







Quality Connections Worldwide

HARTING was founded in 1945 by the family that still owns the company. Its headquarters are situated in Espelkamp, in Eastern Westphalia.

Today, HARTING employs approximate 3,000 people worldwide, including 300 engineers and scientists. Over 500 technical specialists are available to implement customer requirements.

With subsidiaries in 27 countries and ten production plants, the company is one of the leading manufacturers of electrical and electronic connectors. The global HARTING network means that the company is always in close touch with the market and ideally placed to work together with its customers.

As the market leader HARTING offers the benefits of just-in-time service and maintains close business relations with all of its key customers in the global marketplace. In more than one of its product areas, HARTING leads the field.

HARTING products are manufactured using advanced, automated techniques, with CAD systems employed both in research and development and in tool-making.

In matters of quality, HARTING is convinced that zero-defect production can only be achieved through fully automated processes. Our quality assurance organization and procedures are documented in accordance with EN ISO 9001 in a quality assurance manual. In 2006 HARTING became the first company worldwide to receive the new IRIS quality certificate (the International Railway Industry Standard).

HARTING employs around 60 staff in quality assurance alone.

The majority of these engineers and technicians are trained and qualified to standards laid down by the DGQ (German Association of Quality) or SAQ (Swiss Association of Quality).





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Features

- Innovative Han-Quick Lock® termination technology
- Field assembly without special tools
- Compatible to Han® 4 A standard inserts
- · Reduced wiring times
- Insert suitable for all metal and plastic hoods and housings of the sizes Han[®] 3 A
- Vibration resistant

Technical characteristics

Protection degree IP 65 / IP 67 Number of contacts 4 + PE

Electrical data acc. to

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

Rated current 10 A
Rated voltage conductor-ground 230 V
Rated voltage conductor-conductor 400 V
Rated impulse voltage 4 kV
Pollution degree 3

Termination Han-Quick Lock®

Wire gauge 0.5 bis 2.5 mm² (AWG 20–14)

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

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

Identification	Part-Number	Drawing	Dimensions in mm
Han [®] 4 A Quick Lock Male insert	09 20 004 2633	37,5	
Female insert	09 20 004 2733	36,7	21









Features

- Innovative Han-Quick Lock® termination technology
- · Field assembly without special tools
- Compatible with Han® Q 5/0 standard inserts
- · Reduced wiring times
- Insert suitable for all metal and plastic hoods and housings of the sizes Han[®] 3 A
- Vibration resistant

Technical characteristics

Protection degree IP 65 / IP 67 Number of contacts 5 + PE

Electrical data acc. to

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

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

Termination Han-Quick Lock®

Wire gauge 0.5 bis 2.5 mm² (AWG 20–14)

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

Material Polycarbonate

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

Identification	Part-Number	Drawing	Dimensions in mm
Han [®] Q 5/0 Quick Lock Male insert	09 12 005 2633	38	21
Female insert	09 12 005 2733	38,5	21





Samples available
by November 2008





Features

- Innovative Han-Quick Lock® termination technology
- · Field assembly without special tools
- Compatible to standard Han® EE module with crimp termination
- · Reduced wiring times

Technical characteristics

Number of contacts

Electrical data acc. to

DIN EN 61 984 16 A 400 V 6 kV 3

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

Termination Han-Quick Lock®

Wire gauge 0.5 bis 2.5 mm² (AWG 20–14)

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

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

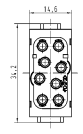
Bezeichnung Bestell-Nummer Zeichnung Maße in mm

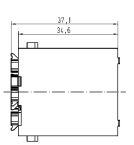
Han® EE module Quick Lock

Male insert



09 14 008 2633

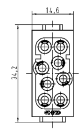


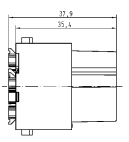


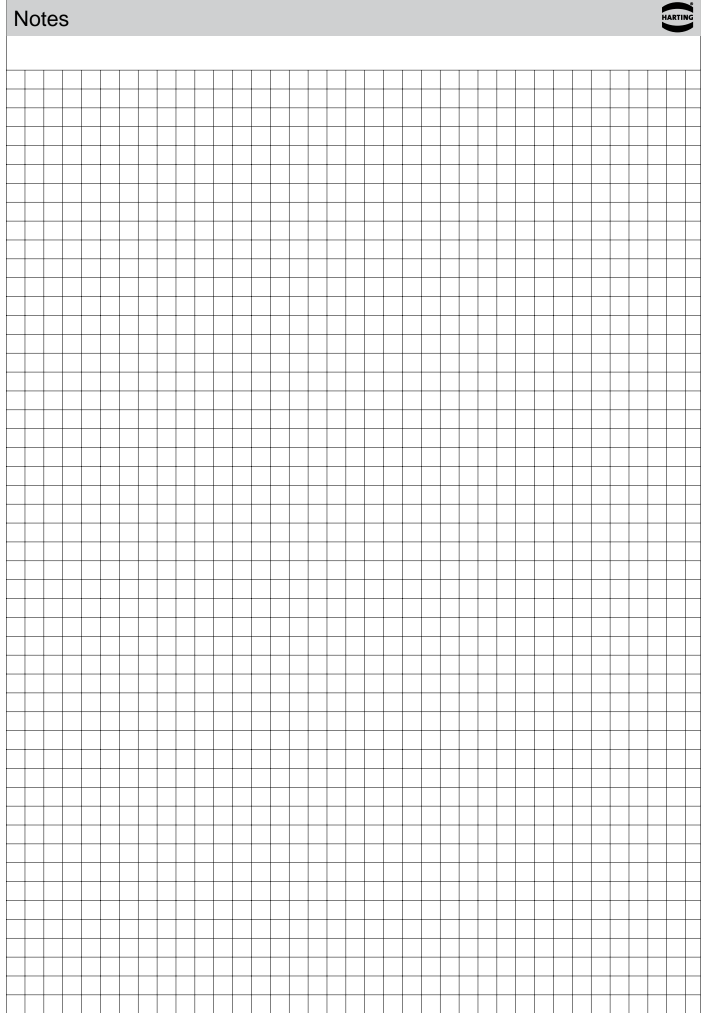
Female insert



09 14 008 2733



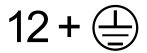








Number of contacts







Inserts

Inserts				
Identification		Part N Male insert	lumber Female insert	Dimensions in mm
Han [®] Q 12/0		09 12 012 3001		<u> </u>
WILLIAM STATE OF THE PARTY OF T				
			09 12 012 3101	
Coding pins order separately 1 unit à 20 pieces		09 12 000 9924	09 12 000 9924	
Identification	Wire gauge mm²	e Part Ni Male contacts	umber Female contacts	Dimensions in mm
Han D [®] crimp contacts				
silver plated	0.14-0.37 0.5 0.75 1.0 1.5 2.5	09 15 000 6104 09 15 000 6103 09 15 000 6105 09 15 000 6102 09 15 000 6101 09 15 000 6106	09 15 000 6204 09 15 000 6203 09 15 000 6205 09 15 000 6202 09 15 000 6201 09 15 000 6206	Wire gauge Ø Stripping length
gold plated	0.14-0.37 0.5 0.75 1.0 1.5	09 15 000 6124 09 15 000 6123 09 15 000 6125 09 15 000 6122	09 15 000 6224 09 15 000 6223 09 15 000 6225 09 15 000 6222	0.14-0.37 mm ² AWG 26-22 0.90 mm 8 mm 0.5 mm ² AWG 20 1.10 mm 8 mm 0.75 mm ² AWG 18 1.30 mm 8 mm 1.0 mm ² AWG 18 1.45 mm 8 mm 1.5 mm ² AWG 16 1.75 mm 8 mm

09 15 000 6221

09 15 000 6226

2.5 mm² AWG 14

2.25 mm

6 mm

09 15 000 6121

09 15 000 6126

1.5

2.5



Features

- 12 contact chambers taking the control contacts of the series Han D[®] with crimp termination
- 1 PE contact with innovative Han-Quick Lock® termination technology
- 2 coding pins offering 16 coding possibilities
- · Insert suitable for metal and plastic hoods and housings of the series Han® 3 A

Technical characteristics

Specifications DIN VDE 0627 DIN VDE 0110

DIN EN 61 984

Inserts

Number of contacts 12 + PE

Electrical data acc. to

DIN EN 61 984 10 A 400 V 6 kV 3

Rated current 10 A Rated voltage 400 V Rated impulse voltage 4 kV Pollution degree

10 A 400/690 V 6 kV 2 Pollution degree 2 also

Termination Han D[®] contacts Crimp

Termination PE contact Han-Quick Lock® Wire gauge PE contact $0.5 - 2.5 \text{ mm}^2$ AWG 20 - 14

Insulation resistance ≥ 10¹⁰ Ω Material Polycarbonate Limiting temperatures -40 °C ... +125 °C

Flammability acc. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

Contacts

Material Copper alloy

Surface

- hard silver plated 3 µm Aq

- hard gold plated 2 µm Au over 3 µm Ni

Contact resistance ≤ 3 mΩ

Crimp termination

 $0.14 - 2.5 \text{ mm}^2$ - mm²

26 - 14- AWG

Maximum insilation cross section

- power contacts ø = 5 mm

Plastic hoods/ housings

Material Polycarbonate Polyamide Locking element V 0 Flammability acc. to UL 94

NBR Hoods/ housings seal

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

Degree of protection acc. to

DIN EN 60 529 in locked position IP 67

Metal hoods/ housings

Material Die cast zinc alloy Locking element Steel galvanized

NBR Hoods/ housings seal

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

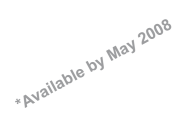
Degree of protection acc. to

IP 44 DIN EN 60 529 in locked position

IP 67 with sealing screw 09 20 000 9918

Han-Modular® Compact







Hoods and housings M25 and M32

Identification	Part num	ber Drawing	Dimensions in mm
Hood side entry M25		19 14 01 0501	4 screws are included in delivery range
Hood top entry M25		19 14 001 0401	4 screws are included in delivery range
Hood* top entry M32 screws are added separately		19 14 001 0402	4 screws are included in delivery range
Carrier hood		09 14 001 0311	48 35
Protection cover with lever and seal		09 14 001 5402	47,4 23 35
Housing bulkhead mounting		09 14 001 0301	Panel cut out
Protection cover		09 14 001 5401	17.4 28.4 35

Han-Modular® Compact



Features

- · Compact design saves space
- · Modular structure increases flexibility
- · Simple and quick assembly
- · Robust design
- · Two part grommet housing

1 PARTING 48,6 53 3

- 1 Hood with side entry
- ② Thread M25
- 3 Bulkhead mounted housing with locking lever
- 4 Carrier hood

Technical characteristics

Hoods/Housings

MaterialZinc die-castSurfaceNickel platedLocking elementStainless steel

Hoods/housings sealing NBR

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

Degree of protection acc. to

DIN EN 60 529

for coupled connectors IP 65

Mechanical working life ≥ 500 mating cycles

PE contact

Wire gauge 10 mm² / 8 AWG

Stripping length 10 mm Tightening torque 1 Nm

Protection covers

Material Polycarbonate
Locking element Polyamide
Hoods/housings sealing NBR

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

Degree of protection acc. to

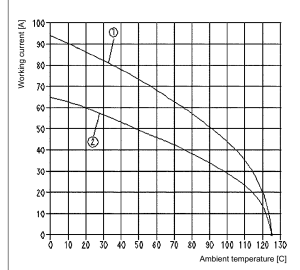
DIN EN 60 529

for coupled connectors IP 65 Flammability acc. to UL 94 V 0

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 (nonintermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

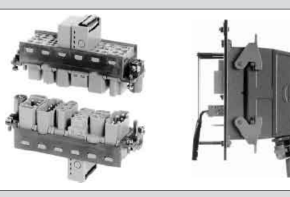
Measuring and testing techniques acc. to DIN EN 60 512-5



- 1 = Han[®] Axial screw module, Wire gauge: 10 mm²
- 2 = Han® C module, Wire gauge: 6 mm²

Han-Elisa®





Flexibles I/O system integrated inside the connector

Features

- Signal pre-processing and conversion do fit into the connector
- Individual combination of input and output modules for optimal signal pre-processing
- Minimum size for integration in Han[®] industrial connectors (Han-Modular[®] and Han-Snap[®])
- Economy of space by reduction the number of terminal blocks and interface modules in the switch cabinet

General description

The Han-Elisa® modules are a flexible I/O system - directly in the connector.

The In- and Output modules are developed for 1 or 2 channels and can be combined variously and flexible for optimal signal pre-processing. Within the product family modules are available for current/voltage conversion, temperature, relay and timer.

Due to the minimized size these modules can be integrated into the Han-Modular® and Han-Snap® system.

Signal pre-processing and conversion do fit into the connector and this will reduce installation space for terminal blocks and the number of interface modules. So the switch cabinets can be made smaller.

Han-Elisa®



General technical characteristics

Environmental conditions

Operation $-20 \,^{\circ}\text{C} \dots +65 \,^{\circ}\text{C}$ Storage $-40 \,^{\circ}\text{C} \dots +85 \,^{\circ}\text{C}$

Mechanical data

Dimensions (WxDxH) 30.3 x 53 x 14.7 mm

Material Polycarbonate / LCP

Mating face • Input module: male

· Output module: female

• IP 20

Degree of protection acc. to DIN 60 529

• IP 65 within mated connector

(e.g. Han® B housing, high construction)

Cage clamp terminal 0.14 - 1.5 mm²

Power supply (combination input and output module)

Supply voltage 24 V (-10% ... +25%)

Current consumption < 0.08 A
Power consumption < 2 W
Total transmission error < 0.2 %

Product matrix and possible combinations of Han-Elisa® modules

Output modules	Relay	Optocoupler	Output current	Output voltage
Input modules	Different version	Different versions	4 20 mA galvanically isolated	0 10 V galvanically isolated
Timing	X	Х		
Connecting 1:1	X	X		
Temperature Pt100			•	•
Different temperature ranges				
Temperature thermo element type J, K			Х	Х
Different temperature ranges				
Input current 4 20 mA			Х	Х
Input voltage 0 10 V			Х	Х

X = on request

^{• =} available







Pt100 Input module

Features

- Minimum size for integration in Han[®] industrial connectors (Han-Modular[®] and Han-Snap[®])
- Economy of space by reduction the number of terminal blocks and interface modules in the switch cabinet
- Male module for signal output

Technical characteristics

Sensor Pt100 acc. to IEC 751 Termination technology 2, 3, 4 wire technology Sensor input current 0.8 mA, constant Max. permissible conductor resistance 10 Ω per conductor

Min. measuring range 100 °C
Open circuit detection integrated

Type of connection

cage clamp termination
 Power diagnostic
 LED (green)

Identification	Part number	Drawing	Dimensions in mm
Temperature module Pt100 Measuring range: 0 100 °C 0 200 °C additional measuring ranges on request	Part number 20 75 108 1001 20 75 108 1003	Drawing 52,8 Input 24V 6ND 300 124 124 124 124 124 124 124 1	Dimensions in mm

Han-Elisa®







Output module

Features

- Minimum size for integration in Han[®] industrial connectors (Han-Modular[®] and Han-Snap[®])
- Economy of space by reduction the number of terminal blocks and interface modules in the switch cabinet
- Female module for signal input

Technical characteristics

Supply voltage 24 V DC (-10 $\% \dots$ +25 %)

 $\begin{array}{lll} \text{Load I}_{\text{out}} & & < 500 \; \Omega \\ \text{Load U}_{\text{out}} & & \geq 10 \; k\Omega \\ \end{array}$

Residual ripple $< 20 \text{ mV } (500 \Omega)$

Step response (0 ... 99 %) < 30 ms

Type of connection

- cage clamp termination
 Dower diagnostic
 0.14 - 1.5 mm²
 LED (green)

Identification	Part number	Drawing	Dimensions in mm
Output module, current 3-ways-isolating amplifier galvanically isolated Output signal 4 20 mA	20 75 104 2201	52,8 Output 01 24v 02 GND 03 05 420 m 06 07	14,65
Output module, voltage 3-ways-isolating amplifier galvanically isolated Output signal 0 10 V Additional output signals on request	20 75 105 2201	52,8 Output Output	14,65

Han-Power® T Modular Twin



Samples available 2008 by September 2008

with Han-Modular® Twin Part-Number: 09 12 008 4760



Features Han-Power® T

- 1 connection for power input and output each
- 1 T-connection to device
- · 3 power contacts
- 5 signal contacts
- · Metal hood
- Locking lever Han-Easy Lock®

Technical characteristics

Han-Power® T Modular Twin hood

Rated voltage 400 V Rated current 40 A

Number of contacts 3 power contacts + PE

max. 6 mm² 5 signal contacts max. 2.5 mm²

Surface powder coated RAL 7037

Sealing NBR

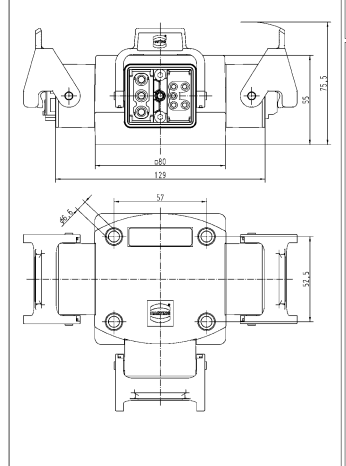
Temperature range -40 °C ... +125 °C

Protection degree

acc. to DIN 60 529 IP 65

Han-Modular® Twin Hoods

Dimensions in mm



Suitable inserts

Han® C module with crimp termination

Number of contacts 3
Rated current 40 A

Rated voltage

Conductor - Ground 400 V Conductor - Conductor 690 V Rated impulse voltage 6 kV Pollution degree 3

Han® ES module with cage clamp termination

Number of contacts5Rated current16 ARated voltage400 VRated impulse voltage6 kVPollution degree3

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

Temperature range -40 °C ... +125 °C

Flammability acc. to UL 94 V

Mechanical working life ≥ mating cycles

For more Han-Modular® inserts see chapter 6 in the main catalogue of HARTING Electric GmbH & Co. KG

Han® 3 A Hood with integrated Cable gland





Features

- · Installation height reduced by 25 % compared with existing standard solutions
- Large clamping range of 6 –17 mm
- · Reduction of logistic complexitiy by integration of cable gland

Technical characteristics

Material Zinc die-cast Surface Powder-coated

RAL 7037 (grey)

Cable gland Brass, nickel-plated

with high quality rubber sealing

element

6 - 17 mm Clamping range Limiting temperatures -40 °C ... 125 °C

Degree of protection accd. to EN 60 529

in locked position

IP 44

IP 67 with use of sealing screw

09 20 000 9918

Identification	Part Number	Drawing	Dimensions in mm
Without glued sealing Clamping range 6 - 12 mm 11 - 17 mm	19 20 003 1421 19 20 003 1422	54, 2 33 12 - (1) (3)	ø30 SW28
With glued sealing Clamping range		42	
6 - 12 mm	19 20 003 1425		

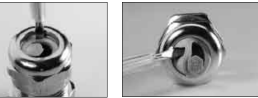
Assembly instructions



For small cable diameter Pull identification tab outwards or remove







For large cable diameter

Remove blue insert: place the screw driver vertically into the separation seam and lift out the blue insert

Han-INOX®







Stainless steel hoods and housings

Features

- Hoods and housings as well as locking elements out of stainless steel
- · Resistant against aggressive detergents
- · Fields of application
 - Food and beverage industry
 - Water and sewage industry
 - Pharmaceutical industry
 - Chemical industry
 - Offshore and shipbuilding
- Available in the size 3 A
- Suitable for all standard inserts that fit into sizes Han® 3 A

Technical characteristics

Material Stainless steel

Sealing NBR

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

Protection degree

in locked position IP 65

Locking lever Stainless steel

Identification	Part-Number	М	Drawing	Dimensions in mm
Hood Han® 3 A top entry with glued sealing	19 44 003 1440 19 44 003 1443	20 20	M20x1,5	Panel cut out 22 x 22 mm
Bulkhead mounted housing Han® 3 A with 1 metal locking lever	19 44 003 0301	-	35	16,5

Han® A Gasket





Han® A standard hoods and housings with gasket

Features

Technical characteristics

- Is included in the delivery range
- Smart handling
- · Fast panel mounting
- · Long life time
- Suitable for rough environments
- Avoid loosing panel mounting screws

Material NBR

Surface black

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

Degree of protection

acc. to EN 60 529 IP 65

Identification	Part Number	Drawing	Dimensions in mm
Han [®] gasket size 10 A *	09 20 000 9998	b c	23 28.5
Han [®] gasket size 16 A *	09 20 000 9999	Size Length in mm	
		a b c	
		10 A 80 70 57	
		16 A 96 86 73	
* only for the use in combination with bulk- head mounting housings including blind hole			





Bulkhead mounted housing with cover

Features Technical characteristics

- · HPR cover cap included
- · Pressure tight design
- Highly EMI resistant
- · Captive screws
- · Corrosion resistant

