

HARTING Component Range



Turning customer wish lists into concrete solutions.

The HARTING Technology Group, which has its corporate headquarters in Espelkamp, Germany, develops tailored electrical and electronic connector solutions and products for power distribution, data transmission and networking applications. Founded 1945 in Minden, HARTING currently has nearly 4,000 employees worldwide. As the knowledge and information society continues to evolve, networking with customers, suppliers and technology/business partners plays an increasingly crucial role in the domestic and international marketplace.

HARTING has subsidiaries in 37 countries, which are located in close proximity to the customer base and markets. A local presence gives HARTING the opportunity to keep its ear to the ground and react quickly as situations change and developments move forwards.

Our goal is top performance.

While connectors guarantee functionality, they are by no means mere accessories. They form a core element of today's optical and electrical connectivity and infrastructure technology, and support modular machine and system design in a wide range of user industries.

Connector reliability makes a crucial contribution to the problemfree operation of production, telecommunications and medical systems and in a whole host of other applications as well. The ongoing development of our technologies against the backdrop of "Integrated Industry" protects customer investment and ensures long-term functionality in the age of the fourth industrial revolution.



Close proximity to the customer.

The increasing level of industrialization around the world creates expanding markets characterized by very diverse requirements. What they all have in common, however, is the attempt to achieve perfection, workflow efficiency and reliable technology.

The HARTING team at our international subsidiaries takes on a partnership role in the customer relationship. These professionals offer consultancy during the initial product development phase to ensure that our customers have access to the best possible solutions for their products.

Our vision: Pushing Performance.

HARTING delivers components which work very well together. However, in order to give our customers the best possible solution, HARTING can go even further to become an integral part of the value-add process. Our goal is maximum benefit to the customer with no compromises.

Quality enhances reliability and creates confidence.

The HARTING brand stands for exceptional quality around the world. This high standard of performance is the result of focused, non-compromising quality management that is certified and audited on a regular basis for compliance to EN ISO 9001, EMAS and ISO 14001:2004. We take a proactive approach to new requirements, and HARTING ranks as the first rail equipment supplier to receive the new IRIS quality certificate.

Smart Network Infrastructure

Device Connectivity

Connectivity & Networks

An intelligent and powerful connectivity technology forms the foundation of industrial application and manufacturing technology. Solutions from the HARTING triad – Installation Technology, Device Connectivity and Smart Network Infrastructure – generate clear benefits in applications.

The HARTING product and services spectrum covers electrical and electronic connectors, device connection technology and pre-assembled cable and network components. HARTING products supply facilities and machines with data, signals and energy. We provide solutions for application areas including automation, wind energy, solar energy, power generation and distribution, industrial network infrastructure, transportation, industrial devices, broadcast and entertainment, medical, embedded computing systems and machinery.

Installation Technology

Han® connectors are the worldwide connector standard in industry.

Han® connectors impress with their rugged design, convenient handling and modularity of data, signal and power connections. Worldwide.

Smart Network Infrastructure

With its product series **Ha-VIS**, HARTING offers a consistent range of Ethernet network components and cabling products, which form the communication platform of industrial networks. Under **Ha-VIS** HARTING offers fully integrated RFID solutions.

Device Connectivity

HARTING's *har*- Device Connectivity technology is a universal and innovative product portfolio of board connector and connection technology for devices in the IP20 to IP65 / IP67 protection categories.



















Industrial connectors Han®

HARTING industrial connectors are used in all kinds of harsh environmental conditions whenever an electrical connection is needed that is secure, robust and detachable. Our product line features contact inserts for sensitive signal transmission as well as modular contacts for power transmission up to 650 A. Our hoods and housings are available in protection degree IP44 up to IP69K. Almost every size is available in six different housing types.

Advantages	 On-site installation of machines and facilities Replacement of production units possible when converting types Assembly and disassembly of production equipment possible after a change of location Replacement of movable connection cables is possible
Number of contacts	1 up to 400 contacts + PE
Rated voltage	25 V up to 5000 V
Rated current	5 A up to 650 A
Terminations	 Screw terminal Crimp terminal HARAX® IDC terminal Cage-clamp terminal Axial screw terminal Solder terminal Wrap terminal Han-Quick Lock® terminal
Housing types	Han® Standard, Han® M, Han® HPR, Han® EMV, Han® HMC, Han® High Temp, Han- <i>Yellock</i> ®
Accessories	Covers, cable glands and PCB adapters
Approvals	UL, CSA for inserts Nema 4/12 for hoods and housings CCC GOST GL



International Railway Industry Standard



















Standard inserts Han®

HARTING standard inserts are established main components of industrial connectors since several years.

Product range includes a huge quantity of different inserts for sensitive signals up to energy transmission until 100 A.

