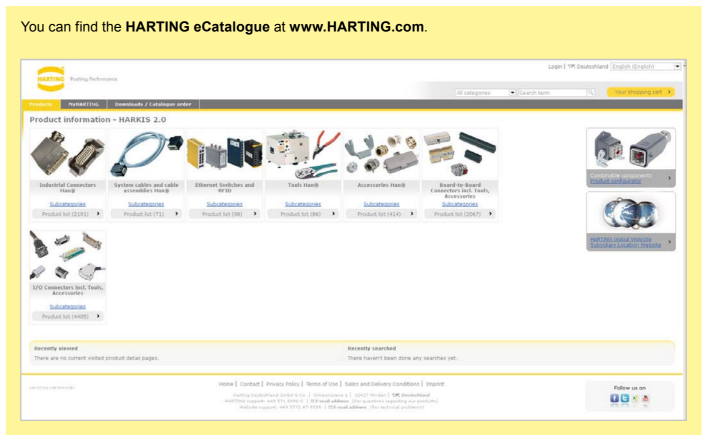


Identification	Part-Number	Drawing		Dimensions in mm
Han-Yellock® module with Quick-Lock termination			31,7	
0.5 2.5 mm²	11 05 105 2633	40	9,75	
0.25 1.5 mm ²	11 05 105 2634			



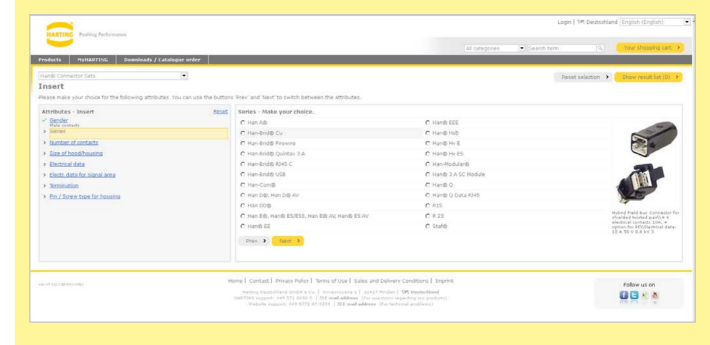
HARTING eCatalogue





The **HARTING eCatalogue** is an electronic catalogue with a product configurator. Here you can choose a connector according to your requirements. Afterwards you are able to send your inquiry directly to a HARTING sales partner. The drawings to every single part are available in PDF format. The parts are downloadable in 2D format (DXF) and 3D format (IGES, STEP). The 3D models can be viewed with a VRML-viewer.

Product configurator





Smart Network Infrastructure



INTELLIGENT NETWORK SOLUTIONS

With its product series
Ha-VIS, HARTING
offers a consistent
range of Ethernet
network components
and cabling products,
which from the
communication
platform of convergent

automation IT networks. Under Ha-VIS HARTING offers fully integrated RFID solutions.

Installation Technology



INDUSTRIAL CONNECTORS Han®

This catalogue documents the worldwide standard for industrial connectors. Han® connectors represent the preferential solution in the cable-to-cable interconnection of data, signal and power applications operating under the most

demanding conditions and meeting stringent requirements with regard to safe and detachable electrical connections with high degree of protection IP 65 / IP 67. Installations making use of Han® connectors impress with their rugged design, convenient handling and modularity of data, signal and power connections. Han® connectors represent the worldwide standard in industry, railway technology, as well as in power generation and distribution.