Material Corrosion resistant die cast

aluminium alloy

Surface

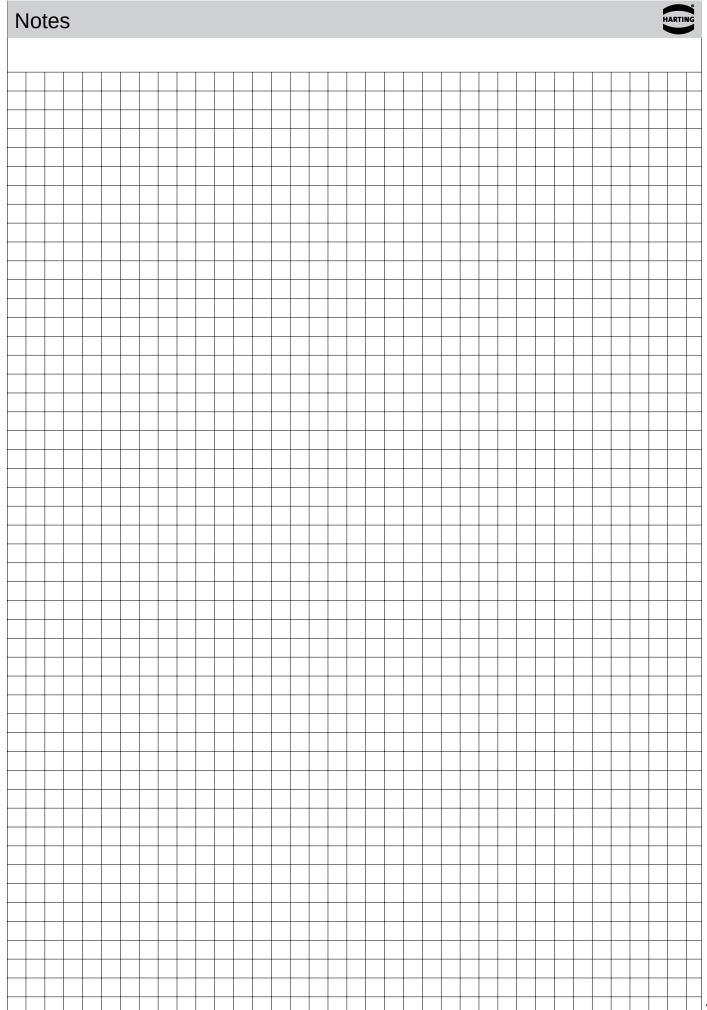
- Top Coat Epoxy powder paint (black)

Limiting temperatures -40 °C ... +85 °C

Degree of protection

acc. to DIN 60 529 IP 65

Identification	Part number	Size	Drawing	Dimensions in mm
Han® 16 HPR bulkhead mounting with cover	09 40 016 0317	16 B	165	
				82 103 118



Han® Q 4/2 inserts with PCB adapter



Features

- · Robust Design
- Suitable for Han-Compact® hoods and housings
- · Low wiring costs
- · High contact density

Technical characteristics

Number of contacts 4/2 + PE

Electrical data accd. to

DIN EN 61 984

Power area 30 A 400/690 V 6 kV 2

Rated current 30 A

Rated voltage

conductor - ground 400 V conductor - conductor 690 V Rated impulse voltage 6 kV Pollution degree 2

Signal area 7.5 A 250 V 4 kV 2

Rated current 7.5 A
Rated voltage 250 V
Rated impulse voltage 4 kV
Pollution degree 2

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

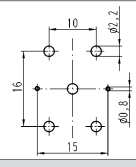
Limiting temperatures -40 °C ... +125 °C

Flammability accd. to UL 94 V 0

Mechanical working life ≥ 500 mating cycles

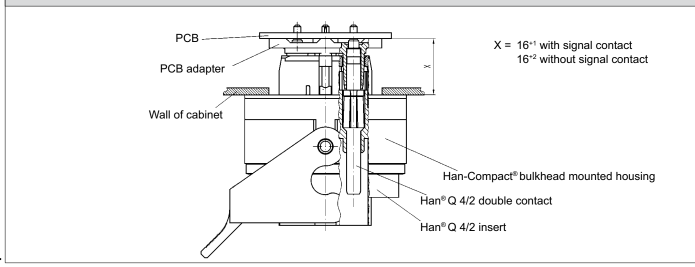
Layout of printed circuit boards

Dimensions in mm



Assembly details

Dimensions in mm



Han® Q 4/2 inserts with PCB adapter

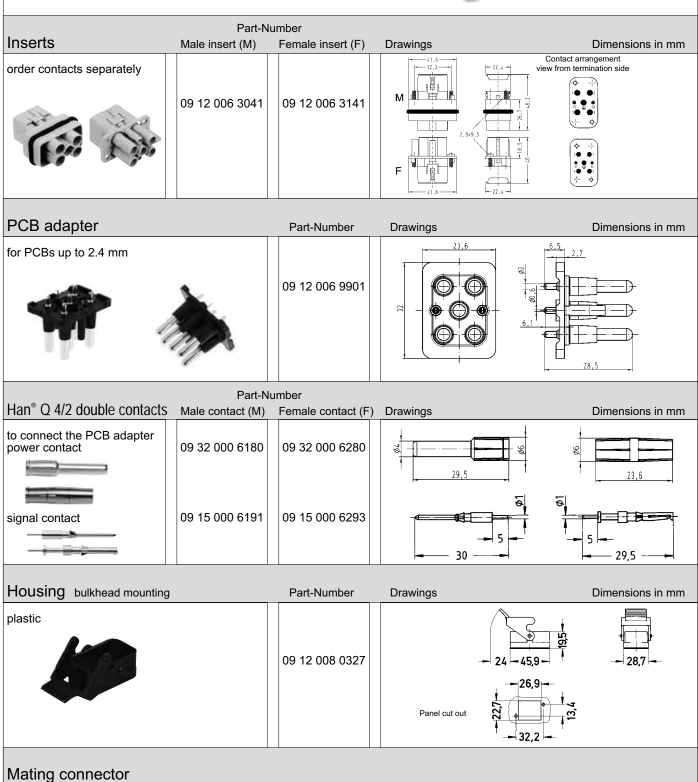
crimp terminal





see chapter 13.21 in main catalogue 02 3

Industral Connectors Han®





Features

- · Robust Design
- Suitable for Han-Compact® hoods and housings
- · Low wiring costs
- · High contact density

Technical characteristics

Number of contacts 8

Electrical data accd. to

DIN EN 61 984 16 A 230/400 V 4 kV 2

Rated current 16 A

Rated voltage

conductor - ground 230 V conductor - conductor 400 V Rated impulse voltage 4 kV Pollution degree 2
Insulation resistance $\geq 10^{10}$

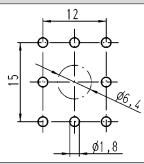
Insulation resistance $\geq 10^{10} \Omega$ Material Polycarbonate

Limiting temperatures $-40 \, ^{\circ}\text{C} \dots +125 \, ^{\circ}\text{C}$ Flammability accd. to UL 94 $\, \text{V} \, \text{O} \,$

Mechanical working life ≥ 500 mating cycles

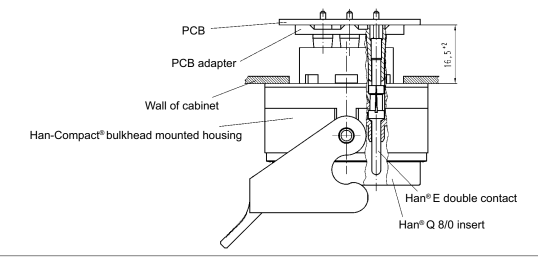
Layout of printed circuit boards

Dimensions in mm



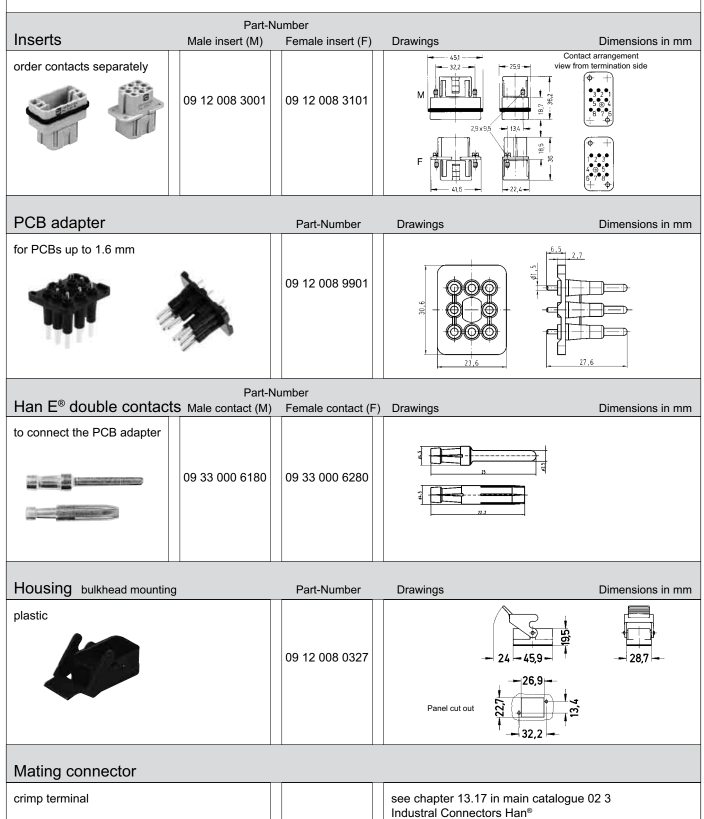
Assembly details

Dimensions in mm









Han® PushPull Power 4/0 Metal



Features

HARTING Push Pull Technology

- Compact design
- Finger protected
- Cable side; female insert
 - crimp termination
 - fast termination technology Han-Quick Lock®
- Panel feed through
 - crimp termination
 - fast termination technology Han-Quick Lock®
 - solder termination

Technical characteristics

Number of contacts 4 + PE

Electrical data acc. to DIN EN 61 984

Rated current 16 A

Rated voltage

- solder termination 230/400 V - crimp termination 690 V - Han-Quick Lock® termination 690 V Degree of pollution

PushPull Locking system IP 65 / IP 67 Degree of protection Max. cable diameter 13 mm Wire gauge 2.5 mm²

V0

Material of housing Metal

Flammability acc. to UL 94

Acessories Part number Drawing Dimensions in mm Han® PushPull dust protection cover 09 35 002 5401

for device side

Han® PushPull Power 09 35 002 5412

for cable side

Han® PushPull IP 65

for cable side

09 35 002 5411





	Part ı	number		
Identification	Male contact	Female contact	Drawing	Dimensions in mm
Crimp contacts Han® P			Summer of the second	Remarks

silver plated

for 0.5 mm ²
for 0.75 mm ²
for 1.0 mm ²
for 1.5 mm ²
for 2.5 mm ²

|--|

Wire gauge		Ø	Stripping length
for 0.5 mm ²	AWG 20	1.15 mm	6 mm
for 0.75 mm ²	AWG 18	1.30 mm	6 mm
for 1.0 mm ²	AWG 18	1.45 mm	6 mm
for 1.5 mm ²	AWG 16	1.75 mm	6 mm
for 2.5 mm ²	AWG 14	2.25 mm	6 mm

Han® PushPull Power 4/0 Metal











Connector for device termination

Identification	Part number	Drawing	Dimensions in mm
Han® PushPull Power 4/0 Cable side including hood and female insert 16 A, 690 V with crimp termination please order crimp contacts separately	09 35 231 0401	Total length assembled approx. 71.5 mm	22,5
Cable side including hood and female insert 16 A, 690 V with Han-Quick Lock® termination	09 35 232 0401	Total length assembled approx. 71.5 mm	02 MS 22,5
Panel feed through including housing and male insert 16 A, 690 V with crimp termination please order crimp contacts separately	09 35 231 0313	No. 4	Panel cut out 19, 2 to, 1 19
Panel feed through including hood and male insert 16 A, 690 V with Han-Quick Lock® termination	09 35 232 0313	10x.£	Panel cut out 19,2 10,1 19,2 10
Panel feed through including hood and male insert 16 A, 230/400 V on PCB with solder termination	09 35 233 0313	5	Panel cut out 19, 2 ± 0, 1 10, 6 10, 8 22 4

Han® PushPull Power 4/0 Plastic



Features

HARTING Push Pull Technology

- Compact design
- Finger protected
- Cable side; female insert
 - crimp termination
 - fast termination technology Han-Quick Lock®
- Panel feed through
 - crimp termination
 - fast termination technology Han-Quick Lock®
 - solder termination

Technical characteristics

4 + PE Number of contacts

Electrical data acc. to DIN EN 61 984

Rated current 16 A

Rated voltage

- solder termination 230/400 V - crimp termination 690 V - Han-Quick Lock® termination 690 V Degree of pollution

Locking system **PushPull** IP 65 / IP 67 Degree of protection Max. cable diameter 13 mm Wire gauge 2.5 mm² Flammability acc. to UL 94 V0

Material of housing Plastic

Acessories	Part number	Drawing	Dimensions in mm
Han® PushPull dust protection cover for device side	09 35 002 5401		

09 35 002 5412 Han® PushPull Power

for 2.5 mm²

for cable side

Han® PushPull IP 65 09 35 002 5411

for cable side

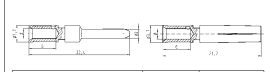




09 35 000 6207

Part number							
Identification	Male contact	Female contact		Drawing		Dimen	sions in mm
Crimp contacts Han® P					. 8		
for 0.5 r	nm² 09 35 000 6103	09 35 000 6203		122,4	_	-	21,7
for 0.75	mm ² 09 35 000 6104	09 35 000 6204		Wire ga	nae	Ø	Stripping
for 1.0 r	mm² 09 35 000 6105	09 35 000 6205		l me ga	9-		length
for 1.5 r	mm² 09 35 000 6106	09 35 000 6206		for 0.5 mm ²	AWG 20	1.15 mm	6 mm

09 35 000 6107



Wire gauge		Ø	Stripping length
for 0.5 mm ²	AWG 20	1.15 mm	6 mm
for 0.75 mm ²	AWG 18	1.30 mm	6 mm
for 1.0 mm ²	AWG 18	1.45 mm	6 mm
for 1.5 mm ²	AWG 16	1.75 mm	6 mm
for 2.5 mm ²	AWG 14	2.25 mm	6 mm

Han® PushPull Power 4/0 Plastic











Connector for device power supply

Identification	Part number	Drawing	Dimensions in mm
Han® PushPull Power 4/0 Cable side including hood and female insert 16 A 690 V with crimp termination please order crimp contacts separately	09 35 231 0423	Total length assemble	d approx. 70.5 mm
Cable side including hood and female insert 16 A 690 V with Han-Quick Lock® termination	09 35 232 0421	Total length assemble	d approx. 70.5 mm
Panel feed through including housing and male insert 16 A 690 V with crimp termination please order crimp contacts separately	09 35 231 0333	5 mox.4	Panel cut out 19,2 to,1
Panel feed through including housing and male insert 16 A 690 V with Han-Quick Lock® termination	09 35 232 0333		Panel cut out 19,2 *0,1 19,2 *0
Panel feed through including housing and male insert 16 A, 230/400 V on PCB with solder termination	09 35 233 0333	nox. £	Panel cut out 19,2 to .1 19 to .1

Han® PushPull RJ45 Metal



Features

- HARTING PushPull Technology
- Compact design
- High density
- · Fast termination technique without tools
- · PC board connection for device integration
- Panel feed through with different termination possibilities

Technical characteristics

Number of contacts 4, shielded
Locking system PushPull
Degree of protection IP 65 / IP 67

Max. cable diameter 9 mm

Wire gauge AWG 24 - 22 flexible AWG 23 - 22 solid

Transmission characteristic Cat 5e Flammability acc. to UL 94 V0 Material of housing Metal

Acessories	Part number	Drawing	Dimensions in mm
Han® PushPull dust protection cover for device side	09 35 002 5401		
Han® PushPull Power for cable side	09 35 002 5412	1111	
Han® PushPull IP 65 for cable side	09 35 002 5411		

Han® PushPull RJ45 Metal













Ethernet connector based on RJ45

Automation Initiative German Domestic Automobile Manufacturers

Identification	Part number	Drawing	Dimensions in mm
Han® PushPull RJ45 Metal PROFINET Identification: PROFINET O-Plug RJ45 Cable side including hood and male insert HARTING RJ Industrial®	09 35 221 0401	Total length assembled approx. 73 mm	22,5
Han® PushPull RJ45 Metal Panel feed through including housing and printed board with 2 x RJ45 jack horizontally mounted	09 35 221 0311	5.1 UM 11 VOD	Panel cut out 19,2 * 0,1 10 * 8 * 72
Panel feed through including housing and printed board with RJ45 jack and SEK board	09 35 222 0311	55.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Panel cut out 19,2 *0.1 10:8 7:0:8
Panel feed through including housing and printed board with RJ45 jack and RJ45 jack vertically mounted in the IP20 range	09 35 223 0311	5.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Panel cut out 19, 2 *0.1 10:8
Panel feed through including housing and printed board with RJ45 jack and 47° jack vertically mounted in the IP20 range Recommendation for female insert and assembly manual on request.	09 35 224 0311	DUE TO THE TOTAL PROPERTY OF THE PROPERTY OF T	Panel cut out 19, 2 to .1 10 to 8 727

Han® PushPull RJ45 Plastic



Features

- HARTING PushPull Technology
- Compact design
- High density
- · Fast termination technique without tools
- · PC board connection for device integration
- Panel feed through with different termination possibilities

Technical characteristics

Number of contacts 4, shielded
Locking system PushPull
Degree of protection IP 65 / IP 67

Max. cable diameter 9 mm

Wire gauge AWG 24 - 22 flexible AWG 23 - 22 solid

Transmission characteristic Cat 5e
Flammability acc. to UL 94 V0
Material of housing Plastic

Acessories	Part number	Drawing	Dimensions in mm
Han® PushPull dust protection cover for device side	09 35 002 5401		
Han® PushPull Power for cable side	09 35 002 5412		
Han® PushPull IP 65 for cable side	09 35 002 5411		

Han® PushPull RJ45 Plastic













Ethernet connector based on RJ45

and assembly manual on request.