The inserts are related to defined housings depending on size and type of construction. To achieve various requests different types of terminations were developed.

advantages	On-the-spot-installation of machines and plants Disassembly and reassembly of production lines when moved Quick exchange of cables (i.e. in case of cable break) Exchange of production units for a model change etc.
Number of contacts	1 up to 400 contacts + PE
Rated voltage	25 V up to 5000 V
Rated current	5 A up to 650 A
	Screw terminal Crimp terminal HARAX® insulation displacement contact (IDC) Cage clamp terminal Axial screw terminal Solder terminal Wrap terminal Han-Quick Lock® terminal
Types	Han A®, Han D® / DD®, Han E® / Han® ES / ESS / EE / EEE, Han HvE® / ES, Han-Com®, Han® HsB, Staf®, Han® Q, Han® HMC, Han® High Temp
Accessories	PE-multiplier, docking frames, coding pins
Approvals	UL, CSA for inserts CCC



International Railway Industry Standard

















High Current connectors Han® HC

HARTING High Current connectors offer possibilities for power transmission in the range from 200 A up to 650 A. The inserts will be used together with Han® HPR hoods and housings which lead to guaranteed characteristics like robustness, protection against water pressure and vibration resistance.

The high current contacts are available in crimp- and axial screw termination. Thus they are the solution of choice for traction and auxiliary converters, brakes, door and air-conditioning subsystems.

Distinct features/ advantages	 Safe current transmission due to capacious contact mass On-the-spot-installation of machines and components Fast exchange of application units in case of over-haul
Number of contacts	1 - 10 contacts
Rated voltage	2000 V up to 4000 V
Rated current	200 A up to 650 A
Types	Han® K3 /0, K3 /2 Han® HC Modular 250 Han® HC Modular 350
	Han® HC Modular 650
Terminations	 Screw terminal Crimp terminal Axial screw terminal
Accessories	Protection covers, cable glands/clamps, Crimping tools
Approvals	UL, CSA for inserts Nema 4/12 for hoods and housings CCC



International Railway Industry Standard







Han-Modular®

The Han-Modular® series is a system of inserts designed to meet the specific requirements of individual customers. In close cooperation with potential users a range of modular inserts has been developed allowing the simple assembly of custom designed connector sets which meet the diverse requirements encountered by designers today. The modular conception allows the transmission of electrical, optical and pneumatic signals, as well as data and power in one connector.

Advantages	 Custom designs can be simply assembled The insert can be configured individually according to the needs of the proper application Optimum solutions can be reached Stock can be minimized
Modules	Standard modules for 16 A Power modules up to 200 A High density signal modules with up to 25 contacts High voltage modules up to 5000 V Shielded modules for Quintax or D-Sub inserts Data modules for USB, FireWire or RJ45 Modules for coaxial wires Optical modules for POF or glass fibre Pneumatical modules for 3, 4 or 6 mm tubes
Number of contacts	1 up to 42 contacts
Rated voltage	5 V up to 5000 V
Rated current	4 A up to 200 A
Terminations	 Crimp terminal Cage clamp terminal Axial screw terminal Screw terminal Han-Quick Lock® terminal PCB solder terminal
Approvals	UL for Modules Nema 4/12 for hoods and housings CCC GOST GL











Han-Yellock®

 $\operatorname{Han-Yellock}^{\otimes}$ is a new product series which retains the core functionality but differs significantly from current size and shape formats. The approach of this series makes many new functions possible, for example:

- An internal, latched locking mechanism on the hood
- Multiplies the potentials in the connector with Han-Yellock® modules
- Usage of Han-Modular® modules with adapter frames
- Front and rear assembly of inserts
- Protected Earth contact (PE) in crimp or Quick Lock termination

Thus, the Han-Yellock® offers improved functionality in the form of increased variability, multiplied potential, simplified handling, reduced incidence of errors and maximized safety.

	Efficient optimisation of the purchase Less article numbers and less inventory, when planning for the electrical and mechanical layout Less wiring work within a machine, during the workflow Less steps in the workflow and quicker assembly, even during the after-sales stage Reduced down times because of the latched locking mechanism and maintenance-friendly design
Number of contacts	1 up to 48 contacts + PE Possible use of different media and contact arrangements with Han-Modular®
Rated voltage	500 V
Rated current	20 A
	Crimp terminal Han-Quick Lock® terminal
Size	10, 30 and 60
Accessories	Coding pins, ground terminal
Approvals	cUL UL for Han- <i>Yellock</i> ® inserts











Han-Eco®

Han-Eco® - a new housing series made of hightech thermoplastic material.

Han-Eco® is the ideal solution for applications that do not require the full range of product features offered by the Han® B series of housings, and users want to take advantage of the weight and cost advantages.

Like the Han® B standard series, the Han-Eco® series is available in the following sizes: 6 B, 10 B, 16 B and 24 B. Hood with straight or angled cable exit can be supplied.

Fast, simple assembly is another outstanding product feature. Click-and-mate design totally eliminates the need for tools during assembly of the Han-Eco® housing.

The Han-Eco® housing is compatible with nearly the full range of modules from the Han-Modular® series. One extra module fits into the Han-Eco® housing compared to the equivalent product in the Han® B Standard series. This special feature applies to all four sizes.

A optional PE module has been developed specifically for the Han-Eco® housing to hold the protective ground conductor.