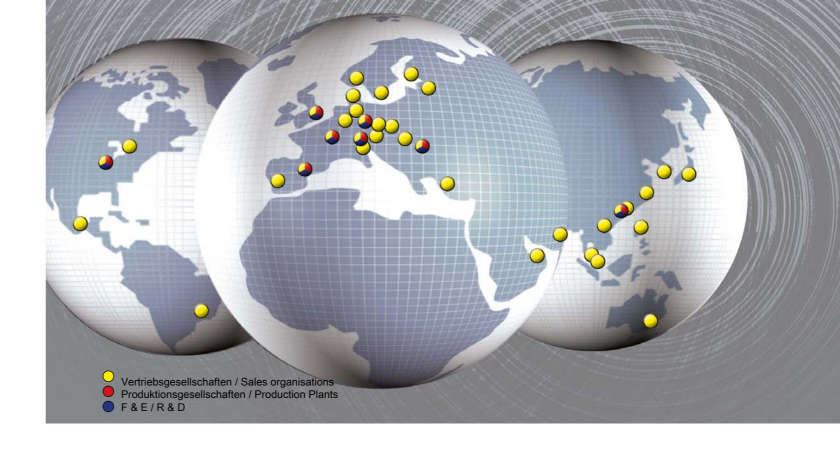
Device Connectivity



DEVICE CONNECTIVITY

The Device Connectivity catalogue provides a universal, innovative product portfolio of PCB connections and of termination technology. The product range comprises board-to-board and cable-to-board connectors for industrial electronic devices with

degree of protection IP 20 to IP 65 / IP 67. These HARTING solutions offer appropriate device connectivity for a wide range of devices, ranging from sensors to industrial computers and their respective data, signal and power interfaces.



Sales Network – worldwide



Albania

see Eastern Europe

Argentina

Condelectric S.A.
Hipólito Yrigoyen 2591, 1640 - Martínez
Buenos Aires – Argentina
Phone +54 11 4836 1053
Fax +54 11 4836 1053
comercial@condelectric.com.ar

Armenia

see Eastern Europe

Australia

HARTING Pty Ltd Suite 11 / 2 Enterprise Drive Bundoora 3083, AUS-Victoria Phone +61 3 9466 7088 Fax +61 3 9466 7099 au@HARTING.com www.HARTING.com.au

Austria

HARTING Ges.m.b.H.
Deutschstraße 19, A-1230 Wien
Phone +431 6162121
Fax +431 6162121-21
at@HARTING.com
www.HARTING.at

Azerbaijan

see Eastern Europe

Bahrain

see United Arab Emirates

Belarus

see Eastern Europe

Belgium

HARTING N.V./S.A.
Z.3 Doornveld 23, B-1731 Zellik
Phone +32 2 466 0190
Fax +32 2 466 7855
be@HARTING.com
www.HARTING.be

Bosnia and Herzegovina

see Eastern Europe

Brazil

HARTING Ltda.
Rua Major Paladino 128; Prédio 11
CEP 05307-000 São Paulo
SP – Brazil
Phone +55 11 5035 0073
Fax +55 11 5034 4743
br@HARTING.com
www.HARTING.com.br

Brunei

see Singapore

Bulgaria

see Eastern Europe

Canada

HARTING Canada Inc. 8455 Trans-Canada Hwy., Suite 202 St. Laurent, QC, H4S1Z1, Canada Phone 855-659-6653 Fax 855-659-6654 info.ca@HARTING.com www.HARTING.ca

China

HARTING Sales (Shanghai) Limited Room 5403, HK New World Tower 300 Huai Hai Road (M.), Luwan District Shanghai 200021, China Phone +86 21 6386 2200 Fax +86 21 6386 8636 cn@HARTING.com www.HARTING.com.cn

Croatia

see Eastern Europe

Czech Republic

HARTING s.r.o. Mlýnská 2, CZ-160 00 Praha 6 Phone +420 220 380 460 Fax +420 220 380 461 cz@HARTING.com www.HARTING.cz

Sales Network – worldwide



Denmark

HARTING ApS Hjulmagervej 4a DK - 7100 Veile Phone +45 70 25 00 32 Fax +45 75 80 64 99 dk@HARTING.com www.HARTING.com

Eastern Europe

HARTING Eastern Europe GmbH Bamberger Straße 7 D-01187 Dresden Phone +49 351 4361 760 Fax +49 351 436 1770 Eastern.Europe@HARTING.com www.HARTING.com

Estonia

see Eastern Europe

Finland

HARTING Oy Teknobulevardi 3-5 FI-01530 Vantaa Phone +358 207 291 510 Fax +358 207 291 511 fi@HARTING.com www.HARTING.fi

France

HARTING France 181 avenue des Nations. Paris Nord 2 BP 66058 Tremblay en France F-95972 Roissy Charles de Gaulle Cédex Phone +33 1 4938 3400 Fax +33 1 4863 2306 fr@HARTING.com www.HARTING.fr