Automation Initiative German Domestic Automobile Manufacturers

Identification	Part number	Drawing	Dimensions in mm
Han® PushPull RJ45 Plastic PROFINET Identification: PROFINET O-Plug RJ45 Cable side including hood and male insert HARTING RJ Industrial® Cable diameter 5.0 - 8.0 mm	09 35 222 0421	Total length assembled approx. 67 mm	27 22
Cable diameter 6.5 - 9.5 mm	09 35 221 0421		
Han® PushPull RJ45 Plastic Panel feed through including housing and printed board with 2 x RJ45 jack horizontally mounted	09 35 221 0331	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Panel cut out 19,2 t0,1 19,2 t0,1 19,8 2.7 207 ES
Panel feed through including housing and printed board with RJ45 jack and SEK board	09 35 222 0331	5.1	Panel cut out 19,2 ± 0,1 19,2
Panel feed through including housing and printed board with RJ45 jack and RJ45 jack vertically mounted in the IP20 range	09 35 223 0331	NOX. 4	Panel cut out 19, 2 ±0, 1 10 = 8 2
Panel feed through including housing and printed board with RJ45 jack and 47° jack vertically mounted in the IP20 range	09 35 224 0331	S.I.	Panel cut out 19,2 40,1 19,2 40,1 19,2 40,1 19,2 40,1 19,2 40,1 19,2 40,1 19,2 40,1 19,2 40,1

Han® PushPull SCRJ Metal





Optical connector based on SCRJ



Automation Initiative German Domestic Automobile Manufacturers

Advantages

- · HARTING Push Pull Technology
- · Compact design
- · High density
- · Transceiver for device integration

¹⁾ HCS® = Hard Clad Silica (is registered trade mark of the SpecTran Corporation)

²⁾POF = Polymer-Optical Fibre

Identification

General Description

Locking system Push Pull
Degree of protection IP 65 / IP 67

Mating face SCRJ acc. to IEC 50377-3-6

Fibre types Optical fibre

MM 50 μ m / 125 μ m MM 62.5 μ m /125 μ m SM 10 μ m / 125 μ m HCS $^{@1}$ 200 μ m / 230 μ m

POF²⁾ 1 mm

Material of housing Metal Flammability according to UL 94 V0

Han® PushPull SCRJ Metal

PROFINET Identification: PROFINET O-Plug SCRJ

Cable side including hood and insert SCRJ order SC contacts

separately

09 35 241 0402

Part number

Drawing

Total length assembled approx. 69 mm

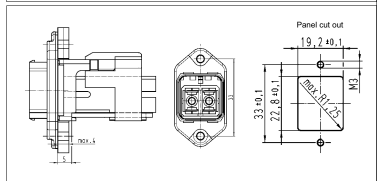


Dimensions in mm

Han® PushPull SCRJ

Panel feed through

Available by Available by August 2008 09 35 242 0313



Contacts

SC POF contact, 1 mm SC 125 GI contact

SC 230 HCS contact

20 10 001 5217 20 10 125 5211 20 10 230 5211

Part number

Han® PushPull SCRJ Plastic





Optical connector based on SCRJ



Automation Initiative German Domestic Automobile Manufacturers

Advantages

· HARTING Push Pull Technology

- · Compact design
- · High density
- · Transceiver for device integration

1) HCS® = Hard Clad Silica (is registered trade mark of the SpecTran Corporation)

2) POF = Polymer-Optical Fibre

General Description

Locking system Push Pull

Degree of protection IP 65 / IP 67

Mating face SCRJ acc. to IEC 50377-3-6

Fibre types Optical fibre

MM 50 μm / 125 μm MM 62.5 μm /125 μm SM 10 μm / 125 μm HCS^{®1)} 200 μm / 230 μm

Dimensions in mm

POF²⁾ 1 mm

Material of housing Plastic Flammability according to UL 94 V0

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Han® PushPull SCRJ

Identification

PROFINET Identification: PROFINET O-Plug SCRJ

Cable side including hood and insert SCRJ order SC contacts separately

09 35 241 0422

Part number

Drawing

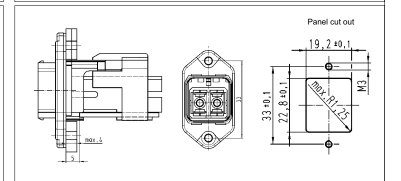
Total length assembled approx. 69 mm

Han® PushPull SCRJ

Panel feed through

Available by

09 35 242 0333



Contacts Part number SC POF contact, 1 mm 20 10 001 5

SC 230 HCS contact

SC 125 GI contact

20 10 001 5217 20 10 125 5211 20 10 230 5211

Circular Connectors with HARAX® IDC



Technical characteristics

Specifications

IEC 60 352-4 IEC 60 947-5-2

Approvals



	HARAX® M8-S	HARAX® M8-S (0.08 mm²)	HARAX® M12-S
	21 02 151 1305 / 2305 21 02 151 1405 / 2405	21 02 159 1305	21 03 111 1405 / 2405
Rated voltage	32 V	32 V	32 V
Rated current (see current carrying capacity)	4 A	2 A	4 A
wire gauge	0.14 - 0.34 mm²	0.08 - 0.14 mm ²	0.14 - 0.34 mm ²
	AWG 26 - 22	AWG 28 - 26	AWG 26 - 22
Diameter of individual strands	≥ 0.1 mm	≥ 0.05 mm	≥ 0.1 mm
Conductor insulation material	PVC, PP, TPE	PVC, PP, TPE	PVC, PP, TPE
Conductor diameter	1.0 - 1.6 mm	0.6 - 1.0 mm	1.0 - 1.6 mm
Cable diameter	2.5 - 5.1 mm	1.9 - 2.5 mm (transparent)	2.5 - 4.0 mm (transparent)
	3 seals	2.5 - 3.5 mm (grey)	4.0 - 5.1 mm (black)
Limiting temperatures	-25 °C +85 °C	-25 °C +85 °C	-25 °C +85 °C
Temperature during connection	-5 °C +50 °C	-5 °C +50 °C	-5 °C +50 °C
Degree of protection	IP 67	IP 67	IP 67
Termination cycles with the same cross section	10	10	10
Recommended tightening torque / width across flats	0.4 Nm / 9	0.4 Nm / 9	0.6 Nm / 13

	HARAX® M12-L Profibus	На	n [®] M12
		HARAX® IDC terminal	Crimp terminal
	21 03 241 1301 / 2301	21 03 321 1425 / 2425 21 03 381 2425	21 03 822 1425 / 2425 21 03 882 2425
Rated voltage	32 V	50 V	50 V
Rated current (see current carrying capacity)	4 A	4 A	4 A
wire gauge	0.25 - 0.34 mm²	0.14 - 0.34 mm²	0.34 - 0.5 mm ²
	AWG 24 - 22	AWG 26 - 22	AWG 22 - 20
Diameter of individual strands	≥ 0.1 mm	≥ 0.1 mm	_
Conductor insulation material	PVC, cell PE	PVC, PE	PVC, PE
Conductor diameter	2.0 - 2.6 mm	1.0 - 1.6 mm	2.0 - 2.3 mm
Cable diameter	7.0 - 8.8 mm	4.0 - 5.1 mm (black)	7.0 - 8.8 mm
		7.0 - 8.8 mm (beige)	
Limiting temperatures	-25 °C +85 °C	-25 °C +85 °C	-25 °C +85 °C
Temperature during connection	-5 °C +50 °C	-5 °C +50 °C	-5 °C +50 °C
Degree of protection	IP 67	IP 67	IP 67
Termination cycles with the same cross section	10	10	-
Coding	В	A, D	A, D
Recommended tightening torque / width across flats	0.6 Nm / 17	0.6 Nm / 17	0.6 Nm / 17



Features

HARAX® M8-S, 3 pins

- · Less single parts
- 3 seals in one frame
- · Corresponding seals are easy to assign

HARAX® M8-S for 0.08 - 0.14 mm2, 3 pins

- Well-known and proven HARAX® IDC termination
- · Short and robust design
- Wider range of suitable wire gauges for HARAX® M8-S

HARAX® M12-S, 4 pins

- Hexagon flat on male and female connector
- · More comfortable handling
- · Easy maintenance

HARAX® M12-L Profibus

- · HARAX IDC termination
- · Easy termination of the shielding
- · No special tools necessary for assembly

Panel feed through Han® M12 with *HARAX*® and crimp termination

- Short and robust design for harsh environments
- Available with HARAX® and with crimp termination
- · Field assembly possible
- Suitable for different types of shielded cables

Current carrying capacity

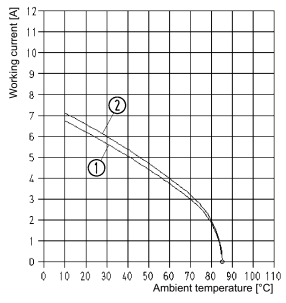
The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the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

Measuring and testing techniques acc. to DIN EN 60 512-5

M8-S, 4 pins M12-S, 4 pins

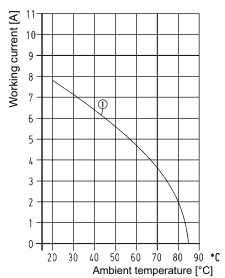
1 = wire gauge 0.25 mm²

2 = wire gauge 0.34 mm²



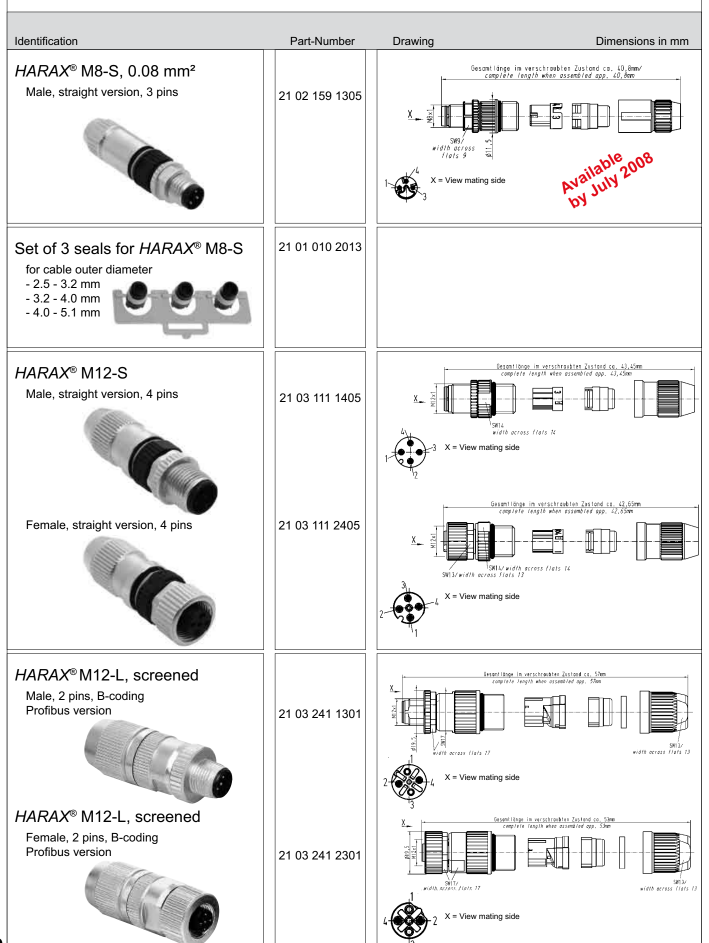
M12, Crimp

 $1 = wire gauge 0.34 \text{ mm}^2 / 0.5 \text{ mm}^2$



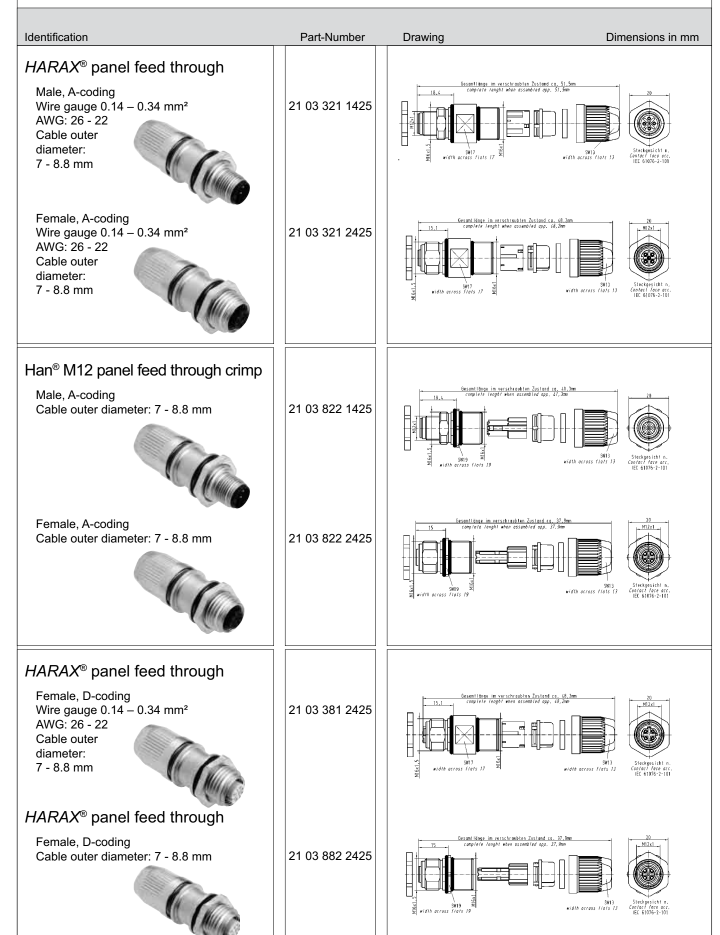
Circular Connectors M8/M12 with HARAX® IDC





Panel Feed Throughs Han® M12





HARTING eCon 2000 - Introduction and features





Ethernet Switches, unmanaged, for flat mounting onto top-hat mounting rail in control cabinets





General Description

The Ethernet Switches of the product family HARTING eCon 2000 are suitable for industrial applications and support Ethernet (10 Mbit/s), Fast Ethernet (100 Mbit/s) and Gigabit Ethernet (1000 Mbit/s). The product family enables the connection of up to 16 network devices (according to type) over shielded Twisted Pair cables.

Through its flat mounting and the clearly laid out integrated LEDs on each port, the eCon 2000 Ethernet Switch family supports fast and easy network diagnosis. The eCon Ethernet Switch operates as an Unmanaged Switch in Store and Forward Switching Mode and supports Auto-crossing, Autonegotiation and Auto-polarity.

Due to their mechanical attachment, the eCon 2000 Ethernet Switches can be mounted on or dismounted from standard 35 mm top-hat rails without tools.

Features

- Auto-crossing
- Auto-negotiation
- Auto-polarity
- Store and Forward Switching Mode

For Ethernet Switch eCon 2050-AA only:

- complete designed for Gigabit Ethernet
- Jumbo Frames up to 9728 Bytes
- 4 K MAC addresses

Advantages

- Flat housing design
- Robust metal housing
- Adapted for mounting onto top-hat mounting rail 35 mm according to EN 60 715
- RoHS compliant

Application fields

- Industrial automation
- Automotive industry
- Wind power
- Power distribution systems



Technical characteristics eCon 2160-A

Ethernet interface RJ45

Number of ports 3x / 4x / 5x / 16x 10/100Base-T(X)

Cable types according

to IEEE 802.3 Shielded Twisted Pair (STP) or Unshielded Twisted Pair (UTP),

Category 5

Data rate 10 Mbit/s or 100 Mbit/s (RJ45)

Maximum cable length 100 m (Twisted Pair; with Category 5 cable acc. to DIN EN 50 173-1)

Termination RJ45 (Twisted Pair)
Diagnostics (via LED) • Status Link – Green

• Data transfer (Act) - Green flashing

• Data transfer rate (Speed) – 100 Mbit/s: Yellow

10 Mbit/s: OFF

Topology Line, Star or mixed

Power supply

Input voltage 24 V DC (12 to 48 V DC)

Termination 5-pole pluggable screw contact

(PRW1 + / PWR1 - / PWR2 + / PWR2 - / PE)

Diagnostics (via LED) Power supply - Green

Design features

Housing material Aluminium, anodised

Dimensions (W x H x D) 120 x 105 x 25.5 mm (without connectors)

Degree of protection

acc. to DIN 60529 IP 30

Mounting 35 mm top-hat rail acc. to EN 60715

Weight approx. 0.4 kg

Environmental conditions

Operating temperature $-10 \,^{\circ}\text{C}$ to +70 $^{\circ}\text{C}$ Storage temperature $-40 \,^{\circ}\text{C}$ to +85 $^{\circ}\text{C}$

Relative humidity 10 % to 95 % (non-condensing)



Technical characteristics eCon 2050-AA

Ethernet interface RJ45

Number of ports 5x 10/100/1000Base-T(X)

Cable types according

to IEEE 802.3 Shielded Twisted Pair (STP) or Unshielded Twisted Pair (UTP),

Category 5

Data rate 10, 100 or 1000 Mbit/s (RJ45)

Maximum cable length 100 m (Twisted Pair; with Category 5 cable acc. to DIN EN 50 173-1)

Termination RJ45 (Twisted Pair)
Diagnostics (via LED) • Status Link – Green

• Data transfer (Act) - Green flashing

• Data transfer rate (Speed) – 1000 Mbit/s: Green

100 Mbit/s: Yellow 10 Mbit/s: OFF

Topology Line, Star or mixed

Power supply

Input voltage 24 V DC (12 to 48 V DC) - redundant
Termination 5-pole pluggable screw contact

5-pole pluggable screw contact (PRW1 + / PWR1 - / PWR2 + / PWR2 - / PE)

Diagnostics (via LED) Power supply (PWR1; PWR2) - Green

Design features

Housing material Aluminium, anodised

Dimensions (W x H x D) 70 x 105 x 25.5 mm (without connectors)

Degree of protection

acc. to DIN 60 529 IP 30

Mounting 35 mm top-hat rail acc. to EN 60715

Weight approx. 0.4 kg

Environmental conditions

Operating temperature $-10 \,^{\circ}\text{C}$ to +70 $^{\circ}\text{C}$ Storage temperature $-40 \,^{\circ}\text{C}$ to +85 $^{\circ}\text{C}$

Relative humidity 10 % to 95 % (non-condensing)



Ethernet Switch HARTING eCon 2160-A

16-port Ethernet Switch for flat mounting onto top-hat mounting rail in control cabinets



Unmanaged IP 30 PROFINET compatible X EtherNet/IP compatible

Number of ports, Copper / Termination 16x 10/100Base-T(X) / RJ45 (Twisted Pair)

Input voltage / Termination 24 V DC / 5-pole pluggable screw contact

(PRW1 + / PWR1 - / PWR2 + / PWR2 - / PE)

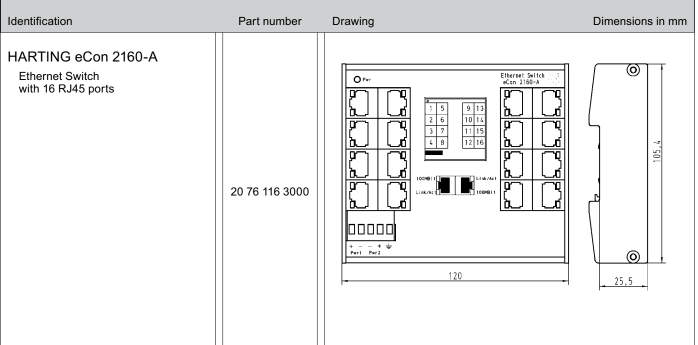
Permissible range (min/max) 12 V to 48 V DC

Input current approx. 220 mA (at 24 V DC)

Housing material Aluminium, anodised

Dimensions (W x H x D) 120 x 105 x 25.5 mm (without connectors)

Weight approx. 0.4 kg
Operating temperature -10 °C to +70 °C
Approvals cUL (in preparation)





Ethernet Switch HARTING eCon 2050-AA

5-port Gigabit Ethernet Switch for flat mounting onto top-hat mounting rail in control cabinets



Unmanaged	IP 30	PROFINET compatible X	EtherNet/IP compatible

Number of ports, Copper / Termination 5x 10/100/1000Base-T(X) / RJ45 (Twisted Pair)

Input voltage / Termination 24 V DC / 5-pole pluggable screw contact

(PRW1 + / PWR1 - / PWR2 + / PWR2 - / PE)

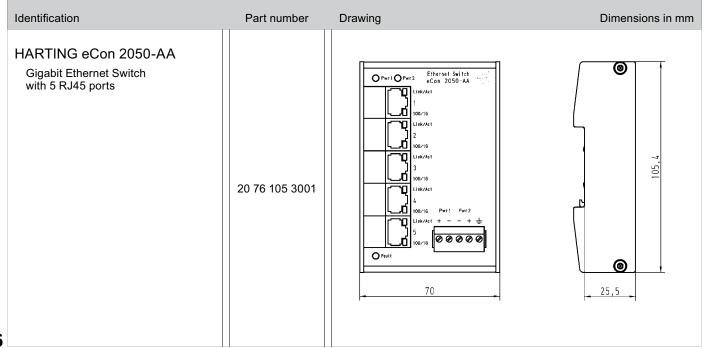
Permissible range (min/max) 12 V to 48 V DC

Input current approx. 250 mA (at 24 V DC)

Housing material Aluminium, anodised

Dimensions (W x H x D) 70 x 105 x 25.5 mm (without connectors)

Weight approx. 0.4 kgOperating temperature $-10 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$ Approvals cUL (in preparation)



HARTING eCon 3000 - Introduction and features





Ethernet Mediaconverter, unmanaged, for installation in control cabinets



General Description

The Fast Ethernet Mediaconverter eCon3011 of the product family HARTING eCon 3000 is suitable for industrial applications and support both Ethernet (10 Mbit/s) and Fast Ethernet (100 Mbit/s). The Mediaconverter enables the conversion from shielded Twisted Pair cables to fiber-optic cables (Multimode and Singlemode).

The eCon 3011 Mediaconverter is configurable via Dip Switch and offers a variety of control functions.

The Mediaconverter has two operating modes:

In the **switch mode**, it operates as an unmanaged Ethernet Switch with Store and Forward Switching which supports asynchronous data communication, Auto-crossing and Auto-negotiation.

In the **converter mode**, it works with a data rate of 100 Mbit/s (Full duplex). The latency is very low in this operation mode.

Features

- Converter Mode with a very low latency
- Store and Forward switch mode
- Link Fault Path Through (LFP)
- Power over Ethernet (Power Source Equipment)
- 9 kByte Jumbo Frames in converter mode
- 2 kByte Frames in switch mode

Advantages

- Power over Ethernet (IEEE 802.3af)
- Configuration via Dip Switch
- Small and robust metal housing
- Adapted for mounting onto top-hat mounting rail 35 mm according to EN 60 715

Application fields

- Industrial automation
- Automotive industry
- Wind power
- Power distribution systems



Technical characteristics Media converter

Ethernet interface RJ45

Number of ports 1x 10/100Base-T(X)

Cable types according

to IEEE 802.3 Shielded Twisted Pair (STP) or Unshielded Twisted Pair (UTP),

Category 5

Data rate 10 Mbit/s or 100 Mbit/s (RJ45)

Repeater class Class II (latency 860 ns in converter mode)

Maximum cable length 100 m (Twisted Pair; with Category 5 cable acc. to DIN EN 50 173-1)

Termination RJ45 (Twisted Pair)
Diagnostics (via LED) • Status Link – Green

• Data transfer (Act) - Green flashing

• Data transfer rate (Speed) - 100 Mbit/s: Yellow / 10 Mbit/s: OFF

Duplex – Full duplex: Yellow / Half duplex: OFF
 PoE (Power Source Equipment) (PSE) – Green

Topology Line

Power supply

Input voltage 24 V DC (12 to 30 V DC)
Input voltage, mode PoE 48 V DC (46 to 57 V DC)

Termination 5-pole pluggable screw contact

(PRW1 + / PWR1 - / PWR2 + / PWR2 - / PE)

Diagnostics (via LED) Power supply - Green

Configuration via DIP switches:

Mode, Auto-negotiation, Data rate, Duplex TP, Duplex FX,

Link Fault Path Through, PoE (PSE)

Design features

Housing material Metal (powder coated)

Dimensions (W x H x D) 23 x 130 x 100 mm (without connectors)

Degree of protection

acc. to DIN 60529 IP 30

Mounting 35 mm top-hat rail acc. to EN 60715

Weight approx. 0.6 kg

Environmental conditions

Operating temperature $-40 \,^{\circ}\text{C}$ to +70 $^{\circ}\text{C}$ Storage temperature $-40 \,^{\circ}\text{C}$ to +85 $^{\circ}\text{C}$

Relative humidity 10 % to 95 % (non-condensing)



Technical characteristics Media converter - F.O. termination

Ethernet interface – F.O.