Fast assembly pr Highly resistant t use in outdoor ap Nearly the complete

- Weight reduction combined with mechanical strength
 Fast assembly process without tools
 Highly resistant to environmental stress, suitable for
- use in outdoor applications, see Han-Eco® Outdoor

 Nearly the complete range of modules from
- Han-Modular® series usable

Material

- Hoods/Housings: Polyamide, fibre-glass reinforced
- Locking element: Polyamide, fibre-glass reinforced
- Hoods/Housings seal: NBR / FPM
- Limiting temperatures: -40 °C ... +125 °C
- Flammability acc. to UL 94: V0
- Degree of protection acc. to DIN EN 60 529 for coupled connector: IP65



Advantages

Features







Components for switch cabinets, service interfaces and PCB adaptors

Co	nn	ec	to	re

Series Han-Snap®

Series for connectors within closed electrical

operating environments

Han-Modular® single module locking

Compact connection with one Han-Modular® module in

IP20 environement

Frontpanel interfaces

for series Han-Port®

Single- and double frames for power and signals
Plug sockets for European and international markets

Data inserts using standard interfaces

PCB Adaptor

Series Han® Q

Han DD® Han E®

Han-Modular®

Types Han® Q 5 / 0

Han[®] Q 7 /0 Han[®] Q 4 /2 Han[®] Q 8 /0 Han DD[®]

Han E®

Han DD® module

Han® Axial screw module











Components for energy transfer and distribution

Energy distribution

Series

Types

The Han-Power® series makes a fast, simple and comfortable installation of machines possible. The power cable is "tapped" with the Han-Power® S. For the fast and fault-free installation the industry connector is used with the Han-Power® T.

Han-Power®

Han-Power® S

	- plastic
	- metal
	Han-Power® T
	- plastic with Han® Q 5 / 0
	- plastic with Han® Q 2 /0
	- metal with Han® Q 4 /2
	Han-Power® T Modular Twin
Connectors	
Series	Han® Q
	Han-Compact®
Types	Han® Q 2 / 0
	Han® Q 5 / 0
	Han® Q 7 / 0
	Han® Q 8 / 0
	Han® Q 17
	Han® Q 4 / 2
System cables	
Number of contacts	2 – 17
Rated voltage	max. 500 V
Rated current	max. 40 A
Application	Transfer of power
Approvals	UL, CSA





HARTING Hall-Effect current transducers

HARTING's Hall-effect current transducers are used to make potential-free (floating) measurements of DC, AC and mixed currents They are used for power electronic circuits in industrial and railway applications.

HARTING offers both open-loop and closed-loop current transducers. Both types make use of the well-established Hall effect for taking measurements.

Advantages

- Robust housing and termination technique
- Customer-specific termination techniques are available on request
- Excellent immunity to interference from external magnetic fields
- Extended temperature range: -40 °C 85 °C
- Tested for shock and vibration in accordance with IEC 61373 Cat 1B
- Wide measuring range with high precision
- Superior surge current resistance

The HCS Hall-effect current transducer:

closed-loop transducers for industrial applications

Primary rated current 200 A, 300 A, 500 A, 1000 A, 2000 A

Transmission ratios 1:2000, 1:5000
Frequency range DC...100 kHz

Frequency range DC...100 kHz
The HCSR Hall-effect current transducer:

closed-loop sensors for railway applications

Primary rated current 500 A, 1000 A, 2000 A

Transmission ratios 1:4000, 1:5000
Frequency range DC...100 kHz

The HCSE Hall-effect current transducer: open-loop transducer for industrial applications

Primary rated current 100 A, 300 A, 500 A, 800 A

Frequency range DC...50 kHz











An overview of Han® tools

We offer a wide variety of processing tools for many different applications in our comprehensive Han® series of products. With a wire cross-section range from 0.14 mm² to 240 mm², they can be used for either signal or power transmission applications. You can also put our HARTING expertise to work for you when connecting sensitive fibre optic cables – for reliable and safe results.

Whether you're working on a service call or with mass-production machines, the proper tools for your purposes are available. Our high-quality HARTING tools ensure that your work meets the applicable standard specifications.

A brief overview of our Han® tools portfolio

- Manual crimping tools for Han® contacts (0.14 10 mm²)
- Pneumatic crimping tools (0.14 10 mm²)
- Automatic crimping machines (0.14 10 mm²)
- Crimping tools for high current contacts (10 240 mm²)
- Crimping tools for fibre optic contacts
- $\hfill \blacksquare$ Crimping tools for other contacts (e.g. coaxial)
- Torque tools for axial screw termination technique
- Installation and removal tools
- Screwdrivers and stripping tools
- Punching tools for panel cut outs in Han® housings





Electro-optic











Solutions for optical wavelengths 660 nm, 850 nm and



Fibre optic data link systems and components

converters Optical transmitter and receiver for F-ST and F-SMA Special versions with up to 16 optical elements Optical transceivers for M12 connectors Connectors Simplex and multipole connectors for glass and polymer optical fibres Quick assembly connectors for polymer optical fibres Contacts for glass and polymer optical fibres for use in Industrial Han® connectors Connectors up to IP68 Cables For in- and outdoor applications Hybrid cables Cable assemblies Cable assemblies with fibre optic and hybrid cables Customer specific harnesses Accessories Tools for connector assembly and test equipment for

service purposes









Value Added Business (VAB)

Worldwide implementation of customer specific applications. Wide range of services from specification to production. Electrical, mechanical design and engineering as well as concept development for power and data transmission for control units and systems.