Germany

HARTING Deutschland GmbH & Co. KG P.O. Box 2451, D-32381 Minden Simeonscarré 1. D-32427 Minden Phone +49 571 8896 0 Fax +49 571 8896 282 de@HARTING.com www.HARTING-Deutschland.de

Georgia

see Eastern Europe

Great Britain

HARTING Ltd., Caswell Road Brackmills Industrial Estate GB-Northampton, NN4 7PW Phone +44 1604 827 500 Fax +44 1604 706 777 gb@HARTING.com **42** www.HARTING.co.uk

Hong Kong

HARTING (HK) Limited Regional Office Asia Pacific 3512 Metroplaza Tower 1 223 Hing Fong Road Kwai Fong, N. T., Hong Kong Phone +852 2423 7338 Fax +852 2480 4378 ap@HARTING.com www.HARTING.com.hk

Hungary

HARTING Magyarország Kft. Fehérvári út 89-95, H-1119 Budapest Phone +36 1 205 34 64 Fax +36 1 205 34 65 hu@HARTING.com www.HARTING.hu

Iceland

Smith & Norland, Nóatún 4 IS - 105 Revkjavík Phone +354 520 3000 Fax +354 520 3011 olaf@sminor.is, www.sminor.is

India

HARTING India Private Limited No. D. 4th Floor. .Doshi Towers' No. 156 Poonamallee High Road Kilpauk, Chennai 600 010 Tamil Nadu, India Phone +91 44 435604 15 / 416 Fax +91 44 435604 17 in@HARTING.com www.HARTING.in

Indonesia

see Malaysia

Israel COMTEL

Israel Electronic Solutions Ltd. Bet Hapamon, 20 Hataas st. P.O.Box 66 Kefar-Saba 44425 Phone +972-9-7677240 Fax +972-9-7677243 sales@comtel.co.il www.comtel.co.il

HARTING SpA Via Dell' Industria 7 I-20090 Vimodrone (Milano) Phone +39 02 250801 Fax +39 02 2650 597 it@HARTING.com www.HARTING.it

Japan

HARTING K. K. Yusen Shin-Yokohama 1 Chome Bldg., 2F 1-7-9, Shin-Yokohama, Kohoku Yokohama 222-0033 Japan Phone +81 45 476 3456 Fax +81 45 476 3466 jp@HARTING.com www.HARTING.co.jp

Jordan

see United Arab Emirates

Kazakhstan

see Eastern Europe

Kirghizia

see Eastern Europe

Korea (South)

HARTING Korea Limited #308 Yatap Leaders Building 342-1, Yatap-dong, Bundang-gu Sungnam-City, Kyunggi-do 463-828, Republic of Korea Phone +82 31 781 4615 Fax +82 31 781 4616 kr@HARTING.com www.HARTING.co.kr

Kosovo

see Eastern Europe

Kuwait

see United Arab Emirates

Latvia

see Eastern Europe

Lithuania

see Eastern Europe

Macedonia

see Eastern Europe

Malaysia (Office)

HARTING Singapore Pte Ltd Malaysia Branch 11-02 Menara Amcorp Jln. Persiaran Barat 46200 PJ, Sel. D. E., Malaysia Phone +60 3 / 7955 6173 Fax +60 3 / 7955 5126 sg@HARTING.com

Montenegro

see Eastern Europe

Netherlands

HARTING B.V. Larenweg 44 NL-5234 KA 's-Hertogenbosch Postbus 3526 NL-5203 DM 's-Hertogenbosch Phone +31 736 410 404 Fax +31 736 440 699 nl@HARTING.com www.HARTINGbv.nl

New Zealand

see Australia

Norway

HARTING A/S Østensjøveien 36, N-0667 Oslo Phone +47 22 700 555 Fax +47 22 700 570 no@HARTING.com www.HARTING.no

Sales Network - worldwide



Oman

see United Arab Emirates

Pakistan

see United Arab Emirates

Philippines

see Malaysia

Poland

HARTING Polska Sp. z o. o ul. Kamieńskiego 201-219 PL-51-126 Wrocław Phone +48 71 352 81 71 Fax +48 71 320 74 44 pl@HARTING.com www.HARTING.pl