Number of ports 1x 100Base-FX

Cable types according to IEEE 802.3 Multimode fibre, 1300 nm; $50 / 125 \mu m$ or $62.5 / 125 \mu m$

Data rate 100 Mbit/s

Link monitoring Link Fault Path Through (LFP)

Maximum cable length 2000 m (Multimode)

Termination SC-D female

Diagnostics (via LED) • Status Link – Green

• Data transfer (Act) – Green flashing

Duplex – Full duplex: Yellow / Half duplex: OFF

Wavelength 1300 nm

Transceive power T(X) max. (dynamic) • -14 dBm (50 / 125 μm)

• -14 dBm (62.5 / 125 µm)

Transmission power T(X) min.

• -23.5 dBm (50 / 125 μm)

• -20 dBm (62.5 / 125 µm)

Receive power RX typical (dynamic) • -33.9 dBm (window)

• -35.2 dBm (centre)

Receive power RX max. (dynamic)

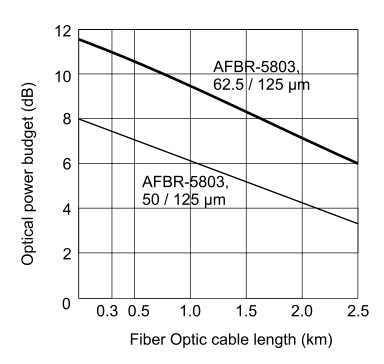
Signal detection (dynamic)

Topology

-14 dBm

-33 dBm

Line







Unmanaged

2-port Ethernet Media converter for vertical installation in control cabinets including 1 F.O. port (SC, MM)



EtherNet/IP compatible

Number of ports, Copper / Termination 1x 10/100Base-T(X) / RJ45 (Twisted Pair)

Number of ports, F.O. / Termination 1x 100Base-FX / SC-D female

IP 30

Input voltage / Termination 24 V DC / 5-pole pluggable screw contact, redundancy

(PRW1 + / PWR1 - / PWR2 + / PWR2 - / PE)

PROFINET compatible X

Permissible range (min/max) 12 V to 48 V DC

Input voltage mode PoE 48 V DC when using as PSE

Permissible range (min/max) 46 V to 57 V DC

Input current approx. 100 mA (at 24 V DC)

approx. 100 mA to 400 mA (at 48 V DC with PoE)

Housing material Metal (powder coated)

Dimensions (W x H x D) 23 x 130 x 100 mm (without connectors)

Weight approx. 0.6 kgOperating temperature $-40 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$ Approvals cUL (in preparation)

Identification	Part number	Drawing	Dimensions in mm
HARTING eCon 3011-AD Ethernet Media converter with 1 RJ45 port 1 F.O. port	20 76 102 3100	100	22,5





Unmanaged

2-port Ethernet Media converter for vertical installation in control cabinets including 1 F.O. port (SFP)



EtherNet/IP compatible

Number of ports, Copper / Termination 1x 10/100Base-T(X) / RJ45 (Twisted Pair)

Number of ports, F.O. / Termination 1x 100 Mbit/s SFP module slot

IP 30

Input voltage / Termination 24 V DC / 5-pole pluggable screw contact, redundant

(PRW1 + / PWR1 - / PWR2 + / PWR2 - / PE)

PROFINET compatible X

Permissible range (min/max) 12 V to 48 V DC

Input voltage mode PoE 48 V DC when using as PSE

Permissible range (min/max) 46 V to 57 V DC

Input current approx. 100 mA (at 24 V DC)

approx. 100 mA to 400 mA (at 48 V DC with PoE)

Housing material Metal (powder coated)

Dimensions (W x H x D) 23 x 130 x 100 mm (without connectors)

Weight approx. 0.6 kgOperating temperature $-40 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$ Approvals cUL (in preparation)

HARTING eCon 3011-ASFP
Ethernet Media converter with
1 RJ45 port
1 port SFP module slot

Optional accessories:
SFP modules (see page 78)

Dimensions in mm



Introduction

For the user, HARTING's innovative solution opens up new, more convenient and extensive options for configuring unmanaged Ethernet switches. The solutions available to date offered only very limited or simple options for making alterations to different settings on an Ethernet switch.

Now for the first time, HARTING's sCon solution makes it possible for the user to implement many more configurations than have been previously possible. Ease of handling and operation has been designed in for real-life applications. The goal of this solution is to enable simple and fast configuration. All Ethernet switches in HARTING's sCon x000 product series can be configured via a USB connection cable.

At first sight, these Ethernet switches do not differ from Ethernet switches available to date. The possibilities that sCon has to offer first become apparent to the user when the Ethernet switch is connected to a PC, laptop or hand-held PC via its front-panel USB port.

Once the sCon Ethernet switch has been connected to a PC, it displays in the same manner as a commercially available USB stick (refer to Figure 1: The start-up menu).

| Committee | Comm

Figure 1 The start-up menu

The user needs only to copy the sCon software in advance onto the respective PC. No administrator rights are required.

Configuration by means of DIP switches may appear to be uncomplicated. However, accidentally initiating a change in the configuration can happen more quickly than one would think possible, and in so doing make considerable changes to the previously-set procedures. The sCon product family prevents these inadvertent alterations to the configuration. No alteration can be made to the configuration without a USB connection and the software.

The previous ring solutions on the market were proprietary or based on IEEE 802.3-standard software solutions of the Rapid Spanning Tree Protocol (RSTP). For field-level applications, these solutions were often unacceptable because of their high costs. The ring redundancy of the sCon product family, based on unmanaged switches, is better suited to user requirements.

With previous solutions, functions such as port mirroring, port redundancy, port prioritization or ring redundancy were reserved for managed Ethernet switches. HARTING's sCon product family has the advantage that it is adaptable to the specific requirements of many applications. If the conditions at a facility change on-site, the Ethernet switch can be quickly and easily adapted to new circumstances by changing the configuration. In this way a configuration can be transferred to the Ethernet switch in seconds and the configured Ethernet switch can be started up. Without a configuration, the Ethernet switch function functions as a plug-and-play switch with its standard parameters.

While sCon is a solution for unmanaged Ethernet switches, it does comes very close to the functionality of a managed Ethernet switch.

HARTING sCon 3000 - Introduction and features



Ethernet Switch HARTING sCon 3000

Ethernet Switch family, unmanaged, for mounting onto top-hat mounting rail in control cabinets including sCon functions









General Description

The Fast Ethernet Switches of the product family HARTING sCon 3000 can be configured via a USB port for special or more performance-oriented industrial usages. There are almost no limits to the different possibilities.

Activation of parallel and / or ring redundancy or port prioritisation will clearly increase the availability and reliability of data communications through the sCon 3000.

Features

- Ethernet Switch acc. to IEEE 802.3
- Store and Forward Switching Mode, non-blocking, unmanaged
- Auto-crossing, Auto-negotiation, Auto-polarity
- Diagnostic LEDs (Link status, Act, Power, Data transmission rate, Error)
- Following settings are available via USB port:
 - Alarm signalling contact
 - Auto-negotiation
 - 10/100/1000 Mbit/s
 - Full/Half Duplex
 - Ring and/or parallel redundancy
 - Port enable / disable
 - Port priority
 - Port mirroring

Advantages

- Individually configurable via USB port
- Metal housing
- EMC, temperature range and mechanical stability meet the toughest demands
- Ring and/or parallel redundancy

Application fields

- Industrial automation
- Railway applications
- Power distribution systems
- Automotive industry
- Mechanical engineering



Technical characteristics

Ethernet interface RJ45

Number of ports 6x / 8x / 10x 10/100Base-T(X), 2x 10/100/1000Base-T(X)

Cable types according

to IEEE 802.3 Shielded Twisted Pair (STP) or Unshielded Twisted Pair (UTP),

Category 5

Data rate 10 Mbit/s, 100 Mbit/s or 1000 Mbit/s (RJ45)

Maximum cable length 100 m (Twisted Pair; with Category 5 cable acc. to DIN EN 50 173-1)

Termination RJ45 (Twisted Pair)
Diagnostics (via LED) • Status Link – Green

Data transfer (Act) – Green flashing

• Data transfer rate (Speed) – 1000 Mbit/s: Green

100 Mbit/s: Yellow 10 Mbit/s: OFF

Topology Line, Ring, Star or mixed

Power supply

Input voltage 24 V DC

Termination 5-pole screw terminal, pluggable

for redundant power supply

Diagnostics (via LED) Power supply

Alarm signalling contact Change-over contact, potential-free, 24 V DC / 0.5 A

3-pole pluggable screw contact

Design features

Housing material Metal (powder coated)

Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Degree of protection

acc. to DIN 60 529 IP 30 sCon xxxx-AE IP 20

● 35 mm top-hat rail acc. to EN 60715

• Panel mounting, vertical assembly

Weight approx. 0.6 kg

Environmental conditions

Operating temperature $0 \,^{\circ}\text{C}$ to +70 $^{\circ}\text{C}$ Storage temperature $-40 \,^{\circ}\text{C}$ to +85 $^{\circ}\text{C}$

Relative humidity 10 % to 95 % (non-condensing)



Technical characteristics - F.O. termination

Ethernet interface – F.O.

Number of ports

Cable types according to IEEE 802.3

Data rate

Maximum cable length

Termination

Diagnostics (via LED)

Wavelength

Transceive power T(X) max. (dynamic)

Transmission power T(X) min.

Receive power RX typical (dynamic)

Receive power RX max. (dynamic)

Signal detection (dynamic)

Topology

1x / 2x / 3x 100Base-FX

• Multimode fibre, 1300 nm; 50 / 125 μm or 62.5 / 125 μm

• Singlemode fibre, 1300 nm; 9 µm

100 Mbit/s

• 2000 m (Multimode)

• 15 km (Singlemode)

SC-D female / ST female

• Status Link - Green

• Data transfer (Act) - Green flashing

1300 nm

• -14 dBm (50 / 125 µm)

• -14 dBm (62.5 / 125 µm)

• -23.5 dBm (50 / 125 µm)

• -20 dBm (62.5 / 125 µm)

• -33.9 dBm (window)

• -35.2 dBm (centre)

-14 dBm

-33 dBm

Line, Ring, Star or mixed





7-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 1 F.O. port (ST, MM) and sCon functions



	Unmanaged	IP 20		PROFINET compatible X	EtherNet/IP compatible	
Number of ports, Copper / Termination Number of ports, F.O. / Termination			6x 10/100Base-T(X) / RJ45 (Twisted Pair) 1x 100Base-FX / ST female			
Input voltage / Termination		24 V DC	24 V DC / 5-pole screw terminal, pluggable redundant power supply			
Permissible range (min/max)		/max)	9.6 V to 36 V DC			
Input current		approx. 240 mA (at 24 V DC)				
Alarm signalling contact		Change-over contact, potential-free, 24 V DC / 0.5 A 3-pole pluggable screw contact				
Housing material		Metal (p	oowder coated)			
Dimensions (W x H x D)		60 x 132 x 104 mm (incl. cap, without connectors)				
Weight		approx. 0.6 kg				
Operating temperature		0 °C to +70 °C				
	Approvals		UL 508			

660 000 h

Identification	Part number	Drawing	Dimensions in mm
HARTING sCon 3061-AE Ethernet Switch 6 RJ45 ports 1 ST port including Set for assembly on standard rail	20 76 107 1200	130	60,6

MTBF



Ethernet Switch HARTING sCon 3063-AE

Unmanaged

9-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 3 F.O. ports (ST, MM) and sCon functions

IP 20



EtherNet/IP compatible

Number of ports, Coppe	r / Termination 6x 10	100Base-T(X) / RJ	45 (Twisted	l Pair)	

3x 100Base-FX / ST female Number of ports, F.O. / Termination

Input voltage / Termination 24 V DC / 5-pole screw terminal, pluggable

redundant power supply

PROFINET compatible X

Permissible range (min/max) 9.6 V to 36 V DC

Input current approx. 290 mA (at 24 V DC)

Alarm signalling contact Change-over contact, potential-free, 24 V DC / 0.5 A

3-pole pluggable screw contact

Housing material Metal (powder coated)

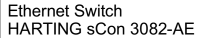
Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Weight approx. 0.6 kg Operating temperature 0 °C to +70 °C

Approvals **UL 508 MTBF** 660 000 h

Identification	Part number	Drawing	Dimensions in mm
HARTING sCon 3063-AE Ethernet Switch 6 RJ45 ports 3 ST ports including Set for assembly on standard rail	20 76 109 1200		000000 20000 60,6





10-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 2 F.O. ports (ST, MM) and sCon functions



	Unmanaged	IP 20		PROFINET compatible X	EtherNet/IP compatible
			00Base-T(X) / RJ45 (Twisted Pa Base-FX / ST female	air)	
Input voltage / Termination		ion	24 V DC / 5-pole screw terminal, pluggable redundant power supply		
Permissible range (min/max)		/max)	9.6 V to 36 V DC		
Input current		approx. 260 mA (at 24 V DC)			
			-over contact, potential-free, 24 oluggable screw contact	1 V DC / 0.5 A	

Housing material Metal (powder coated)

Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Weight approx. 0.6 kg Operating temperature 0 °C to +70 °C

Approvals UL 508 MTBF 585 000 h

Identification	Part number	Drawing	Dimensions in mm
HARTING sCon 3082-AE Ethernet Switch 8 RJ45 ports 2 ST ports including Set for assembly on standard rail	20 76 110 1200		





Unmanaged

7-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 1 F.O. port (SC, SM) and sCon functions

IP 30



EtherNet/IP compatible

Number of ports, Copper / Termination 6x 10/100Base-T(X) / RJ45 (Twisted Pair)

Number of ports, F.O. / Termination 1x 100Base-FX / SC-D female (Singlemode)

Input voltage / Termination 24 V DC / 5-pole screw terminal, pluggable

redundant power supply

PROFINET compatible X

Permissible range (min/max) 9.6 V to 36 V DC

Input current approx. 240 mA (at 24 V DC)

Alarm signalling contact Change-over contact, potential-free, 24 V DC / 0.5 A

3-pole pluggable screw contact

Housing material Metal (powder coated)

Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Weight approx. 0.6 kg Operating temperature 0 °C to +70 °C

Approvals cUL (in preparation)

Identification	Part number	Drawing	Dimensions in mm
HARTING sCon 3061-AF Ethernet Switch 6 RJ45 ports 1 SC port including Set for assembly on standard rail	20 76 107 1102	00 00 00 00 00 00 00 00 00 00 00 00 00	Distriction of the second of t



Ethernet Switch HARTING sCon 3082-AF

Unmanaged

10-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 2 F.O. ports (SC, SM) and sCon functions

IP 30



EtherNet/IP compatible

Number of ports, Copper / Termination	8x 10/100Base-T(X) / RJ45 (Twisted Pair)
Number of ports, F.O. / Termination	2x 100Base-FX / SC-D female (Singlemode)

Input voltage / Termination 24 V DC / 5-pole screw terminal, pluggable

redundant power supply

PROFINET compatible X

Permissible range (min/max) 9.6 V to 36 V DC

Input current approx. 260 mA (at 24 V DC)

Alarm signalling contact Change-over contact, potential-free, 24 V DC / 0.5 A

3-pole pluggable screw contact

Housing material Metal (powder coated)

Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Weight approx. 0.6 kg Operating temperature 0 $^{\circ}$ C to +70 $^{\circ}$ C

Approvals cUL (in preparation)

Identification	Part number	Drawing	Dimensions in mm
HARTING sCon 3082-AF Ethernet Switch 8 RJ45 ports 2 SC ports including Set for assembly on standard rail	20 76 110 1102		

HARTING mCon 3000 - Introduction and features



Ethernet Switch HARTING mCon 3000

Ethernet Switches, managed, for mounting onto top-hat mounting rail in control cabinets







General Description

The fully Managed Ethernet Switches of the product family HARTING mCon 3000 enable the connection of up to 10 network devices (according to type) over shielded Twisted Pair cables and fibre-optic cables (Multi- and Singlemode). The mCon 3000 Ethernet Switch family, with its integrated LEDs on each port, supports fast and easy network diagnosis.

The mCon 3000 Ethernet Switches are designed for an effective, industrial and individual use. They support both SNMP and an easy Web interface for management functions.

Features

- Ethernet Switch acc. to IEEE 802.3
- Store and Forward Switching Mode
- up to 10 ports, managed, non-blocking
- Auto-crossing, Auto-negotiation, Auto-polarity

Advantages

- Metal housing
- EMC, temperature range and mechanical stability meet the highest demands
- Integrated management functions

Application fields

- Industrial automation
- Automotive industry
- Wind power
- Power distribution systems



Technical characteristics

Ethernet interface RJ45

Number of ports 6x / 8x / 10x 10/100Base-T(X), 2x 10/100/1000Base-T(X)

Cable types according

to IEEE 802.3 Shielded Twisted Pair (STP) or Unshielded Twisted Pair (UTP),

Category 5

Data rate 10 Mbit/s, 100 Mbit/s or 1000 Mbit/s (RJ45)

Maximum cable length 100 m (Twisted Pair; with Category 5 cable acc. to DIN EN 50 173-1)

Termination RJ45 (Twisted Pair)
Diagnostics (via LED) • Status Link – Green

• Data transfer (Act) - Green flashing

• Data transfer rate (Speed) - 1000 Mbit/s: Green

100 Mbit/s: Yellow 10 Mbit/s: OFF

Topology Ring, Line, Star or mixed

Power supply

Input voltage 24 V DC

Termination 5-pole screw terminal, pluggable

for redundant power supply

Diagnostics (via LED) Power supply

Alarm signalling contact Change-over contact, potential-free, 24 V DC / 0.5 A

3-pole pluggable screw contact

Design features

Housing material Metal (powder coated)

Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Degree of protection

acc. to DIN 60 529 IP 30 mCon xxxx-AE IP 20

Mounting • 35 mm top-hat rail acc. to EN 60715

• Panel mounting, vertical assembly

Weight approx. 0.6 kg

Environmental conditions

Operating temperature $0 \,^{\circ}\text{C}$ to +70 $^{\circ}\text{C}$ Storage temperature $-40 \,^{\circ}\text{C}$ to +85 $^{\circ}\text{C}$

Relative humidity 10 % to 95 % (non-condensing)



Technical characteristics - F.O. termination

Ethernet interface - F.O.

Number of ports

Cable types according to IEEE 802.3

Data rate

Maximum cable length

Termination

Diagnostics (via LED)

Wavelength

Transceive power T(X) max. (dynamic)

Transmission power T(X) min.

Receive power RX typical (dynamic)

Receive power RX max. (dynamic)

Signal detection (dynamic)

Topology

1x / 2x / 3x 100Base-FX

Multimode fibre, 1300 nm; 50 / 125 μ m or 62.5 / 125 μ m

100 Mbit/s

2000 m (Multimode)

SC-D female / ST female

• Status Link - Green

• Data transfer (Act) - Green flashing

1300 nm

• -14 dBm (50 / 125 µm)

• -14 dBm (62.5 / 125 µm)

• -23.5 dBm (50 / 125 µm)

• -20 dBm (62.5 / 125 µm)

• -33.9 dBm (window)

• -35.2 dBm (centre)

-14 dBm

-33 dBm

Ring, Line, Star or mixed



Management functions

Basic functions

- Store and Forward Switching Mode (IEEE 802.3)
- Multicast filtering and bandwidth limiting
- IGMP Snooping and Querier (IEEE 802.1)
- VLAN (IEEE 802.1Q)
- Spanning Tree Protocol (STP) (IEEE 802.1D)
- Rapid Spanning Tree (RSTP) (IEEE 802.1W)
- QoS (IEEE 802.1P)
- DHCP Client

SNMP

- SNMP V1 and SNMP V3
- Enterprise (HARTING MIB)
- MIB II
 - RMON (statistics, history, alarm, events)
 - Dot1Bridge
 - SnmpDot3mauMIB
 - PtopoMIB
 - EntityMIB
 - RstpMIB
 - System
 - ifMIB
 - ICMP
 - IP
 - TCP
 - at
 - UDP
 - SNMP
 - transmission

Web-based access (password protection)

- Status overview
- Port settings
- Network configuration
- Password settings
- Alarm settings
- Diagnostics
- Parameter Import / Export
- Firmware Import / Export

Additional services

- SMTP
- Parameter and firmware import and export via TFTP
- System time via SNTP
- Service Mode via port 1

Diagnostics

- LEDs for Power, Link, Status, Data transmission and Fault
- Port diagnostic
- Port Mirroring
- History
- Alarms via E-mail and SNMP Traps
- Signalling contact for low voltage detection and Link break

Additional information about Management functions and Firmware updates can be found on our Web server.