Product groups	
Power Cable Solutions (PCS)	Cable assemblies for power distribution Applications with industrial connectors of the Han® product family
Data & Signal Solutions (DSS)	Cable assemblies for data and signal transmission Ethernet, fibre optics and coaxial cable for customer specific requirements
Customer Specific Solutions (CSS)	System solutions for cabling, control units and cabinets Customer specific engineering for cable harnesses, sub- systems and systems













Ha-VIS RFID system solutions

Ha-VIS RFID system solutions from HARTING like tracking & tracing, maintenance, asset management, supply chain management and production planning.

For these applications HARTING has developed a complete and scalable product portfolio and solution portfolio of hard- and software with following characteristics:

Transponder	Robust transponder for challenging applications with up to
	IP69K and 210 °C
	Applications on metal and in concrete
Reader	High performance RFID Reader
	Highest read range of up to 16 m
	For most challenging environments with a lot of metal
	(e.g. in machines)
Antennas	Antennas for RFID-Gates
	Antennas for automation / machinery
Mobile Reader	Extremly robust
	Suitable for industrial applications

Ha-VIS RFID is the complete Ha-VIS RFID program for system integrators.











IP30 Ethernet Switches

Our Ha-VIS eCon 2000/3000/9000 and our Ha-VIS mCon 3000/9000 Fast and Full Gigabit Ethernet Switches have been designed for industrial applications. Our unmanaged Ethernet Switches from our Ha-VIS eCon 2000/3000 lines have a flat/thin shape so that you can save space when mounting them on DIN rails in electrical cabinets. Various combinations of variants with RJ45, fibre optic cables and SFP ports are available. Our switches use the PoE+ standard to supply power to end devices. Auto-negotiation, auto-polarity, auto-MDI(X) and surge protection are all supported – so that the Plug-and-Play initial setup process is both quick and

The fully managed Ethernet Switches from our Ha-VIS mCon product line feature a wide range of configuration and diagnostic options. These options can be easily configured using the web interface or SNMP. The switches can easily be set up and configured in the field using an SD card or the multi-functional push button. Our Ha-VIS mCon 3000 Next Generation line of Ethernet Switches can be used as PROFINET IO devices.

Their innovative fast-track switching allows them also to be used for real-time applications.

The advantages of Ha-VIS Ethernet Switches

- Fast and full gigabit Ethernet, non-blocking in accordance with IEEE 802.3
- Supports auto-negotiation, auto-polarity and auto-MDI(X)
- Industrial temperature range from -40 °C to +70 °C
- Variants with RJ45, SC multi-mode fibres, single-mode fibres and SFP
- Energy supply of up to 4 end devices via PoE+ (137 watts) in accordance with IEEE 802.3at
- Minimum energy consumption owing to energyefficient Ethernet, IEEE 802.3az
- IP30 aluminium/steel sheet enclosures
- Wide range voltage supply, 24/48 V DC
- Surge protection and reverse voltage protection
- PROFINET IO Device (CCB)
- Time synchronization according to IEEE1588v2









IP40 / IP65 / IP67 Ethernet Switches

The Fast and Gigabit Ethernet Switches of the product families Ha-VIS eCon 4000, Ha-VIS eCon 7000, Ha-VIS mCon 4000 and Ha-VIS mCon 7000 are designed for direct deployment in industrial areas.

Through their high degree of protection (IP40 – IP67), their industrial Ethernet interfaces (M12, Han® 3 A RJ45) and their robust metal housing, they are suitable for harsh industrial environments and for almost all mounting locations without a switch cabinet. The Ha-VIS eCon Ethernet Switches operate as unmanaged switches in Store and Forward Switching Mode and support Auto-crossing, Auto-negotiation and Auto-polarity.

The Ha-VIS mCon Ethernet Switch operates as a managed switch and comes with comprehensive management functions.

Advantages

- Robust metal housing
- Reduced cabling costs in building industrial Ethernet networks
- Space saving, directly installable on machinery or in plant
- Plug & Play Installation
- RoHS compliant

 Ethernet Switches Fast Ethernet (Da

Fast Ethernet (Data transfer rates of 10 /100 /1000 Mbit/s) Ethernet interfaces conform to PROFINET and ODVA High IP40 / IP65 / IP67 degree of protection Extended operational temperature range and mechanical stability meet the highest demands Ha-VIS mCon supports two access methods for management: SNMP and a convenient Web-Access













Circular connectors

Connectors with HARAX® termination technique

Types Unshielded M8 connectors

Shielded and unshielded M12 connectors

7/8" connectors

Shielded M12 panel feed throughs

Advantages Compact and robust design

Quick and easy field assembly

No special tools required

 Compatible with an extensive range of cables with different cross core sections and outer diameters