Portugal

HARTING Iberia, S. A. Avda. Josep Tarradellas 20-30 4º 6a E-08029 Barcelona Phone +351 219 673 177 Fax +351 219 678 457 es@HARTING.com www.HARTING.es/pt

Qatar

see United Arab Emirates

Republic of Moldova see Eastern Europe

Romania HARTING Romania SCS Europa Unita str. 21 550018-Sibiu. Romania Phone +40 369-102 671 Fax +40 369-102 622 ro@HARTING.com www.HARTING.com

Russia

HARTING ZAO Maliy Sampsoniyevsky prospect 2A 194044 Saint Petersburg, Russia Phone +7 812 327 6477 Fax +7 812 327 6478 ru@HARTING.com www.HARTING.ru

Saudi Arabia

see United Arab Emirates

Serbia

see Eastern Europe

Singapore

HARTING Singapore Pte Ltd. 25 International Business Park #04-108 German Centre Singapore 609916 Phone +65 6225 5285 Fax +65 6225 9947 sg@HARTING.com www.HARTING.sg

Slovakia

HARTING s.r.o. Sales office Slovakia J. Simora 5, SK - 940 52 Nové Zámky Phone +421 356-493 993 Fax +421 356-402 114 sk@HARTING.com www.HARTING.sk

Slovenia

see Eastern Europe

South Africa

HellermannTyton Pty Ltd. Private Bag X158 Rivonia 2128 34 Milky Way Avenue Linbro Business Park 2065 Johannesburg Phone +27(0)11879-6600 Fax +27(0)11879-6606 sales.jhb@hellermann.co.za

Spain

HARTING Iberia S.A. Avda. Josep Tarradellas 20-30 4º 6ª E-08029 Barcelona Phone +34 93 363 84 75 Fax +34 93 419 95 85 es@HARTING.com www.HARTING.es

Sweden

HARTING AB Gustavslundsvägen 141 B 4tr S-167 51 Bromma Phone +46 8 445 7171 Fax +46 8 445 7170 se@HARTING.com www.HARTING.se

Switzerland

HARTING AG Industriestrasse 26 CH-8604 Volketswil Phone +41 44 908 20 60 Fax +41 44 908 20 69 ch@HARTING.com www.HARTING.ch

Taiwan

HARTING Taiwan Ltd. Room 1, 5/F 495 GuangFu South Road RC-110 Taipei, Taiwan Phone +886 2 2758 6177 Fax +886 2 2758 7177 tw@HARTING.com www.HARTING.com.tw

Tajikistan

see Eastern Europe

Thailand

see Malaysia

Turkey

HARTING TURKEI Elektronik Ltd. Sti. Barbaros Mah. Dereboyu Cad. Feslegen Sok. Uphill Towers, A-1b Kat:8 D:45 34746 Atasehir, İstanbul Phone +90 216 688 81 00 Fax +90 216 688 81 01 tr@HARTING.com

Turkmenistan

see Eastern Europe

www.HARTING.com.tr

Ukraine

see Eastern Europe

United Arab Emirates

HARTING Middle East FZ-LLC Knowledge Village, Block 2A, Office F72 P.O. Box 454372, Dubai United Arab Emirates Phone +971 4 453 9737 Fax +971 4 439 0339 uae@HARTING.com www.HARTING.ae

USA

HARTING Inc. of North America 1370 Bowes Road USA-Elgin, Illinois 60123 Phone +1 (877) 741-1500 (toll free) Fax +1 (866) 278-0307 (Inside Sales) us@HARTING.com www.HARTING-USA.com

Uzbekistan

see Eastern Europe

Vietnam

see Singapore

Distributors – worldwide

Farnell: www.farnell.com

RS Components: www.rs-components.com

Mouser Electronics: www.mouser.com

Other countries and general contact



HARTING Electric GmbH & Co. KG P.O. Box 1473, D-32328 Espelkamp Phone +49 5772 47-97100 Fax +49 5772 47-495 electric@HARTING.com



Pushing Performance