Ethernet Switch HARTING mCon 3061-AE

Managed

7-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 1 F.O. port (ST, MM)



EtherNet/IP compatible X

Number of ports, Copper / Termination 6x 10/100Base-T(X) / RJ45 (Twisted Pair)

Number of ports, F.O. / Termination 1x 100Base-FX / ST female

IP 20

Input voltage / Termination 24 V DC / 5-pole screw terminal, pluggable

redundant power supply

PROFINET compatible X

Permissible range (min/max) 9.6 V to 36 V DC

Input current approx. 270 mA (at 24 V DC)

Alarm signalling contact Change-over contact, potential-free, 24 V DC / 0.5 A

3-pole pluggable screw contact

Housing material Metal (powder coated)

Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Weight approx. 0.6 kg
Operating temperature 0 °C to +70 °C

Approvals UL 508 MTBF 710 000 h

Management fully Managed via Web interface and SNMP

Functions see page 64

Identification	Part number	Drawing	Dimensions in mm
HARTING mCon 3061-AE Ethernet Switch, managed 6 RJ45 ports 1 ST port including Set for assembly on standard rail	20 76 107 4200		OO 60,6





9-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 3 F.O. ports (ST, MM)



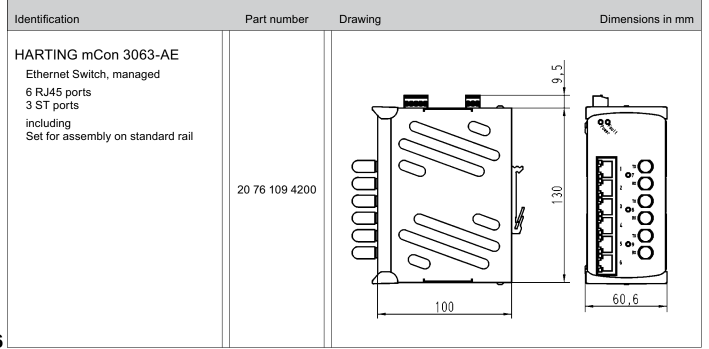
IP 20 EtherNet/IP compatible X Managed PROFINET compatible X Number of ports, Copper / Termination 6x 10/100Base-T(X) / RJ45 (Twisted Pair) Number of ports, F.O. / Termination 3x 100Base-FX / ST female Input voltage / Termination 24 V DC / 5-pole screw terminal, pluggable redundant power supply Permissible range (min/max) 9.6 V to 36 V DC approx. 320 mA (at 24 V DC) Input current Alarm signalling contact Change-over contact, potential-free, 24 V DC / 0.5 A 3-pole pluggable screw contact Housing material Metal (powder coated) Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Weight approx. 0.6 kg
Operating temperature 0 °C to +70 °C

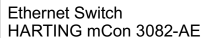
Approvals UL 508
MTBF 710 000 h

Management fully Managed via Web interface and SNMP

Functions see page 64







10-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 2 F.O. ports (ST, MM)



Managed	IP 20	PROFINET compatible X	EtherNet/IP compatible X		
Number of ports, Copper / Termination 8x 10/100Base-T(X) / RJ45 (Twisted Pair) Number of ports, F.O. / Termination 2x 100Base-FX / ST female					
Input voltage / Termina	tion 24 V	DC / 5-pole screw terminal, plug redundant power supply	ggable		

Permissible range (min/max) 9.6 V to 36 V DC

Input current approx. 290 mA (at 24 V DC)

Alarm signalling contact Change-over contact, potential-free, 24 V DC / 0.5 A

3-pole pluggable screw contact

Housing material Metal (powder coated)

Dimensions (W x H x D) 60 x 132 x 104 mm (incl. cap, without connectors)

Weight approx. 0.6 kg Operating temperature $0 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$

Approvals UL 508 MTBF 560 000 h

Management fully Managed via Web interface and SNMP

Functions see page 64

Identification	Part number	Drawing	Dimensions in mm
HARTING mCon 3082-AE Ethernet Switch, managed 8 RJ45 ports 2 ST ports including Set for assembly on standard rail	20 76 110 4200		

HARTING mCon 1000 - Introduction and features











Ethernet Switch HARTING mCon 1000

Ethernet Switches, managed, for mounting onto top-hat mounting rail in control cabinets

General Description

Supporting Ethernet (10 Mbit/s), Fast Ethernet (100 Mbit/s) and Gigabit Ethernet (1000 Mbit/s), HARTING's manageable Fast Ethernet Switch product family mCon 1000 is suitable for use in industrial environments.

The product family mCon 1000 is particularly well suited for communications networks in power distribution stations, wind turbine facilities, or similar applications.

Selected Ethernet Switchs of this product family conform to the demands of the IEC 61 850-3.

Up to 10 Ethernet stations can be connected to the Ethernet Switchs via shielded twisted-pair cable and fibre-optical cables.

The protection class, temperature range and mechanical stability ensure a high level of operational security and suitability for the most demanding industrial requirements.

Features

- Protocol-transparent transmission
- Store-and-forward switching mode, self-learning
- Automatic back-pressure flow control in half-duplex mode (HDX)
- Flow Control according to IEEE 802.3x in full-duplex mode (FDX)
- High performance non-blocking switching fabric
- Ring, star and line topologies, can be implemented in any way

Advantages

- Robust metal housing
- EMC, temperature range and mechanical stability meet the highest demands
- Management functions are integrated

Application fields

- Railway applications
- Industrial automation
- Automotive industry
- Wind power



Technical characteristics

Ethernet interface RJ45

Number of ports $5x / 6x / 7x \frac{10}{100} = T(X)$

1x 10/100/1000Base-T(X) (mCon 1082-AD and mCon 1083-ASFP only)

Cable types according

to IEEE 802.3 Shielded Twisted Pair (STP) or Unshielded Twisted Pair (UTP),

Category 5

Data rate 10 Mbit/s, 100 Mbit/s or 1000 Mbit/s (RJ45)

Maximum cable length 100 m (Twisted Pair; with Category 5 cable acc. to DIN EN 50 173-1)

Termination RJ45 (Twisted Pair)

Diagnostics (via LED) • Status Link active: Green

Data transfer (Act): Green flashing

Transmission mode (FDX)
 Full duplex:
 Yellow

Half duplex: Yellow flashing

Management (State) active: Green

Topology Ring, Line, Star or mixed

Power supply

Input voltage 24 V DC (18 to 36 V DC)

48 V DC (44 to 57 V DC)

Termination 4-pole screw terminal, pluggable

for redundant power supply

Diagnostics (via LED) • Power supply S1 present Green

Power supply S2 present
 Power supply S4/S5 present
 Operating state (Run)
 Green
 Green

Alarm signalling contact 2 change-over contacts, potential-free, 30 V DC / 1 A

4-pole pluggable screw contact

Diagnostics (via LED) • Alarm signalling contact M1 active: Red

Alarm signalling contact M2 active: Red

Design features

Housing material Metal (coated)

Dimensions (W x H x D)

mCon 1052 / 1061 / 1070 75 x 105 x 106 mm (without connectors) mCon 1082 / 1083 85 x 105 x 106 mm (without connectors)

Degree of protection

acc. to DIN 60529 IP 30

Mounting • 35 mm top-hat rail acc. to EN 60715

Panel mounting, vertical assembly

Weight approx. 0.8 kg

Environmental conditions

Operating temperature -10 °C to +60 °C

-40 °C to +70 °C on request

Storage temperature -20 °C to +85 °C

Relative humidity 20 % to 90 % (non-condensing)



Technical characteristics F.O. terminations

Ethernet interface - F.O.

Number of ports

Cable types according to IEEE 802.3

Data rate

Maximum cable length

Termination

Diagnostics (via LED)

Wavelength

Transceive power T(X) max.

Transmission power T(X) min.

Receive power RX max Receive power RX min

Topology

1x/2x 100Base-FX (AD variants only) 2x 1000Base-FX (mCon 1082-AD only)

• Multimode fibre, 1300 nm; 50 / 125 μm or 62.5 / 125 μm

100 Mbit/s or 1000 Mbit/s

• 2000 m (Multimode)

SC-D female

• Status Link - Green

• Data transfer (Act) - Green flashing

1300 nm

-14 dBm (50 / 125 μm)-14 dBm (62.5 / 125 μm)

-23.5 dBm (50 / 125 μm)-20 dBm (62.5 / 125 μm)

-8 dBm -31 dBm

Ring, Line, Star or mixed



Management functions

Basic functions

- Store and Forward Switching Mode (IEEE 802.3)
- Multicast filtering and bandwidth limiting
- IGMP Snooping and Querier (IEEE 802.1)
- VLAN (IEEE 802.1Q)
- Spanning Tree Protocol (STP) (IEEE 802.1D)
- Rapid Spanning Tree (RSTP) (IEEE 802.1W)
- QoS (IEEE 802.1P)
- DHCP Client, BootP
- Port based Network Access control (IEEE 802.1x)
- RADIUS

SNMP

- SNMP V1 and SNMP V2
- Enterprise (HARTING MIB)
- MIB II
 - RMON (statistics, history, alarm, events)
 - Dot1Bridge
 - DHCP Options
 - ICMP
 - IP
 - TCP
 - UDP
 - SNMP

Web-based access (password protection)

- Status overview
- Port settings
- Network configuration
- Password settings
- Alarm settings
- Diagnostics

Additional services

- SYSLOG
- Parameter and firmware import and export via TFTP
- System time via SNTP

Diagnostics

- LEDs for Power, Link, Status, Data transmission and Fault
- Port diagnostic
- Port Mirroring
- History
- Alarms via SYSLOG and SNMP Traps

Additional information about Management functions and Firmware updates can be found on our Web server.





7-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 2 F.O. ports (SC, MM)



Managed	IP 30		PROFINET compatible	EtherNet/IP compatible X	
		5x 10/100Base-T(X) / RJ45 (Twisted Pair)			
Number of ports, F.O. /	Termination 2	2x 100E	ase-FX / SC-Duplex female		
Input voltage / Termination		24 V DC / 4-pole screw terminal, pluggable redundant power supply			
		48 V DC / 2-pole screw terminal, pluggable			
Permissible range (min.	max)	18 V to	36 V DC (at 24 V DC) / 44 V to	57 V DC (at 48 V DC)	
Input current		approx. 290 mA (at 24 V DC)			
Alarm signalling contact		2 change-over contacts, potential-free, 30 V DC / 1 A 4-pole pluggable screw contact			
Housing material	Ī	Metal			
Dimensions (W x H x D)		75 x 105 x 106 mm (without connectors)			
Weight		approx. 0.8 kg			
Operating temperature		-10 °C to +60 °C			
MTBF		863 500 h (20 °C according to SN 29 500-1:1995)			
			Managed via Web interface, SNMP, Telnet and V.24 (RS 232) tions see page 71		

Identification	Part number	Drawing	Dimensions in mm
HARTING mCon 1052-AD Ethernet Switch, managed, with 5 ports RJ45 and 2 ports F.O. (SC-Duplex) including Set for assembly on standard rail	20 76 107 6101	501	Books Supply Sup



Ethernet Switch HARTING mCon 1052-ASFP

Managed

7-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 2 ports for SFP modules IEC 61 850-3 compliant

IP 30



EtherNet/IP compatible X

Number of ports, Copper / Termination 5x 10/100Base-T(X) / RJ45 (Twisted Pair)

Number of other ports 2x plug-in slot for SFP modules (100 MB, see Accessories)

Input voltage / Termination 24 / 48 V DC / 4-pole screw terminal, pluggable

redundant power supply

PROFINET compatible

Permissible range (min/max) 21 V to 57 V DC

Input current approx. 290 mA (at 24 V DC)

Alarm signalling contact 2 change-over contacts, potential-free, 30 V DC / 1 A

4-pole pluggable screw contact

Housing material Metal

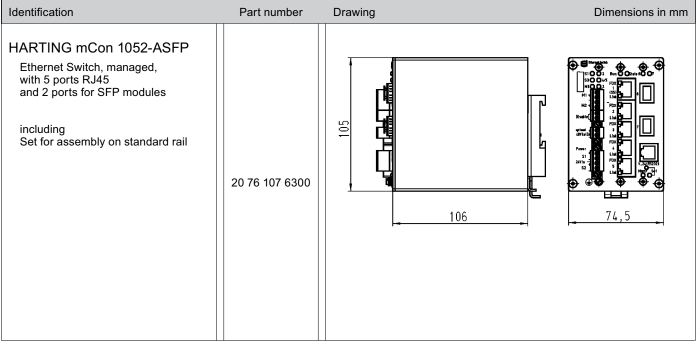
Dimensions (W x H x D) 75 x 105 x 106 mm (without connectors)

Weight approx. 0.8 kg
Operating temperature -10 °C to +60 °C

-40 °C to +70 °C on request

Management fully Managed via Web interface, SNMP, Telnet and V.24 (RS 232)

Functions see page 71







7-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 1 F.O. port (SC, MM)



Managed	IP 30		PROFINET compatible	EtherNet/IP compatible X			
Number of ports, Copper / Termination		6x 10/10	6x 10/100Base-T(X) / RJ45 (Twisted Pair)				
Number of ports, F.O. /	Termination	1x 100E	Base-FX / SC-Duplex female				
Input voltage / Termina	tion	24 V DC	24 V DC / 4-pole screw terminal, pluggable redundant power supply				
		48 V DC	48 V DC / 2-pole screw terminal, pluggable				
Permissible range (min	/max)	18 V to 36 V DC (at 24 V DC) / 44 V to 57 V DC (at 48 V DC)					
Input current		approx. 290 mA (at 24 V DC)					
Alarm signalling contact		2 change-over contacts, potential-free, 30 V DC / 1 A 4-pole pluggable screw contact					
Housing material		Metal					
Dimensions (W x H x D)		75 x 105 x 106 mm (without connectors)					
Weight		approx. 0.8 kg					
Operating temperature		-10 °C to +60 °C					
MTBF		863 500 h (20 °C according to SN 29 500-1:1995)					
Management fully I		•	naged via Web interface, SNM ns see page 71	P, Telnet and V.24 (RS 232)			

Identification	Part number	Drawing	Dimensions in mm
HARTING mCon 1061-AD Ethernet Switch, managed, with 6 ports RJ45 and 1 port F.O. (SC-Duplex) including Set for assembly on standard rail	20 76 107 6100	106	Sio O 2 Pro O O O O O O O O O O O O O O O O O O O



Ethernet Switch HARTING mCon 1070-A

7-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets



Managed	IP 30	PROFINET compatible	EtherNet/IP compatible X		
Number of ports, Copper / Termination 7x 10/100Base-T(X) / RJ45 (Twisted Pair)					
Input voltage / Termina	tion 24 V D0	C / 4-pole screw terminal, plugg	gable		

redundant power supply
48 V DC / 2-pole screw terminal, pluggable

Permissible range (min/max) 18 V to 36 V DC (at 24 V DC) / 44 V to 57 V DC (at 48 V DC)

Input current approx. 290 mA (at 24 V DC)

Alarm signalling contact 2 change-over contacts, potential-free, 30 V DC / 1 A

4-pole pluggable screw contact

Housing material Metal

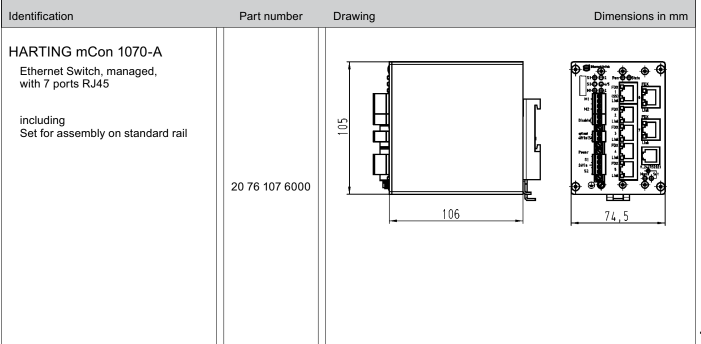
Dimensions (W x H x D) 75 x 105 x 106 mm (without connectors)

Weight approx. 0.8 kg
Operating temperature -10 °C to +60 °C

MTBF 863 500 h (20 °C according to SN 29 500-1:1995)

Management fully Managed via Web interface, SNMP, Telnet and V.24 (RS 232)

Functions see page 71





Ethernet Switch HARTING mCon 1082-AD

10-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 2 F.O. ports (SC, MM) IEC 61 850-3 compliant



Managed	IP 30		PROFINET compatible	EtherNet/IP compatible X		
Number of ports, Copper / Termination Number of ports, F.O. / Termination		7x 10/100Base-T(X) / RJ45 (Twisted Pair) 1x 10/100/1000Base-T(X) / RJ45 (Twisted Pair) 2x 1000Base-FX / SC-Duplex female				
Input voltage / Terminat	tion 2	24 / 48 V DC / 4-pole screw terminal, pluggable redundant power supply				
Permissible range (min.	/max) 2	21 V to 57 V DC				
Input current	a	approx. 500 mA (at 24 V DC)				
Alarm signalling contact		2 change-over contacts, potential-free, 30 V DC / 1 A 4-pole pluggable screw contact				
Housing material		Metal				
Dimensions (W x H x D) 8	85 x 105 x 106 mm (without connectors)				
Weight		approx. 0.8 kg				
Operating temperature		-10 °C to +60 °C -40 °C to +70 °C on request				
Management for			naged via Web interface, SNM ns see page 71	P, Telnet and V.24 (RS 232)		

Identification	Part number	Drawing	Dimensions in mm
HARTING mCon 1082-AD Ethernet Switch, managed, with 8 ports RJ45 and 2 ports F.O. (SC-Duplex) including Set for assembly on standard rail	20 76 110 6100	106	Hadded State



Ethernet Switch HARTING mCon 1083-ASFP

10-port Ethernet Switch for mounting onto top-hat mounting rail in control cabinets including 3 ports for SFP modules IEC 61 850-3 compliant



Managed IP 30 PROFINET compatible EtherNet/IP compatible

Number of ports, Copper / Termination

7x 10/100Base-T(X) / RJ45 (Twisted Pair)

1x 10/100/1000Base-T(X) / RJ45 (Twisted Pair)

Number of other ports

3x plug-in slots for SFP modules (see Accessories)

Input voltage / Termination 24 / 48 V DC / 4-pole screw terminal, pluggable

redundant power supply

Permissible range (min/max) 21 V to 57 V DC

Input current approx. 500 mA (at 24 V DC)

Alarm signalling contact 2 change-over contacts, potential-free, 30 V DC / 1 A

4-pole pluggable screw contact

Housing material Metal

Dimensions (W x H x D) 85 x 105 x 106 mm (without connectors)

Weight approx. 0.8 kg
Operating temperature -10 °C to +60 °C

-40 °C to +70 °C on request

Management fully Managed via Web interface, SNMP, Telnet and V.24 (RS 232)

Functions see page 71

Identification	Part number	Drawing	Dimensions in mm
HARTING mCon 1083-ASFP Ethernet Switch, managed, with 8 ports RJ45 and 3 ports for SFP modules including Set for assembly on standard rail	20 76 111 6300	501	### Market Solita 11 12 13 14 15 15 15 15 15 15 15

HARTING mCon 1000 - Accessories







Accessories

Ethernet Switch HARTING mCon 1000

- SFP modules
- MMC memory card

General Description

HARTING's mCon 1000 Ethernet Switch product family is designed for data transmission via fibre-optic cables with SFP transceivers.

SFPs (Small Form-factor Pluggable) are small standardized modules for network connections.

These modules are a specification for a new generation of modular optical transceivers. The devices are constructed as connecting plugs for extremely quick network connections.

The SFPs are available in a variety of models, depending on the cable type (multi-mode or single-mode), the wave length (850 nm, 1300 nm, 1550 nm or CWDM), data rate or range. Copper-based SFP are also available.

The MMC memory cards increase flexibility for the user and also serve to store the Ethernet switch's configuration data.

Note:

The MMC memory cards are different from the commercial types, and therefore not compatible.