Connectors with crimp termination technique

Types Shielded M12 connectors for data transmission and

power supply

Shielded panel feed throughs M12 Crimp

Advantages Compact and robust design

Vibration safe connectionQuick and easy field assembly with HARTING crimp

tooling

M12 Connectors for high data rates - har-speed M12

Types Connectors with crimp and HARAX® termination

for cables

Connectors for the PCB

Advantages x-coding acc. to IEC 61 076-2-109

Performance class E_A

Component Category 6_A

AWG 23-28

Robust and vibration safe





PCB connectors contact spacing 2.54 mm

Connectors DIN 41 612	acc. to IEC 60 603-2
Types	Full types: B, C, D, E, F, FM, H, Q, R, R (HE 11) Half types: 2B, 2C, 2Q, 2R, 2F Third types: 3B, 3C, 3Q, 3R Complementary types: F9, H3 Mixed types: M (24+8, 42+6, 60+4, 78+2), M inverse (6+10, 24+8, 42+6, 60+4, 78+2), MH (24+7, 21+5) har-bus® 64 for VME 64x (acc. to IEC 61 076-4-113) special variants for railway (NFF)
Number of contacts	3 – 160
Working current	1-15 A max. 40 A (special contacts)
	Straight and angled solder pins Solder lugs Press-in technology SMC (Surface Mount Compatible) types Crimp terminals Wire wrap posts 0.6 x 0.6 and 1 x 1 mm Insulation displacement terminals Faston blades Cage clamp terminals
Accessories	Extensive range of hoods in plastic, metallized plastic or full metal Fixing brackets and interfaces Shrouds Tooling for press-in and crimp termination
Service	Concepts for SMC and press-in technology
Approvals	UL, IEC, CECC, NFF















Metric connectors

har-bus® HM acc. to IEC 61 076-4-101, CompactPCI

with 5 resp. 8 rows

Types A, AB₁₉, AB₂₂, AB₂₅, B₁₉, B₂₂, B₂₅, C, D, DE, E,

Monoblock 47 (A+B₂₂)

Number of contacts max. 220 signal contacts (308 fully shielded)

har-bus® HM 6 row

Extension of IEC 61 076-4-101

Types

Modules with optional features such as guiding, coding

and end wall SMC types

Number of contacts

72 or 144 signal contacts

har-bus® HM Power

Types Straight female press-in modules

Angled male press-in and SMC modules $\,$

Lagging / leading contacts

Working current max. 23 A at 70 °C

All connector families

Accessories Tooling for press-in termination

Service Shielding effectiveness measurements

Signal integrity analysis

Computer simulations (3D-FEM)

SPICE modelling

Concepts for SMC technique

Approvals UL, CSA, VDE, IEC, CECC













Connectors for AdvancedTCA® / MicroTCA™

AdvancedMC™ According to PICMG AMC.0 / MTCA.0 specification connectors

Types Right angled version for AdvancedTCA® and straight

version for MicroTCA TM .

The card edge connectors are for direct mating with Advanced Mezzanine Cards (AdvancedMC™).

With con:card+ features for enhanced contact reliability.

Number of contacts 170 Contact spacing 0.75 mm

Terminations Press-in technology, 0.55 mm PCB hole diameter

Transmission rate Suitable for 12.5 Gbps applications

Advanced TCA® µTCA"

Power connectors According to PICMG 3.0 / MTCA.0 specification

Types Backplane and daughter card connectors for

AdvancedTCA®

Backplane and module connector for MicroTCA™

Mixed pin assignment of signal and power contacts

Number of contacts 30 / 96

Working current 16 A / 9.3 A @ 80% derating

Termination Press-in technology

All TCA connectors

Design-in support

Accessories Tooling for press-in termination

Signal integrity analysis

(S-parameter, TDR, eye-diagrams)

Computer simulation and modelling (e.g. SPICE) Test boards and 3D models (STEP, IGES)





Mezzanine connectors

har-flex® connectors		
Variants	Straight / angled / IDC cable assemblies	
Advantages	Optimized utilization of PCB real estate due to flexibility in choice of contact count Various stacking heights High contact density for reduced footprint Suitability for automated processing	
Number of contacts	6, 8, 10,, 96, 98, 100	

Number of contact Contact spacing Rated current Terminations 6, 8, 10, ..., 96, 98, 100 1.27 mm x 1.27 mm min. 0.8 A at 70 °C

 Insulation displacement termination for flat cables (AWG 30/1 or AWG 30/7)

Advantages

Very flexible stacking heights

SMT compatible

Data rates up to 14 Gbps

Tape & reel packaging for high volume production

Number of contacts
40 or 100

Contact spacing 0.8 mm
Rated current 1.7 A
Termination SMT

For both connector families

Service Concepts for SMT technique
Fields of application Industrial, telecommunications and medical















har-flexicon® PCB terminal blocks und connectors

Advantages	 Rapid and tool-less connection of single wires Low processing cost with automatic mount High level of rigidity on the PCB with large-area fixings High packaging density in pitches 1.27 mm and 2.54 mm
Number of contacts	2 - 25
Contact spacing	1.27 mm, 2.54 mm, 3.50 mm, 3.81 mm, 5.00 mm, 5.08 mm
Rated current	up to 17.5 A
Conductor size	0.05 – 2.5 mm ²
Terminations	 Push-in-spring cage Insulation displacement (IDC) Screw SMT / SMC (reflow soldering) Wave soldering
Variants	Vertical, horizontal



