Features

SFP modules

- Highly flexible
- Easily swapped out in event of malfunction
- Hot swappable
- Variants:

	SM fibre	MM fibre
100 Mbit/s	Χ	Х
1000 Mbit/s	Х	Х

Advantages

- SFP used as connecting plug for extremely quick network connections
- Standardized modules for network connections
- MMC memory cards for storing configuration data

Application fields

- Railway applications
- Industrial automation
- Automotive industry
- Wind power







Accessories

- · SFP modules
- · MMC Memory Card

SFP:

Туре	SFP 100 Transceiver GI(LC)	SFP 100 Transceiver SM(LC)	SFP 1000 Transceiver GI(LC)	SFP 1000 Transceiver SM(LC)
Wave length	1300 nm	1300 nm	850 nm	1300 nm
Fiber	50 / 125 μm or 62.5 / 125 μm	9 / 125 μm	50 / 125 μm or 62.5 / 125 μm	9 / 125 μm
Typ. cable length*	5 km	8 km	500 m (50 / 125) 300 m (62.5 / 125)	3 km
Connector	LC connector duplex	LC connector duplex	LC connector duplex	LC connector duplex
Optical budget	min. 10 dB	min. 7 dB	min. 9 dB	min. 9.5 dB
Data rate	100 Mbit/s	100 Mbit/s	1000 Mbit/s	1000 Mbit/s

* Typical cable length depending on attenuation of each specific application.

Identification	Part number	Drawing	Dimensions in mm
MMC Memory Card MMC Memory Card for i-System with MAC address SFP modules	20 89 900 4999		
SFP 100 Transceiver GI(LC)	20 76 000 0300	l - 55,5	
SFP 100 Transceiver SM(LC)	20 76 020 0300		
SFP 1000 Transceiver GI(LC)	20 76 010 0300	13,5	
SFP 1000 Transceiver SM(LC)	20 76 030 0300	$\left \frac{1_{3}, \frac{1}{2}}{2}\right = \infty$	
other types on request			

HARTING pCon 2000 - Industrial Power supply









Industrial Power supplies Serial HARTING pCon 2000

for centralised power supply in control cabinets with degree of protection IP 20

General Description

The power supplies of the product family HARTING pCon 2000 are designed for power supply solutions for control units, Ethernet and other automation components. With their wide range of input voltage, the units are suitable for world-wide use.

The quick connection technique guarantees easy installation.

Features

- Wide range input for world-wide use
- High efficiency of up to 92 %
- Easy installation and toolless connection
- Range of operating temperature of up to 70 °C without derating

Advantages

- Wide operating temperature range
- Compact design and high power density
- Proof against sustained short-circuits, overloads and no-load operation
- International approvals
- Protection class II (no earth connection necessary)
- Proof against dynamic overload (150% rated current for up to 2.5 seconds)

Application fields

- Industrial automation
- Automotive industry
- Power generation and distribution







2x spring-type terminals	IP 20	24 V DC	34 W
Input		Output	
Rated voltage	100 to 240 V AC (Wide range input)	Output voltage	24 V DC ± 1% (setting range 23 - 29 V)
Input voltage range	85 to 264 V AC (100 to 375 V DC)	Output current	1.4 A
Input rated current	< 0.4 A at 230 V < 0.8 A at 100 V	Max. output power	34 W
Input current	< 40 A (active limiting)	<u> </u>	> 100 ms (at 230 V AC) > 15 ms (at 115 V AC)
Input frequency	47 to 63 Hz	Remaining ripple	< 40 mVss (at rated values)
Input fuse	internal T 4 A	Sensibility	< 2%
Recommended backup fuse	B 16 A (EN 60 898)		Proof against sustained short- circuits, overloads and no-load operation
Protection class	II (no earth connection necessary)	Overload behavior	Limiting current 2.5 A
		Output voltage indication	LED Green
General data			
Termination Power / Load	Spring-type terminal 0.3 - 2.5 mi	m² / AWG 28 - 12 (solid) / 0.3 - 4 ı	mm² / AWG 28 - 12 (stranded)
Product standards	EN 60 950 (SELV)	Efficiency	89% (230 V) / 87% (115 V)
Approvals	CE, GS, cCSA _{us} (UL 60 950, UL 508)	Weight	approx. 160 g

Identification	Part number	Drawing	Dimensions in mm
HARTING pCon 2035-24 Industrial Power supply for mounting onto 35 mm top-hat mounting rail according to DIN EN 60 715	20 80 000 3123	30	105.50



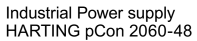




2x spring-type terminals	IP 20	24 V DC	60 W
Input		Output	
Rated voltage	100 to 240 V AC (Wide range input)	Output voltage	24 V DC ± 1% (setting range 23 - 29 V)
Input voltage range	85 to 264 V AC (100 to 375 V DC)	Output current	2.5 A
Input rated current	< 0.7 A at 230 V < 1.3 A at 100 V	Max. output power	60 W
Input current	< 40 A (active limiting)	Mains buffering time	> 100 ms (at 230 V AC) > 15 ms (at 115 V AC)
Input frequency	47 to 63 Hz	Remaining ripple	< 40 mVss (at rated values)
Input fuse	internal T 4 A	Sensibility	< 2%
Recommended backup fuse	B 16 A (EN 60 898)	Protection function	Proof against sustained short- circuits, overloads and no-load operation
Protection class	II (no earth connection necessary)	Overload behavior	Limiting current 2.7 A (static) / 5.0 A (dynamic)
		Output voltage indication	LED Green
General data			
Termination Power / Load	Spring-type terminal 0.3 - 2.5 m	m² / AWG 28 - 12 (solid) / 0.3 - 4	mm ² / AWG 28 - 12 (stranded)
Product standards	EN 60 950 (SELV)	Efficiency	91.5% (230 V) / 90% (115 V)
Approvals	CE, GS, cCSA _{us} (UL 60 950, UL 508)	Weight	approx. 250 g

Identification	Part number	Drawing	Dimensions in mm
HARTING pCon 2060-24 Industrial Power supply for mounting onto 35 mm top-hat mounting rail according to DIN EN 60 715	20 80 000 3121	45	105







2x spring-type terminals	IP 20	48 V DC	60 W
Input		Output	
Rated voltage	100 to 240 V AC (Wide range input)	Output voltage	48 V DC ± 1% (setting range 48 - 52 V)
Input voltage range	85 to 264 V AC (100 to 375 V DC)	Output current	1.25 A
Input rated current	< 0.7 A at 230 V < 1.3 A at 100 V	Max. output power	60 W
Input current	< 40 A (active limiting)	Mains buffering time	> 100 ms (at 230 V AC) > 15 ms (at 115 V AC)
Input frequency	47 to 63 Hz	Remaining ripple	< 40 mVss (at rated values)
Input fuse	internal T 4 A	Sensibility	< 2%
Recommended backup fuse	B 16 A (EN 60 898)	Protection function	Proof against sustained short- circuits, overloads and no-load operation
Protection class	II (no earth connection necessary)	Overload behavior	Limiting current 1.5 A (static) / 2.5 A (dynamic)
		Output voltage indication	LED Green
General data			
Termination Power / Load	Spring-type terminal 0.3 - 2.5 m	m² / AWG 28 - 12 (solid) / 0.3 - 4	mm ² / AWG 28 - 12 (stranded)
Product standards	EN 60 950 (SELV)	Efficiency	92% (230 V) / 90% (115 V)
Approvals	CE, GS, cCSA _{us} (UL 60 950, UL 508)	Weight	approx. 250 g

Identification	Part number	Drawing	Dimensions in mm
HARTING pCon 2060-48 Industrial Power supply for mounting onto 35 mm top-hat mounting rail according to DIN EN 60 715	20 80 000 3122	45	105



Industrial Power supply HARTING pCon 2120-24



2x spring-type terminals	IP 20	24 V DC	120 W
Input		Output	
Rated voltage	100 to 240 V AC (Wide range input)		24 V DC ± 1% (setting range 23 - 29 V)
Input voltage range	85 to 264 V AC (100 to 375 V DC)	Output current	5 A
Input rated current	< 1.4 A at 230 V < 2.6 A at 100 V	Max. output power	120 W
Input current	< 40 A (active limiting)		> 100 ms (at 230 V AC) > 15 ms (at 115 V AC)
Input frequency	47 to 63 Hz	Remaining ripple	< 40 mVss (at rated values)
Input fuse	internal T 6.3 A	Sensibility	< 2%
Recommended backup fuse	B 16 A (EN 60 898)		Proof against sustained short- circuits, overloads and no-load operation
Protection class	II (no earth connection necessary)		Limiting current 5 A (static) / 10 A (dynamic)
		Output voltage indication	LED Green
General data			
Termination Power / Load	Spring-type terminal 0.3 - 2.5 mr	m² / AWG 28 - 12 (solid) / 0.3 - 4 r	nm² / AWG 28 - 12 (stranded)
Product standards	EN 60 950 (SELV)	Efficiency	92% (230 V) / 90.5% (115 V)
Approvals	CE, GS, cCSA _{us} (UL 60 950, UL 508)	Weight	approx. 500 g

Identification	Part number	Drawing	Dimensions in mm
HARTING pCon 2120-24 Industrial Power supply for mounting onto 35 mm top-hat mounting rail according to DIN EN 60 715	20 80 000 3124	28 28 28 28 28 28 28 28 28 28 28 28 28 2	105.50



X

Cables

IP 20



Cat. 6

Industrial Cat. 6 cable, stranded, 8-wire, PVC

IP 65 / IP 67

to make up flexible connections

X

(one- or two-sided assembled system cables)

Cable structure 4 x 2, Twisted Pair, shielded, PIMF

 \mathbf{X}

PVC

Core structure Cord, 4 x 2 x AWG 27/7

Sheath material PVC
Cable sheath diameter 6.7 mm

Transmission performance Category 6 / Class E up to 250 MHz

according to ISO/IEC 11 801:2002, EN 50 173-1

Cat. 5

Transmission rate 10/100/1000 Mbit/s

Shielding paired shielded with additional cable shield

Operating temperature range - 10 °C to + 80 °C

Standard lengths 20 m / 50 m / 100 m / 500 m

Colour Yellow

Advantages Robust design suitable for industry

Optimal performance reserves

R

flame retardant

best usable for all 8-wire HARTING RJ45 connectors

Identification	Part number	Drawing	Dimensions in mm
Industrial Cat. 6 cable, stranded, 8-wire PVC 20 m ring 50 m ring 100 m ring 500 m drum	09 45 600 0532 09 45 600 0542 09 45 600 0502 09 45 600 0522		



X

Cables



Industrial Cat. 6 cable, stranded, 8-wire, PUR

to make up flexible connections

(one- or two-sided assembled system cables)

l	IF 20	IF 03 / IF 01	FUN	Cat. 3	Cat. 0
Γ					

Cable structure 4 x 2, Twisted Pair, shielded, PIMF

Core structure Cord, 4 x 2 x AWG 27/7

Sheath material PUR
Cable sheath diameter 6.7 mm

Transmission performance Category 6 / Class E up to 250 MHz

according to ISO/IEC 11 801:2002, EN 50 173-1

Transmission rate 10/100/1000 Mbit/s

Shielding paired shielded with additional cable shield

Operating temperature range $-40 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$

Standard lengths 20 m / 50 m / 100 m / 500 m

Colour Yellow

Advantages Robust design suitable for industry

Optimal performance reserves

halogen free

flame retardant sheath material

Identification	Part number	Drawing	Dimensions in mm
Industrial Cat. 6 cable, stranded, 8-wire			
PUR 20 m ring 50 m ring 100 m ring 500 m drum	09 45 600 0630 09 45 600 0640 09 45 600 0600 09 45 600 0620		



X

Cables

IP 20



Cat. 6

Industrial Cat. 6 cable, stranded, 8-wire, PVC, Outdoor

to make up flexible connections

X

(one- or two-sided assembled system cables)

X

PVC

Cable structure 4 x 2, Twisted Pair, shielded, PIMF Core structure Cord, 4 x 2 x AWG 27/7

Sheath material PVC
Cable sheath diameter 6.6 mm

IP 65 / IP 67

Transmission performance Category 6 / Class E up to 250 MHz

according to ISO/IEC 11 801:2002, EN 50 173-1

Cat. 5

Transmission rate 10/100/1000 Mbit/s

Shielding paired shielded with additional cable shield

Operating temperature range - 10 °C to + 80 °C

Standard lengths 20 m / 50 m / 100 m / 500 m

Colour Black

Advantages Robust design suitable for industry

Optimal performance reserves Usable for outdoor applications

UL recognised

Identification	Part number	Drawing	Dimensions in mm
Industrial Cat. 6 cable, stranded, 8-wire PVC 20 m ring 50 m ring 100 m ring 500 m drum	09 45 600 0531 09 45 600 0541 09 45 600 0501 09 45 600 0521		



Cables



Industrial Cat. 6_A installation cable, 8-wire, FRNC to fixed laying in industrial environments

IP 20 X	IP 65 / IP 67 X	FRNC	Cat. 5	Cat. 6

Cable structure 4 x 2, Twisted Pair, shielded, PIMF

Core structure 4 x 2 x AWG 23/1, solid

Sheath material FRNC
Cable sheath diameter 7.4 mm

Transmission performance Category 6_A / Class E_A up to 500 MHz

according to ISO/IEC 11 801:2002, EN 50 173-1

Transmission rate 10/100 Mbit/s and 1/10 Gbit/s

Shielding paired shielded with additional cable shield

Operating temperature range - 20 °C to + 60 °C

Supply lengths 500 m / 1000 m

Colour Black

Advantages Robust design suitable for industry

Optimal performance reserves

Usable for transfer rate up to 10 Gigabit Ethernet

non-halogene

Identification	Part number	Drawing	Dimensions in mm
Industrial Cat. 6 _A installation cable, 8-wire FRNC 500 m drum 1000 m drum	09 45 600 0650 09 45 600 0660		



Cables

IP 20

Core structure



X

Cat. 6

Industrial Cat. 5 cable, stranded, 8-wire, PUR

IP 65 / IP 67

to make up flexible connections

X

(one- or two-sided assembled system cables)

Cable structure 4 x 2, Twisted Pair, shielded

 \mathbf{X}

PUR

Cord, 4 x 2 x AWG 26/7

Sheath material PUR
Cable sheath diameter 6.7 mm

Transmission performance Category 5 / Class D up to 100 MHz

according to ISO/IEC 11 801:2002, EN 50 173-1

Cat. 5

Transmission rate 10/100/1000 Mbit/s

Shielding Foil screen and additional plaited cable

Operating temperature range $-10 \,^{\circ}\text{C}$ to $+60 \,^{\circ}\text{C}$

Standard lengths 20 m / 50 m / 100 m / 500 m

Colour Yellow

Advantages Robust design suitable for industry

non-halogene
UL recognised
flame retardant

oil proof

with Fast Connect inside sheath

Identification	Part number	Drawing	Dimensions in mm
Industrial Cat. 5 stranded cable, 8-wire PUR 20 m ring 50 m ring 100 m ring 500 m drum	09 45 600 0430 09 45 600 0440 09 45 600 0400 09 45 600 0420		

HARTING Ethernet Cabling – 8-poles



System cables



HARTING RJ Industrial® System cable RJ45, 8-wire

RJ45 connection cable for control or distributor cabinets or within controllers

Connector types RJ45

Cable types 4 x 2, Twisted Pair, shielded, PIMF

Sheath material PVC / PUR Wiring 8-pole, 1:1

Transmission performance Category 6 / Class E up to 250 MHz

according to ISO/IEC 11 801:2002, EN 50 173-1

Transmission rate 10/100/1000 Mbit/s

Shielding fully shielded, 360° shielding contact

Operating temperature range - 10 °C to + 70 °C

Standard lengths 1.5 m / 3 m / 5 m / 10 m / 20 m

other lengths available on request

Colour Yellow

Advantages Robust industrial design

High operational reliability in vibration-prone locations

Part number					
Identification	PVC	PUR	Drawing	Dimensions in mm	
HARTING RJ Industrial System cable RJ45, 8-wire					
	Yellow	Yellow			
Length 1.5 m	09 45 751 1523	09 45 751 1563			
Length 3.0 m	09 45 751 1525	09 45 751 1565			
Length 5.0 m	09 45 751 1527	09 45 751 1567			
Length 10.0 m	09 45 751 1551	09 45 751 1572			
Length 20.0 m	09 45 751 1553	09 45 751 1574			

HARTING Ethernet Cabling - 8-poles



System cables



HARTING PushPull System cable RJ45, 8-wire

RJ45 connection cable HARTING PushPull for IP 65 / IP 67 applications

IP 20	X IP 65 / IP 67 to IP 20	Cat. 5	Cat. 6
-------	----------------------------	--------	--------

Connector types HARTING PushPull

Cable types 4 x 2, Twisted Pair, shielded, PIMF

Sheath material PVC / PUR Wiring 8-pole, 1:1

Transmission performance Category 6 / Class E up to 250 MHz

according to ISO/IEC 11 801:2002, EN 50 173-1

Transmission rate 10/100/1000 Mbit/s

Shielding fully shielded, 360° shielding contact

Operating temperature range - 10 °C to + 70 °C

Standard lengths 1.5 m / 3 m / 5 m / 10 m / 20 m

other lengths available on request

Colour Yellow

Advantages Standardised PushPull interface for IP 65 / IP 67

according to ISO/IEC 24 702

Easy and safe operation Especially space-saving

Part number						
Identification	PVC	PUR	Drawing	Dimensions in mm		
HARTING PushPull System cable RJ45, 8-wire						
	Yellow	Yellow				
Length 1.5 m	09 45 745 1523	09 45 744 1523				
Length 3.0 m	09 45 745 1525	09 45 744 1525				
Length 5.0 m	09 45 745 1527	09 45 744 1527				
Length 10.0 m	09 45 745 1551	09 45 744 1532				
Length 20.0 m	09 45 745 1553	09 45 744 1534				

HARTING Ethernet Cabling - 8-poles System cables HARTING PushPull System cable RJ45, 8-wire connection cable HARTING PushPull to RJ45 (IP 20) IP 65 / IP 67 to IP 20 IP 20 IP 65 / IP 67 |X|X Cat. 5 Cat. 6 HARTING PushPull and RJ45 (IP 20) Connector types Cable types 4 x 2, Twisted Pair, shielded, PIMF PVC / PUR Sheath material Wiring 8-pole, 1:1 Transmission performance Category 6 / Class E up to 250 MHz according to ISO/IEC 11 801:2002, EN 50 173-1 10/100/1000 Mbit/s Transmission rate Shielding fully shielded, 360° shielding contact - 10 °C to + 70 °C Operating temperature range Standard lengths 1.5 m / 3 m / 5 m / 10 m / 20 m other lengths available on request Yellow Colour Standardised PushPull interface for IP 65 / IP 67 **Advantages** according to ISO/IEC 24 702 Easy transition from harsh industrial environment into saved IP 20 environment Part number Identification

	identification	PVC	Drawing	Dimensions in min
	HARTING PushPull System cable RJ45, 8-wire			
		Yellow		
	Length 1.5 m	09 45 701 1509		
	Length 3.0 m	09 45 701 1510		
	Length 5.0 m	09 45 701 1511		
	Length 10.0 m	09 45 701 1512		
	Length 20.0 m	09 45 701 1514		
_				
•		1		

HARTING Ethernet Cabling - 8-poles



X

Cat. 6

System cables

IP 20



Han® 3 A System cable RJ45, 8-wire

RJ45 connector cable Han® 3 A for IP 65 / IP 67 applications to RJ45 (IP 20)

Connector types Han® 3 A RJ45 (IP 65 / IP 67)

RJ45 (IP 20)

IP 65 / IP 67 to IP 20

Cable types 4 x 2, Twisted Pair, shielded

Sheath material PVC Wiring 8-pole, 1:1

IP 65 / IP 67

Transmission performance Category 6 / Class E up to 250 MHz

according to ISO/IEC 11 801:2002, EN 50 173-1

Cat. 5

Transmission rate 10/100/1000 Mbit/s

Shielding fully shielded, 360° shielding contact

Operating temperature range - 10 °C to + 70 °C

Standard lengths 1.5 m / 3 m / 5 m / 10 m / 20 m

other lengths available on request

|X|

Colour Yellow

Advantages Very robust metal housing Han® 3 A for IP 65 / IP 67

Additional locking

Easy change-over from harsh industrial environment

to protected IP 20 environment Easy handling for all applications

Part number					
Identification	PVC	Drawing	Dimensions in mm		
Han [®] 3 A System cable RJ45, IP 65 / IP 67 to IP 20 8-wire					
	Yellow				
Length 1.5 m	09 45 701 1564				
Length 3.0 m	09 45 701 1566				
Length 5.0 m	09 45 701 1568				
Length 10.0 m	09 45 701 1573				
Length 20.0 m	09 45 701 1575				

HARTING Ethernet Cabling – 4-poles



System cables



Han® PushPull System cable RJ45, 4-wire

RJ45 connection cable, Han® PushPull, for IP 65 / IP 67 applications

IP 20	IP 65 / IP 67 X	IP 65 / IP 67 to IP 20	Cat. 5	Cat. 6
-------	-----------------	------------------------	--------	--------