D-sub connectors - Standard and IP67

D-Sub	acc. to CECC 75 301-802
Number of contacts	9, 15, 25, 37, 50
Working current	2 – 7.5 A
Fields of application	Industrial electronics, office electronics, Information and telecommunication technology
Terminations	European, US and low-profile footprint SMT (Surface Mount Technology) types SMC (Surface Mount Compatible) types Solder buckets Straight and angled solder pins Crimp terminals Insulation displacement termination Press-in technology Wire wrap terminals
Accessories	Extensive range of hoods: plastic, metallized plastic, plastic with internal metal plate and full metal (e.g. InduCom style for special EMC requirements) A large choice of locking systems
Approval	UL
D-Sub IP67	acc. to DIN 40 050, IEC 529
Number of contacts	9, 15, 25, 37, 50
Working current	5 A
Fields of application	Any applications in the industrial, medical, machinery and transportation markets, which are to be protected from ingress
Terminations	 Rear panel mount straight and angled for PCB application Rear and front panel mount solder cup Solder cup for cable inside application in conjunction with IP67 hood range
Accessories	IP67 plastic or metallized plastic hoods with a large range of screws
Approval	UL













D-Sub connectors - Mixed, high density and filter

D-Sub mixed	acc. to DIN 41 652 11
Variants	2W2, 2W2C, 3W3, 3W3C, 5W1, 5W5, 7W2, 7W7, 8W8, 9W4, 11W1, 13W3, 13W6, 17W2, 21W1, 21WA4, 24W7, 25W3, 27W2, 36W4, 43W2
Working current	Signal 5 A; power up to 40 A
	 Solder cups Crimp terminals SMC (Surface Mount Compatible) types on request
Accessories	 Wide range of special contacts, like coaxial, power, high voltage and pneumatic contacts Special accessories like kits for blind mating

D-Sub	high	density

Number of contacts Working current Terminations 15, 26, 44, 62, 78 up to 2 A

Straight and angled solder pins

Solder cupsCrimp terminals

Number of contacts	
Working current	

D Cub files

9, 15, 25, 37 up to 7.5 A

Solder bucketsStraight and angled solder pins

OMO (O

Accessories

Terminations

SMC (Surface Mount Compatible) types
Various integrated filters possible with ferrite filters

and C filters 47 pF, 470 pF, 1000 pF and 3900 pF etc. All custom designs possible (based on a contact-by-contact

approach)

D-Sub filter with mixed contacts available on request

All connectors

Accessories

Extensive range of hoods
Tooling for crimp termination

Special configurations on request

Fields of application In

Industrial, medical, telecom, computer and aerospace applications

UL















Micro electronic connectors

har-mik® Miniature D connector contact spacing

1.27 mm acc. to:

SCSI 2 - SCSI 3, I.P.I.2, HI.P.P.I EIA/TIA 232 E (RS 232 E), IEEE 1284 IEC 61 076-3-100 for bellows connectors

(with leaf contact design)

IEC 61 076-3-101 for pin and socket connectors

(with blade and fork contact design)

Number of contacts
Working current
Working voltage

1 A 240 V

14 - 100

Fields of application

Input/output interface for use in EDP, industrial and

office electronics and telecommunication

Straight and right angled solder pins

Terminations

IDC for discrete wires

IDC for flat cables

Press-in technology

SMC (Surface Mount Compatible) types

har-link® Metric connector contact spacing 2.0 mm

acc. to IEC 61 076-4-107

Number of contacts 10

Working current 1.5 A

Fields of application Telecommunication
Automation

Professional broadcast

Transportation

Terminations – IDC (for male connector)

Right angled solder pins (for female connector)

The $\textit{har-link}^{\otimes}$ connector system is a modular, compact and robust PCB-to-cable interface with excellent data transmission properties for high speed networking and telecommunication (up to 2 Gbit/s per twisted pair).

Both connector families

Approval UL















IDC connector systems for flat cables Contact spacing 2.54 mm x 2.54 mm

SEK IDC connectors	
Male and female connectors	acc. to IEC 60 603-13, comply with MIL-C 83 503
Number of contacts	6, 10, 14, 16, 20, 26, 30, 34, 40, 50, 60, 64
Working current	1 A max.
Working voltage	320 V
Terminations	Female: IDC for flat cable
	 Male standard and low profile: Straight and right angled solder pins Press-in technology SMC (Surface Mount Compatible) versions Wire wrap posts
Accessories	Strain relief, locking lever, board lock, vacuum cover for pick-and-place assembly
Packaging	Card board box, tape on reel, tube
Approval	c PU us
Service	Concepts for SMC and press-in technology
PCB transition connectors	2-rows, 4-rows, DIP
Number of contacts	2 rows: 4, 6, 8, 10, 14, 16, 20, 24, 26, 30, 34, 40, 50, 60, 64 4 rows: 10, 16, 20, 26, 34, 40, 50

connectors	· · · · · · · · · · · · · · · · · ·	
Number of contacts	2 rows: 4, 6, 8, 10, 14, 16, 20, 24, 26, 30, 34, 40, 50, 60, 64	
	4 rows: 10, 16, 20, 26, 34, 40, 50	
	DIP: 14, 16, 24, 28, 40	
Working current	1 A max.	
Terminations	Cable side: IDC	
_	PCB side: solder pins	
_	Standard or kinked pin for 2-rows versions	
Assembly	2-rows: assembled lever	
	4-rows and DIP: separate cover	

















Mini Coax connector system

Mini Coax

Types 1 SU, 1.25 SU, 1.5 SU (1 System Unit = 25 mm)

Number of contacts 2, 4, 6, 8 und 10

(other loadings on request)