RJ45 Han® PushPull Connector types

Cable types

PROFINET Cable type	Туре А	Туре В	Type C	Outdoor
Cables	Copper, solid, shielded	Copper, stranded, shielded	Copper, stranded, shielded, useable as trailing cable	Copper, stranded, shielded
Wire gauge	4 x AWG 22/1	4 x AWG 22/7	4 x AWG 22/7	4 x AWG 22/7
Sheath material	PVC	PVC	PUR	PVC
Operating temperature range	– 40 °C to +70 °C	– 40 °C to +70 °C	– 40 °C to +70 °C	– 45 °C to +60 °C
Colour	Green	Green	Green	Black

Wiring 4-pole (RJ45 contacts 1/2 and 3/6) Transmission performance Category 5 / Class D up to 100 MHz

according to ISO/IEC 11 801:2002, EN 50 173-1

Transmission rate 10/100 Mbit/s

Shielding fully shielded, 360° shielding contact

1.5 m / 3 m / 5 m / 10 m / 20 m Standard lengths

other lengths available on request

Advantages

- Space-saving IP 65 / IP 67 interface
- AIDA compliant
- PROFINET compliant
- Easy handling

HARTING Ethernet Cabling – 4-poles



	Part n	umber	
Identification	Plastic version	Metal version	
Han® PushPull System cable RJ45, 4-wire Type A Length 1,5 m Length 3,0 m Length 5,0 m Length 10,0 m Length 20,0 m	09 47 555 5003 09 47 555 5005 09 47 555 5007 09 47 555 5012 09 47 555 5014	09 47 565 6003 09 47 565 6005 09 47 565 6007 09 47 565 6012 09 47 565 6014	
Han [®] PushPull System cable RJ45, 4-wire Type B Length 1,5 m Length 3,0 m	09 47 555 5033 09 47 555 5035	09 47 565 6033 09 47 565 6035	
Length 5,0 m Length 10,0 m Length 20,0 m Han® PushPull	09 47 555 5037 09 47 555 5042 09 47 555 5044	09 47 565 6037 09 47 565 6042 09 47 565 6044	
System cable RJ45, 4-wire Type C Length 1,5 m Length 3,0 m Length 5,0 m Length 10,0 m Length 20,0 m	09 47 555 5063 09 47 555 5065 09 47 555 5067 09 47 555 5072 09 47 555 5074	09 47 565 6063 09 47 565 6065 09 47 565 6067 09 47 565 6072 09 47 565 6074	
Han® PushPull System cable RJ45, 4-wire Outdoor Length 1,5 m	09 47 555 5093	09 47 565 6093	
Length 3,0 m Length 5,0 m Length 10,0 m Length 20,0 m	09 47 555 5095 09 47 555 5097 09 47 555 5102 09 47 555 5104	09 47 565 6095 09 47 565 6097 09 47 565 6102 09 47 565 6104	

HARTING Ethernet Cabling – 4-poles



System cables

Additional technical information about overmoulded System cables

IP 20 X

IP 65 / IP 67

IP 65 / IP 67 to IP 20

X

Cat. 5

X | Cat. 6

Electrical characteristics at 20 °C

Contact resistance: $\leq 20 \text{ m}\Omega$ Insulation resistance: $\geq 500 \text{ M}\Omega$

Dielectric withstand voltage:

contact - contact 1 kV contact - ground 1.5 kV

Electrical characteristics after damp heat cycles

Contact resistance: $\leq 20 \text{ m}\Omega$ Insulation resistance: $\geq 100 \text{ M}\Omega$

Dielectric withstand voltage:

contact - contact 1 kV contact - ground 1.5 kV









HARTING PushPull Hybrid type acc. to IEC 61 076-3-106 variant 4

Advantages

HARTING PushPull Hybrid

In the future all new machine generations will be equipped with Fast Ethernet, no matter if PROFINET, Ethernet/IP, Powerlink, Ethercat, Varan or other Ethernetprofiles.

With the change of the communication technology also the possibility is offered of simplifying the machine installation and of introducing an innovative Hybrid installation concept. This simplification will unite by data and 24V (5A)-supply in a Hybrid cable, at least with the space requirement of a M12-connector.

For this new installation solution HARTING with the HARTING PushPull Hybrid offers the trend-setting installation technology.

Everything is halved: the number of pluggings, the number of cables and the space requirement for the connection technology. Everything becomes simpler: the installation, attaching and safe plugging.

The Hybrid connectors were developed particular under the criteria of simple attaching in the field and the particular safe data communication with the patented omega screen concept. As contacts D-Sub and HDD Sub contacts worked world-wide are used. This socket pin contact system ensures highest reliability and optimal shock and vibration stability.

With the optional available coding pins 6 different codings can be realized.

This connector is available in the variants straight or angled as well as for field assembling or overmolded.

Technical characteristics

Advantages

- Compact, space-saving design
- Very compact housing with high degree of protection
- Polarisation with nose
- Sixfold codable

Typical application areas

- Factory and building automation
- Industrial electronics
- Telecommunication and wireless networks
- Transportation
- Industrial monitoring and camera systems
- Lighting and display technology
- Access control systems

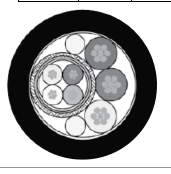
Recommended pin assignment

Power contacts

Contact	Function	Conductor colour
1	V +	Red
2	Ground	Brown
3	V + (switched)	Yellow

Data contacts

Contact	Signal	Function	Conductor colour
4	RD –	Receiver Data –	Blue
5	RD+	Receiver Data +	White
6	TD –	Transmission Data –	Orange
7	TD+	Transmission Data +	Yellow



Structure Hybrid cable

Data: 4x AWG26/7 Power: 3x AWG20/7







HARTING PushPull Hybrid, type acc. to IEC 61 076-3-106 variant 4 device side

Advantages

- Combined data- and power-supply up to 5A/32V included to one connector
- HARTING PushPull technology
- Compact design
- High packing density
- Sixfold codable
- Suitable for all Fast-Ethernet variants

Technical characteristics

Locking PushPull Technology acc. to

IEC 61 076-3-106 variant 4

Degree of protection IP 65 / IP 67

Termination Solder pins

Transmission Category 5 / Class D up to 100 MHz acc. to performance

ISO/IEC 11801:2002, EN ISO 50173-1

Transmission rate 10 / 100 Mbit/s

Number of contacts Data: 4, shielded (Ethernet)

Power: 3, (5A / 32V)

Housing material Plastic, black

Flammability

acc. to UL 94 V 0

Identification	Part No.	Drawing	Dimensions in mm
Components device side		16,3±0,05	32.3 max 25,2
Set straight HARTING PushPull Hybrid housing bulkhead mounting and pcbs female	09 45 245 1300		A
shielded, IP 65 / IP 67, black, 180° straight		20,5 max	
Set angled HARTING PushPull Hybrid housing bulkhead mounting and pcbs female shielded, IP 65 / IP 67, black, 90° angled	09 45 245 1310 (in preparation)	1,6±0,1	18 max
Female insert		(3x) PTH's Ø1±0,1 15,8	PCB
PCB jack shielded 180° straight	09 45 545 1300	◆ Ø0.05 A B 11 7,1 7,1	Scale 2:1 {2x} PTH's Ø1,4±0,07
PCB jack shielded 90° angled	09 45 545 1305 (in preparation)	(4x1 g2 %55	◆ Ø0.05 AB
Housing bulkhead mounting		7:00	3,35 0,05 ± 0,05 0,05 ± 0,05 0,05 ± 0,05
for female insert straight	09 45 545 1320		5,45
for female insert angled	09 45 545 1325 (in preparation)	8.55 3.55 3.55 3.55 3.55 3.55 3.55 3.55	
Panel feed-through			1
1 x Hybrid female IP 65 / IP 67 on 1 x RJ45 female and 3 pcb clamps, board drillings for M2.5	09 45 245 1320	3,1 7,9 0,05	(4x) PTH's Ø1 %1 ⊕ Ø0.05 A B R1,75±0.05





HARTING PushPull Hybrid, type acc. to IEC 61 076-3-106 variant 4 Hybrid connector

Advantages

- Combined data- and power-supply up to 5A / 32V included to one connector
- HARTING PushPull technology
- Compact design
- High packing density
- Sixfold condable
- Suitable for all Fast-Ethernet variants

Technical characteristics

Locking PushPull Technology acc. to

IEC 61 076-3-106 variant 4

Degree of protection IP 65 / IP 67

Termination Crimp

Cable diameter AWG 26 for Ethernet

AWG 20 for Power

Category 5 / Class D Transmission

up to 100 MHz acc. to performance

ISO/IEC 11801:2002,

EN ISO 50173-1

Plastic, black

Number of contacts Data: 4, shielded (Ethernet)

Power: 3, (5A / 32V)

Housing material

Flammability

acc. to UL 94 V₀

Part No.	Drawing		Dimensions in mm
	1 -	max. 60	, maxí. 20,15 ,

Identification Connector

HARTING PushPull Hybrid connector, IP 65/67, black,

with cable gland and crimp contacts

straight	09 45 145 1300
angled	09 45 145 1310 (in preparation)

Accessories – Coding pin set

This coding pins are inserted without

loss of contact.

to avoid accidental	incorrect maing
a coding system is	required.

Tools

09 99 000 0596 Crimping tool for data contacts

09 99 000 0175 Crimping tool for power contacts

Insertion

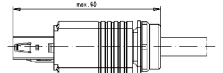
and removal tool

for power contacts

for data contacts

09 99 000 0513 09 99 000 0171

09 45 845 1300







99





HARTING PushPull Hybrid, type acc. to IEC 61076-3-106 variant 4 overmoulded Hybrid system cables

Advantages

- Combined data- and power-supply up to 5A / 32V included to one connector
- HARTING PushPull technology
- Robust design, suitable for industrial applications
- High packing density
- Sixfold codable

Identification

• Suitable for all Fast-Ethernet variants

Technical characteristics

Cable construction: Twisted Pair shielded

+ 3 Power cables

Core structure Data: 4x AWG 26/7

Power: 3x AWG 20/7

Transmission performance

Category 5 / Class D up to 100 MHz acc. to ISO/IEC 11801:2002,

EN ISO 50173-1

Sheath material

Cable-

FRNC

outer diameter

Ø (7.0 ±0.4) mm

Shielding Shielding foil

and shielding braid

Temperature range

- 40 up to + 80 °C black

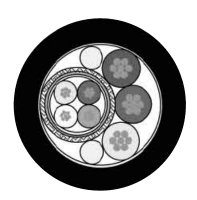
Colour

Drawing	Dimensions in mm

Identification			Part No.
System cables 2x HARTING P			
	Length	0,5 m 1 m 2 m 3 m 5 m 10 m 20 m	09 47 616 1005 09 47 616 1010 09 47 616 1020 09 47 616 1030 09 47 616 1050 09 47 616 1100 09 47 616 1200
System cables 1x HARTING P second side op		brid,	
	Length	0,5 m 1 m 2 m 3 m 5 m 10 m 20 m	09 47 610 0005 09 47 610 0010 09 47 610 0020 09 47 610 0030 09 47 610 0050 09 47 610 0100 09 47 610 0200
Hybrid cable	Ring Ring Ring	20 m 50 m 100 m	09 45 600 0331 09 45 600 0341 09 45 600 0301
	9		30 .0 000 0001

Trommel 500 m

09 45 600 0321



Structure Hybrid cable

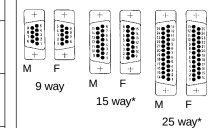
D-Sub SMT solder version

Technical characteristics



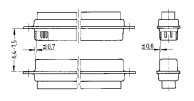
Number of contacts	9, 15*, 25*
Working current	5 A
Test voltage U _{r.m.s.}	1 kV
Clearance and creepage	≥ 1.0 mm
Contact resistance Insulation resistance	$<$ 25 m Ω $<$ 5 G Ω
Temperature range	as per profile JEDEC 020 D
Terminations	Solder pins for P.C.B. pads
Materials Mouldings	LCP black UL 94-V0
Contacts	Phosphorus bronze
Grounding die	Zamac
Shell	Steel
Contact surface Contact zone	selectively gold-plated according to performance level ¹⁾
Grounding die	Pure tin
Shell	Nickel plated
Insertion and withdrawal for	ce

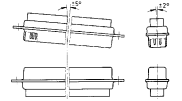
Contact arrangement View from termination side



M = Male connector F = Female connector

Mating conditions as per DIN 41 652





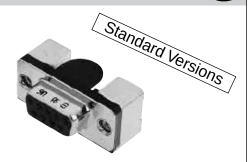
30 N – insertion max. per connector: – withdrawal min. per connector:



Number of contacts







SMT stamped solder pins, angled with grounding board locks

Identification	No. of contacts		Part No.	,
Performance levels Explanations see page 101 Other performance levels on request		Performance level	Performance level	Performance le
Male connector metal shell with dimples	9	09 55 166 78 741	09 55 166 68 741	09 55 166 38
Female connector metal shell				
	9	09 55 156 76 741	09 55 156 66 741	09 55 156 36
Please insert digit for flange thread or fitted female screw locks M3 ▶ 11 4-40 UNC ▶ 12				
fitted screw locks M3 ▶ 33				
fitted screw locks 4-40 UNC ▶ 13				



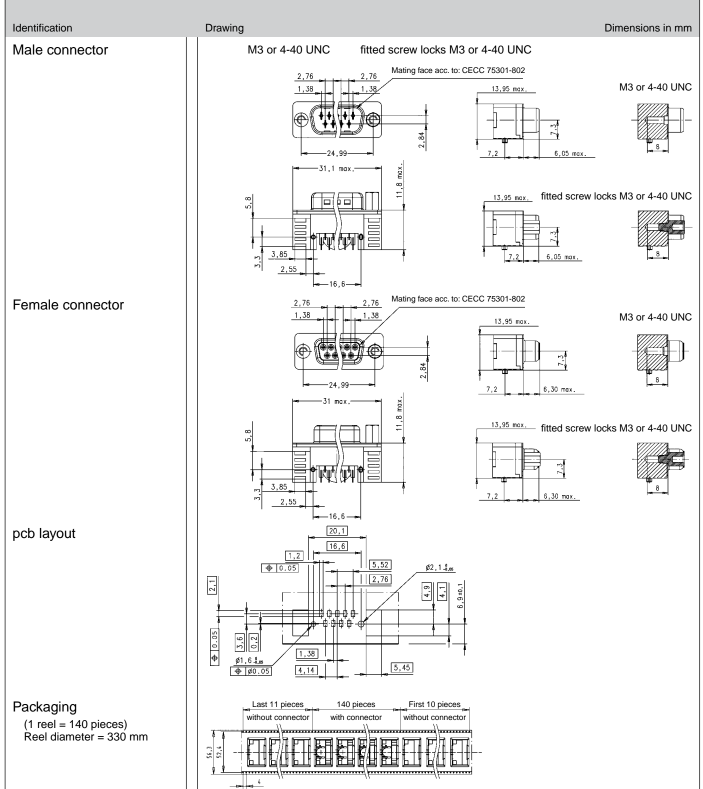
Number of contacts







SMT stamped solder pins, angled with grounding board locks

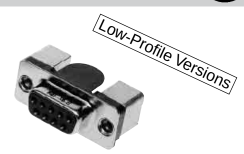




Number of contacts







SMT stamped solder pins, angled with grounding board locks

Identification	No. of contacts		Part No.	
Performance levels Explanations see page 101 Other performance levels on request		Performance level	Performance level	Performance level
Male connector metal shell with dimples	9	09 55 166 78 741	09 55 166 68 741	09 55 166 38 741
Female connector metal shell				00.55.450.00
	9	09 55 156 76 741	09 55 156 66 741	09 55 156 36 741
Please insert digit for flange thread or fitted female screw locks M3 ▶ 15 4-40 UNC ▶ 16 fitted screw locks M3 ▶ 18 fitted screw locks 4-40 UNC ▶ 17				

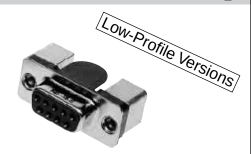
104



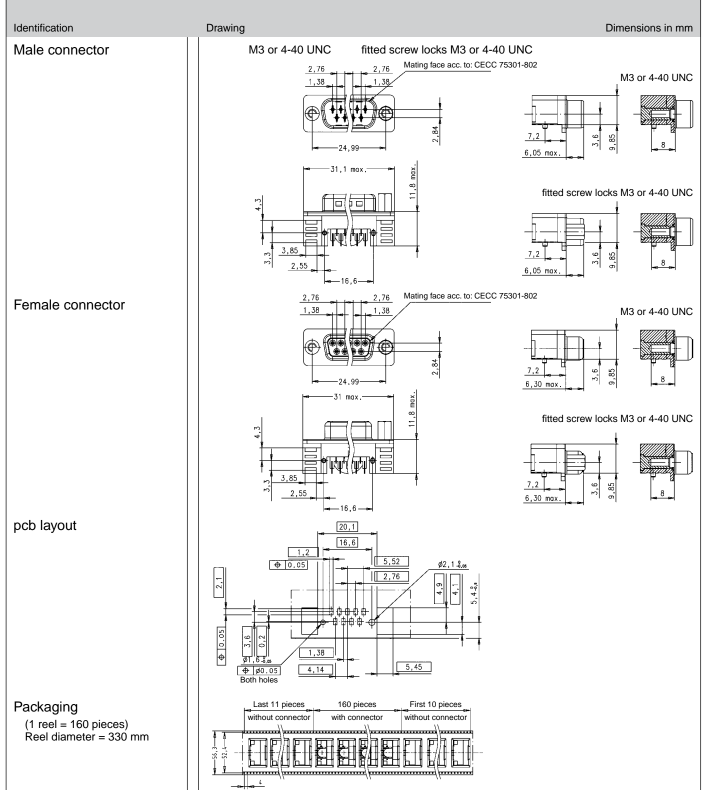
Number of contacts







SMT stamped solder pins, angled with grounding board locks



D-Sub filter adapters

Technical characteristics



Number of contacts 9, 15, 25, 37

Working current

6.5 A max.

Working voltage 100 V max. for standard

capacitance values - higher working voltages are available as specific.

Dielectric

withstanding voltage 250 V DC max. - higher

dielectric withstanding voltages are available as

specific.