Frequency range $0-2.5~\mathrm{GHz}$ Nominal impedance $50~\Omega$

Terminations Press-in technology

Mini Coax+

All connectors

Accessories Tooling for press-in termination

Pre-assembled cables

Terminators

Service Shielding effectiveness measurements

Signal integrity analysis

Computer simulations (3D-FEM)

SPICE modelling

Approvals UL, VDE, IEC, CECC



ı		

Notes



Compact IP65 / IP67 PushPull connectors for data, power and signal

PushPull connectors according to IEC 61 076-3-106 variant 4 and

IEC 61 076-3-117 variant 14 for device connectivity

Fields of application Factory and building automation

PROFINET applications, transportation, lighting and display technology. Ideal for compact devices in harsh

environments or in outdoor applications

Locking mechanism PushPull one-hand locking

Housing material Plastic or metal

Accessories Protective caps, cable assemblies, coding pins and tools

Protection class IP65 and IP67

Data interface

Copper based RJ45 acc. to IEC 60 603-7

Number of contacts 4 or 8

Wire terminations HARAX® IDC or piercing

Fibre based LC duplex acc. to IEC 61754-20 or

SCRJ acc. to IEC 61754-24

LC duplex: singlemode or multimode GOF SCRJ: POF, HCS, singlemode or multimode GOF

Hybrid interface

Number of contacts 4 x data + 3 x power

Working current 5 A Working voltage 48 V DC

USB interfaces USB types A 2.0, A 3.0 and B 2.0

Power interfaces

Number of contacts 4 or 2 + PE or 4 + PE

Working current 12 -16 A

Working voltage 48 V DC, 250 V AC or 400 / 690 V AC

Wire terminations Crimp, solder or cage clamp terminals and Quick Lock

Signal interface

Number of contacts 10 x D-Sub crimp

Working current 5 A Working voltage 60 V





HARTING Integrated Solutions

HARTING Integrated Solutions (HIS) is the backplane and backplane systems assembly business unit for the HARTING Technology Group.

Manufacturing on 3 Continents, Europe, Asia and North America, based on a 'Global Footprint' of common equipment, tooling and procedures and providing a world-wide service to our customers.

Backplane design, signal integrity services:	Standard and customized backplane design/layout Simulation and modeling Measurement and verification
Manufacturing	Focused on backplane assembly, prototypes to volume production Assembly standards to IPC610 'J' Standard - All assembly to the highest level, Class III - Continuous training with in-house trainers SMT – press-in – wave solder Ability to handle large, high layer-count PCB's FAST PROTOTYPE SERVICE Vertical integration - Full integration services - Cardframes, cabinets
Test	All products tested – State-of-the-art robotic backplane testers including optical inspection System functional and safety testing





Cabling systems and cable assemblies

HARTING offers a comprehensive portfolio of cable assemblies. This portfolio range includes solutions based on copper, to hybrid and up to glass fibre assemblies.

Any cable assembly is pre-terminated with high-quality HARTING connectors used for power, signal and data connections.

Different length and customised solutions, including overmoulding, meet a wide range of the customer applications.

With the PushPull fibre optic, QSFP+ and SFP+ cable assemblies HARTING is supporting the increasing data transmission rates required by the market. These high-speed cable assemblies are usable up to 40 Gbit per second.

The HARTING PushPull technology and the classic Han® 3 A housings with their optical and copper-based inserts open up new applications in industry, wind power and camera systems for indoor and outdoor applications.

Press and Go is setting a new standard for meeting individual customer requirements, no matter whether the cable has a diameter of 4.5 mm or 8.6 mm. The Press and Go method that HARTING has developed can always be counted on to be fast! M12 Press and Go offers individually adjustable and dependable connection technology – dispensing entirely with screwing.





Cabling systems

Profile-specific cabling

A complete range of cabling components for the installation of a profile-specific passive infrastructure in industry, especially in automation. Universal 4-wire resp. 8-wire screened cabling for the connection of automation solutions and control units in harsh IP65 / IP67 environments and for outdoor areas.

Specification

Network installation according to ISO/IEC 61918 and the guidelines of specific automation protocols (profiles) like:

- PROFINET
- EtherCAT
- Ethernet Powerlink
- SERCOS III

Network installation according to ISO/IEC 24702 and EN 50 173-3 (Structured Cabling in Industrial Environments).

Suitable for the transmission of data via Ethernet -

Ethernet transmission according to IEEE 802.3 at 10 Mbit/s and 100 Mbit/s – transmission characteristics Category 5 / Transmission Class D up to 100 MHz and Category 6 / Transmission Class E up to 250 MHz according to ISO/IEC 11801:2002.







Cable assemblies

Advantages

- Real-time capable and future-proof cabling suitable for Gigabit Ethernet and beyond - in compliance with ISO/IEC 24702
- In compliance with ISO/IEC 61918 and with the guidelines of several user organisation groups
- No assembly work
- Pre-termination of customised solutions
- Standardised housings
- Small form factor in IP20 / IP65 / IP67
- Pre-terminated cable assemblies tested and ready to use
- High data transmission rates

Cable assembly series

Press and Go, QSFP+, SFP+, M12, M8, Mini Coax, SEK, har-flex®, DIN 41612, D-Sub, D-Sub HD, har-mik®, har-link®, HARTING PushPull, HARTING PushPull LC duplex, Han® PushPull, Hybrid (Han® 3 A RJ45 / Han® 3 A FO), Han® SFP, Han® 3 A 2xLC duplex, Han® PushPull SCRJ, IP20 Fiber optic jumper cords, RJ45 (IP20), Ha-VIS preLink®

Designs

Overmoulded and standard solutions available, depending on the application. The housings are available in plastic, metallized plastic and metal.



HARTING eCatalogue

The **HARTING eCatalogue** is an electronic catalogue with a part configuration and 3D components library.

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.

You can find the **HARTING eCatalogue** at www.HARTING.com.



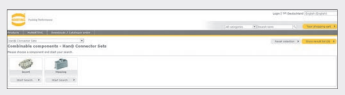
Product overview



Product selection



Product configuration



Product combination

Sales Network – worldwide

Afghanistan

see United Arab Emirates

Albania - see Austria

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 Russia

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 +431 6162121-21 Fax at@HARTING.com www.HARTING.at

Azerbaijan - see Turkev

Bahrain - see United Arab Emirates

Relarus - see Russia

Relaium

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

Bosnia and Herzegovina

see Austria

Brazil

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

Brunei - see Singapore

Bulgaria - see Austria

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 (Zhuhai) Sales Ltd. Shanghai Branch Room 3501, Grand Gateway I No. 1 Hong Qiao Road Xu Hui District Shanghai 200030, China Phone +86 21 6386 2200 +86 21 6386 8636 cn@HARTING.com www.HARTING.com.cn

Croatia - see Austria

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

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

Egypt - see United Arab Emirates

Estonia - see Finland

Finland

HARTING OV 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 +33 1 4863 2306 Fax 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 +49 571 8896 282 Fax de@HARTING.com www.HARTING.de

Georgia - see Russia

Great Britain

HARTING Ltd., Caswell Road Brackmills Industrial Estate GB-Northampton, NN4 7PW Phone +44 1604 827 500 +44 1604 706 777 Fav gb@HARTING.com 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 - see Great Britain

India

HARTING India Pvt Ltd 7th Floor (West Wing) Central Square II Unit No.B-19 Part, B 20&21 TVK Industrial Estate Guindy, Chennai - 600032 Phone +91-44-43560415 +91-44-43456262

+91-44-43560417 in@HARTING.com www.HARTING in

Indonesia - see Malaysia

Iran - see United Arab Emirates

Iran - see United Arah Emirates

Israel

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

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

lapan

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.ip

lemen - see United Arab Emirates

Iordan - see United Arab Emirates

Kazakhstan - see Russia

Kirghizia - see Russia

Korea (South)

HARTING Korea Limited B-B108, Woolim Lions Valley 5th 302, Galmachi-ro, Jungwon-gu Seongnam-si, Gyeonggi-do 462-739, Korea Phone +82 31 750 0380 Fax +82 31 781 4616 kr@HARTING.com www.HARTING.co.kr

Kosovo – see Austria

Kuwait - see United Arab Emirates

Latvia - see Finland

Lebanon

see United Arab Emirates

Lithuania - see Finland

Macedonia - see Austria

Malaysia (Office)

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

Montenegro - see Austria

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

New Zealand - see Australia

www.HARTINGbv.nl

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

Oman - see United Arah Emirates

Pakistan - see United Arab Emirates

Philippines - see Malaysia

Poland

HARTING Polska Sp. z o. o ul. Duńska 9 PL- 54-427 Wrocław Phone +48 71 352 81 71 +48 71 350 42 13 Fax pl@HARTING.com www.HARTING.pl

Portugal HARTING Iberia, S. A. C\Viriato, 47 8°, Edificio Numancia 1 Phone +46 8 445 7171 F-08014 Barcelona Phone +351 219 673 177 +351 219 678 457 Fax es@HARTING.com www.HARTING.es/pt

Qatar - see United Arab Emirates

Republic of Moldova

see 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

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 Arah Emirates

Serbia - see Austria

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

HARTINGsro 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 Austria

South Africa

HARTING South Africa (Pty) Ltd Ground Floor, Twickenham Building The Campus Cnr Main & Sloane Street Bryanston, Johannesburg 2021 Phone +27 (0) 11 575 0017 Fax +27 (0) 11 576 6000 7a@HARTING com www.HARTING.co.za

Spain

HARTING Iberia S.A. C\Viriato, 47 8º, Edificio Numancia 1 Uzbekistan - see Russia F-08014 Barcelona Phone +34 93 363 84 75 Fax +34 93 419 95 85 es@HARTING.com www.HARTING.es

Sweden

HARTING AR Gustavslundsvägen 141 B 4tr S-167 51 Bromma 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

Syria - see United Arab Emirates

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 Russia

Thailand - see Malaysia

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

Turkmenistan - see Russia

Ukraine - see Poland

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

USΔ

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

Vietnam - see Singapore

Distributors - worldwide

Digi-Key Corporation: www.digikey.com

Farnell: www.farnell.com

FUTURE Electronics: www.futureelectronics.com

Mouser Electronics: www.mouser.com

RS Components: www.rs-components.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

HARTING Electronics GmbH P.O. Box 1433, D-32328 Espelkamp Phone +49 5772 47-97200 Fax +49 5772 47-777 electronics@HARTING.com



HARTING.com – the gateway to your country website.