Contact resistance

 $\leq 10~\text{m}\Omega$ Insulation resistance \geq 1000 M Ω

Temperature range

-20 °C ... + 125 °C

Materials

Insulation PCT, glass-fibre filled,

flame retardant acc. to

UL 94-V0

Contacts

Copper alloy Male and female contacts

are turned

Contact surface

Contact zone Selectively plated according

to performance level

Performance level 2, as per Performance level

CECC 75 301-802, 250 mating cycles, 4 days 4 mixed gas test – IEC 60512

Steel Metal shell







Number of contacts

9 - 37

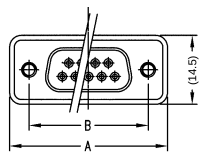


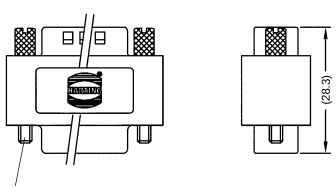
Filter adapters

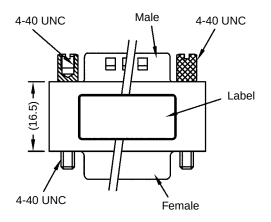
Identification	No. of contacts	Part No.
Male / female filter adapters with C filter		
	15 25	09 64 100 72 09 64 200 72 09 64 300 72 09 64 400 72
Please insert digit for capacitance 47 pF ▶ 10 470 pF ▶ 20 1000 pF ▶ 30 3900 pF ▶ 40		

Dimensions

	Α	В
9	32.8	24.99
15	41.1	33.32
25	55.0	47.04
37	71.3	63.50







Screws are not pre-mounted to allow mounting from any ends

ha	r	li	ık	®
HHI		Ш	H_1	

Technical characteristics



Number of contacts	10
Approvals	IEC 61 076-4-107 UL recognized: E102079
Contact pitch Connector pitch	2 mm 6 mm
Working current	1.5 A at 70 °C
Test voltage U _{r.m.s.}	750 V
Contact resistance Insulation resistance	\leq 30 m Ω \geq 10 ¹⁰ Ω
Temperature range during reflow soldering	-55 °C + 125 °C female: max. + 260 °C for 60 s
Mating cycles	250, performance level 2
Terminations	Insulation displacement (male), AWG 28/7-30/7, AWG 30 solid Solder pins for Ø 0.6 mm min. (female)
Insertion force Withdrawal force	10 N max. / module 2 N min. / module (without locking levers)
Latching system	Locking levers
Materials Mouldings	Male connector: Polyester, UL 94-V0 Female connector: High temperature plastic material, UL 94-V0
Contacts Shells	Copper alloy Male connector: Stainless steel Female connector: Silver nickel
Contact surface Contact zone	Selectively gold-plated





harlink®

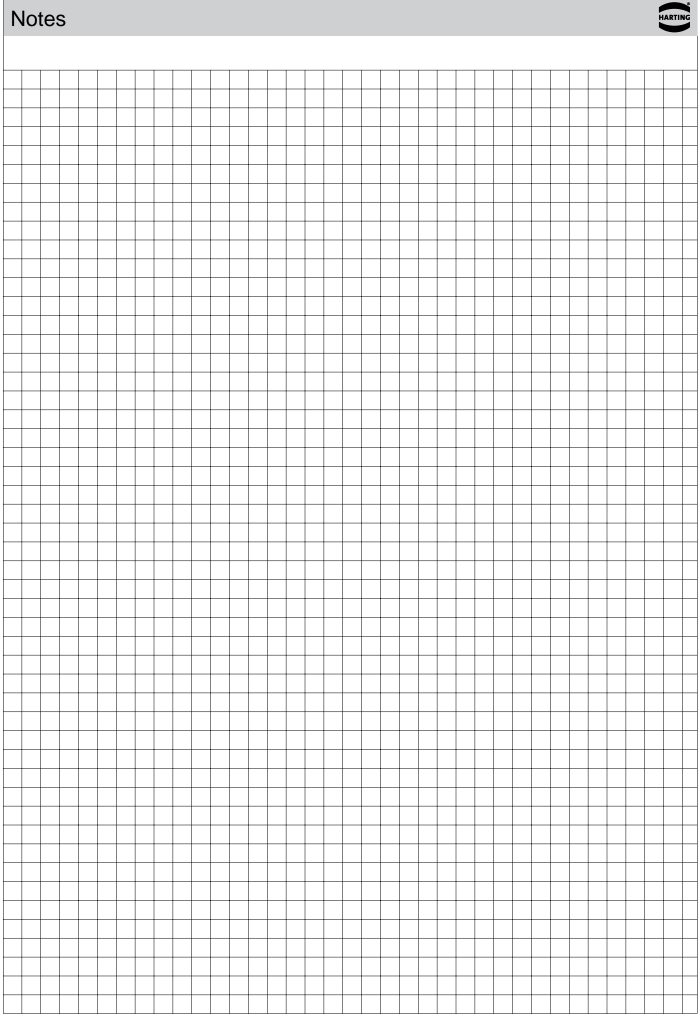




Male connectors, straight Female connectors, angled Cable assemblies

Identification	No. of contacts	Colour	Part No.	
Male connector for insulation displacement	10	Black	27 11 161 8001	
Female connector with solder pins	10	Beige (standard)	27 21 121 8000	
	10	Red	27 21 121 8002	
	10	Yellow	27 21 121 8004	
	10	Green	27 21 121 8005	
	10	Blue	27 21 121 8006	
	10	Black	27 21 121 8010	
Male connector	First mate - last break pin (2c)			
Female connector	date code Linear A x (0.25) for pins a, b, c, d Jing Jing Jing Jing Jing Jing Jing Jing	Shielding pins Nipple location		

Identification	Part No.	
Standard cable assembly with <i>single</i> shielding and 1:1 wiring Length: L = 0.5 m L = 1.0 m L = 2.0 m	33 27 243 0500 001 33 27 243 1000 002 33 27 243 2000 003	First har-link mate pin IDC connector
High end cable assembly with <i>double</i> shielding and 1:1 wiring suitable for HF applications Length: L = 0.5 m L = 1.0 m	33 27 243 0500 006 33 27 243 1000 007	First har-link mate male pin IDC connector
L = 2.0 m	33 27 243 2000 008	Dimensions [mm]



SEK Press-in standard version

Technical characteristics



Number of contacts	10, 14, 16, 20, 26, 34, 40, 50, 60, 64
Contact arrangement	straight
Contact length	4.5 mm
Approvals	IEC 60 603-13
Design acc. to	D 2632 BT 224 BS 9525 NFC 93-428 (HE 10) MIL DTL 83 503
Pitch	2.54 mm [0.100"]
Working current	1 A
Working voltage	350 V DC or AC peak
Test voltage U _{r.m.s.}	1 kV
Contact resistance Insulation resistance	\leq 20 m Ω \geq 10 9 Ω
Temperature range The maximum temperature in and ambient temperature	-55 °C + 125 °C cludes heating of contacts

Materials

Moulding

Contacts

Contact surface

Contact zone

Terminations R	ecommended PCB th	rough holes		
Tin-lead plated	Hole	1.15 ^{±0.025}		
PCB	Cu	min. 25 μm		
	Sn	max. 15 μm		
	Plated hole	0.94-1.09 mm		
Chemical	Hole	1.15 ^{±0.025}		
tin-plated PCB	Cu	min. 25 μm		
	Sn	min. 0.8 μm		
	Plated hole	1.00-1.10 mm		
Au / Ni plated	Hole	1.15 ^{±0.025}		
PCB	Cu	min. 25 μm		
	Ni	3-7 μm		
	Au	0.05-0.12 μm		
	Plated hole	1.00-1.10 mm		
Silver plated PCB	Hole	1.15 ^{±0.025}		
	Cu	min. 25 μm		
	Ag	0.1-0.3 µm		
	Plated hole	1.00-1.10 mm		
OSP copper	Hole	1.15 ^{±0.025}		
plated PCB	Cu	min. 25 μm		
	Plated hole	1.00-1.10 mm		

PCB board thickness: ≥ 1.6 mm

Insertion and withdrawal forces

	Maximum force [N]	
Number of contacts	Performance level	
	1	
10	20	
14	28	
16	32	
20	40	
26	52	
34	68	
40	80	
50	100	
60	120	
64	128	

PBT

UL 94-V0

Phosphor bronze

gold-plated according to

performance level¹⁾

 $^{^{1)}}$ Performance level 1 as per IEC 60 603-13, \geq 500 mating cycles, 10 days gas test

SEK IEC 60 603-13



Number of contacts

10 - 64

Male header, straight press-in pins



Straight press-in pins				
	No. of	~	Part No.	
Identification	contacts	Without levers	With short levers	With long levers
Male header with straight press-in terminations Length: 4.5 mm	10 14 16 20 26 34 40 50	09 18 510 5929 09 18 514 5929 09 18 516 5929 09 18 520 5929 09 18 526 5929 09 18 534 5929 09 18 540 5929 09 18 550 5929	09 18 510 5919 09 18 514 5919 09 18 514 5919 09 18 520 5919 09 18 526 5919 09 18 534 5919 09 18 540 5919 09 18 550 5919	09 18 510 5909 09 18 514 5909 09 18 516 5909 09 18 520 5909 09 18 526 5909 09 18 534 5909 09 18 540 5909 09 18 550 5909
	60	09 18 560 5929	09 18 560 5919	09 18 560 5909
	64	09 18 564 5929	09 18 564 5919	09 18 564 5909



Long levers

113

Number of contacts

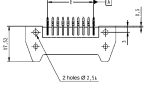
10 - 64

Male header, straight press-in pins

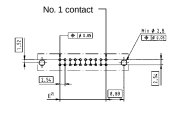


Identification	Drawing Dimensions in	n mm
Male header	No. of CDEFG	
	10 32.11 21.84 17.91 2.54 x 4 = 10.16 45.11 50.11	
	14 37.19 26.92 22.99 2.54 x 6 = 15.24 50.19 55.19	
	16 39.73 29.46 25.53 2.54 x 7 = 17.78 52.73 57.73	
	20 44.81 34.54 30.61 2.54 x 9 = 22.86 57.81 62.81	
	26 52.43 42.16 38.23 2.54 x 12 = 30.48 65.43 70.43	
	34 62.59 52.32 48.39 2.54 x 16 = 40.64 75.59 80.59	
	40 70.21 59.94 56.01 2.54 x 19 = 48.26 83.21 88.21	
	50 82.91 72.64 68.71 2.54 x 24 = 60.96 95.91 100.91	
	60 95.61 85.34 81.41 2.54 x 29 = 73.66 108.61 113.61	
	64 100.69 90.42 86.49 2.54 x 31 = 78.74 113.69 118.69	
	Marking No. 1 contact Short levers	S'9 XOW Max 6,5

2 holes Ø 2,5t



Board drillings



²⁾ Pitch tolerance: ± 0.1

Technical characteristics



Number of contacts 6, 8, 10, 14, 16, 20, 24, 26, 30, 34,

40, 50, 60, 64

Pitch On pcb side: 2.54 mm [0.100"]

On cable side: 1.27 mm [0.050"]

Working current

1 A

Test voltage U_{r.m.s.}

1 kV AC - 1 minute

Contact resistance

35 m Ω max.

Insulation resistance $\geq 10^9 \Omega$

Temperature range -55 °C ... + 105 °C

The maximum temperature includes heating of contacts and ambient temperature

Terminations

Solder pins:

0.635 mm x 0.3 mm Dimensions for pcb hole: Standard version: Ø 0.9±0.10 mm Kinked version: Ø 1.0±0.05 mm

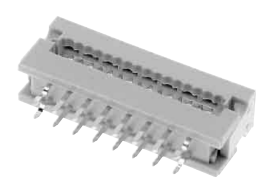
Diagonal: 0.71 mm IDC flat cable

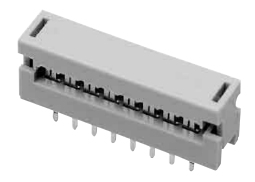
1.27 mm [0.050"] pitch: AWG 28/7

Materials Moulding

Thermoplastic resin (PBT)

UL 94-V0





SEK



Number of contacts

6-64





Pcb transition connector, 2 rows, low-profile with 5.5 mm height

14-166-16-1	No. of	Devi Ne	David and the second
Identification	contacts	Part No.	Drawing Dimensions in mm
Pcb transition connector			No. of contacts $A^{\pm 0,38}$ $B^{\pm 0,10}$
2 rows	6	09 18 106 9622	6 12.92 2.54 x 2 = 5.08
Standard low-profile	8	09 18 108 9622	8 15.46 2.54 x 3 = 7.62
version	10	09 18 110 9622	10 18.00 2.54 x 4 = 10.16
	14	09 18 114 9622	14 23.08 2.54 x 6 = 15.24
	16	09 18 116 9622	16 25.62 2.54 x 7 = 17.78
	20	09 18 120 9622	20 30.74 2.54 x 9 = 22.86
	24	09 18 124 9622	24 35.78 2.54 x 11 = 27.94
	26	09 18 126 9622	26 38.32 2.54 x 12 = 30.48
	30	09 18 130 9622	30 43.40 2.54 x 14 = 35.56
	34	09 18 134 9622	34 48.48 2.54 x 16 = 40.64
	40	09 18 140 9622	40 56.10 2.54 x 19 = 48.26
	50	09 18 150 9622	50 68.80 2.54 x 24 = 60.96
		09 18 160 9622	60 81.50 2.54 x 29 = 73.66
	60		
	64	09 18 164 9622	64 86.58 2.54 x 31 = 78.74
Pcb transition connector			Lead No. 1 Standard version
2 rows			pre-assembled assembled
Kinked low-profile	6	09 18 106 9422	
version	8	09 18 108 9422	Lead No. 2
2 kinked pins at each extremity	10	09 18 110 9422	
	14	09 18 114 9422	0,3 6,1 max
	16	09 18 116 9422	<u>∞</u> ∞ 2,5ℓ
	20	09 18 120 9422	2,60 40.15
	24	09 18 124 9422	Kinked version
	26	09 18 126 9422	T L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	30	09 18 120 9422	assembled
			0,635 0,635
	34	09 18 134 9422	B → 2.54
	40	09 18 140 9422	
	50	09 18 150 9422	0,3
	60	09 18 160 9422	2,54
	64	09 18 164 9422	
			1.8
Board drillings			Lead No. 2
board drillings			Ø 0.90±0.10 standard version
			(2.54) Ø 1.00±0.05 kinked version
			+ + + + + + + + + + + + + + + + + + + +
			Lood No. 1
			Lead No. 1 → B ⁿ →

¹⁾ Pitch tolerance: ± 0.05

SEK Cable connectors female

Technical characteristics



Number of contacts 6, 10, 14, 16, 20, 26, 30*, 34, 40, 50, 60, 64

Approvals IEC 60 603-13 DIN EN 60 603-13

D 2632 BT 224

NFC 93-428 (HE 10)

C TUS UL recog

UL recognized: E102079

comply with MIL DTL 83503

Pitch 2.54 mm [0.100"]

Working current 1 A

Working voltage 320 V

for pollution degree 1

Test voltage U_{r.m.s.} 1 kV

Contact resistance $\leq 20 \text{ m}\Omega$ Insulation resistance $\geq 10^9 \Omega$

Temperature range -55 °C ... + 125 °C

The maximum temperature includes heating of contacts and ambient temperature

Terminations IDC flat cable

1.27 mm [0.050"] pitch: AWG 26/7 – AWG 28/7

Materials Moulding

Thermoplastic resin (PBTP)

UL 94-V0

Contact surface

Contact zone gold-plated according to

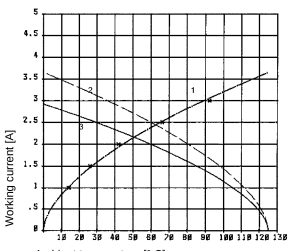
performance level¹⁾

Current carrying capacity

The current carrying capacity is limited by maximum temperature of materials for inserts and contacts including terminals.

The current capacity-curve is valid for continuous, not interrupted current-loaded contacts of connectors when simultaneous power on all contacts is given, without exceeding the maximum temperature.

Control and test procedures according to DIN IEC 60512.



Ambient temperature [° C]

Example: 50 way connector

- 1 Temperature rise
- 2 Derating
- 3 Derating curve at I_{max.} x 0.8 (IEC 60512-2)

Insertion and withdrawal forces

	Maximum force [N]			
Number of contacts	Performance level 1 and 2	Performance level 3		
6	12	18		
10	20	30		
14	28	42		
16	32	48		
20	40	60		
26	52	78		
30	60	90		
34	68	102		
40	80	120		
50	100	150		
60	120	180		
64	128	192		



Number of contacts

6-64



Female connector

Identification	No. of contacts	Par	t No.	Drawing	Dimensions in mm
Female connector with central polarization without strain relief clamp	6 10 14 16 20 26 34 40 50 60 64	open end cover 09 18 506 □ 803 09 18 510 □ 803 09 18 514 □ 803 09 18 516 □ 803 09 18 520 □ 803 09 18 526 □ 803 09 18 534 □ 803 09 18 540 □ 803 09 18 550 □ 803 09 18 560 □ 803 09 18 564 □ 803	Closed end cover 09 18 506	open end cover	closed end cover
without strain relief clamp with bulk packaging 2) Packaging unit 5,000 pieces 3) Packaging unit 3,000 pieces	6 10 14 16 20 26 34 40	09 18 506		Marking No. 1 contact	Strain relief clamp option
with strain relief clamp	6 10 14 16 20 26 34 40 50 60 64	09 18 506	09 18 506		40 24.90 30.00 37.60 24 17.78 22.86 30.48 0 60 64 10 80.80 85.90
30 contacts on request					

For performance level 3 please specify digit For performance level 2 please specify digit $> 0.76 \ \mu m \ Au (30 \ \mu inch) \ on \ request$

.Z. 6. <u>5</u> Z

¹⁾ Pitch tolerance: ± 0.1 * Not normally kept in stock



Number of contacts

6-64



Strain relief clamp/Locking lever

Identification	No. of contacts	Part No.	Drawing Dimensions in mm
Strain relief clamp	6 10 14 16 20 26 34 40 50 60 64	09 18 506 9002 09 18 510 9002 09 18 514 9002 09 18 516 9002 09 18 520 9002 09 18 526 9002 09 18 534 9002 09 18 540 9002 09 18 550 9002 09 18 560 9002 09 18 564 9002	No. of contacts 6 12.2 10 17.3 14 22.4 16 24.9 20 30.0 26 37.6 34 47.8 40 55.4 50 68.1 60 80.8 64 85.9
with bulk packaging 3) Packaging unit 5,000 pieces 4) Packaging unit 3,000 pieces	6 10 14 16 20 26 34 40	09 18 506 9002 58U ³) 09 18 510 9002 58U ³) 09 18 514 9002 58U ³) 09 18 516 9002 58U ³) 09 18 520 9002 58U ³) 09 18 526 9002 58U ³) 09 18 534 9002 58U ⁴) 09 18 540 9002 58U ⁴)	6 12.2 10 17.3 14 22.4 16 24.9 20 30.0 26 37.6 34 47.8 40 55.4
30 contacts on request Locking lever for female connector Only in conjunction with low-profile male header and strain relief		09 18 000 99051)	Strain relief clamp Female connector Low-profile male header When the security of latching is required and space is a premium, these locking levers can be fitted onto the strain relief of the HARTING female connector. This can then be used in conjunction with male
Coding system with loss of contact Code pin Removal tool for male contacts		09 18 000 9901 ²⁾	To avoid cross-plugging adjacent connectors a coding system is required. A code pin is inserted into the appropriate cavity in the female connector. The corresponding male contact is removed by a special removal tool.

¹⁾ Order 2 per female connector2) Part No. comprises 6 code pins

SEK Solder board connectors

Technical characteristics



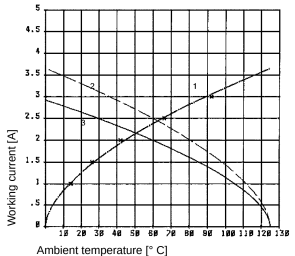
Number of contacts	6, 10, 14, 16, 20, 26, 30*, 34, 40, 50, 60, 64
Contact arrangement	straight
Contact length	2.9 mm
Approvals C TUS	IEC 60 603-13 DIN EN 60 603-13 D 2632 BT 224 NFC 93-428 (HE 10) UL recognized: E102079
C = WS US	comply with MIL DTL 83503
Pitch	2.54 mm [0.100"]
Working current	1 A
Working voltage	500 V for pollution degree 1
Test voltage U _{r.m.s.}	1 kV
Contact resistance Insulation resistance	\leq 20 m Ω \geq 10 9 Ω
Temperature range	-55 °C + 125 °C The maximum temperature includes heating of contacts and ambient temperature
Terminations	For pcb hole Ø 1 ± 0.1 mm DIN IEC 52 141 Diagonal: 0.79 mm
Materials Moulding	Thermoplastic resin (PBTP) UL 94-V0
Contact surface Contact zone	gold-plated according to performance level ¹⁾

Current carrying capacity

The current carrying capacity is limited by maximum temperature of materials for inserts and contacts including terminals.

The current capacity-curve is valid for continuous, not interrupted current-loaded contacts of connectors when simultaneous power on all contacts is given, without exceeding the maximum temperature.

Control and test procedures according to DIN IEC 60512.



/ imbient temperature [

Example: 50 way connector

- 1 Temperature rise
- ② Derating
- 3 Derating curve at $I_{\text{max.}}$ x 0.8 (IEC 60512-2)

Insertion and withdrawal forces

	Maximum force [N]		
Number of contacts	Performance level 1 and 2	Performance level 3	
6	12	18	
10	20	30	
14	28	42	
16	32	48	
20	40	60	
26	52	78	
30	60	90	
34	68	102	
40	80	120	
50	100	150	
60	120	180	
64	128	192	

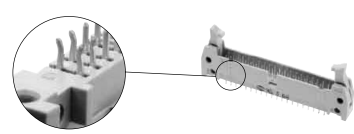
119

 $^{^{1)}}$ Performance level 3 as per IEC 60 603-13, $\geq~50$ mating cycles, no gas test Performance level 2 as per IEC 60 603-13, $\geq~250$ mating cycles, 4 days gas test as per MIL DTL 83 503, > 0.76 μm Au (30 μ inch), other performance levels on request



Number of contacts

6-64

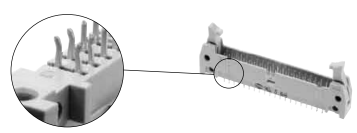


Male header with straight solder pins, kinked

	No. of	←	Part No.	
Identification	contacts	Without levers	With short levers	With long leve
Male header with straight solder pins, kinked Length: 2.9 mm				
				00.40.500
	6 10	09 18 506 \square 024 09 18 510 \square 024	09 18 506 U 014 09 18 510 U 014	09 18 506 U 09 18 510 U
	14	09 18 514 🖂 024	09 18 514 🗀 014	09 18 514
	16	09 18 516 🗀 024	09 18 516 🗀 014	09 18 516 🗀
	20	09 18 520 🖂 024	09 18 520 🗀 014	09 18 520 山
	26	09 18 526 🖂 024	09 18 526 🗀 014	09 18 526 🗀
	34 40	09 18 534 L 024 09 18 540 L 024	09 18 534 U 014 09 18 540 U 014	09 18 534 LJ 09 18 540 LJ
	50	09 18 540 L 024	09 18 550 🗀 014	09 18 540
	60	09 18 560 🖂 024	09 18 560 🗀 014	09 18 560 🗀
	64	09 18 564 🖂 024	09 18 564 🗀 014	09 18 564 🗀
30 contacts on request				



Number of contacts



Male header with straight solder pins, kinked

Identification	Drawing	Dimensions in mm
----------------	---------	------------------

Male header

No. of contacts	Α	С	D	E	F	G
6	26.9	22.86	12.45	2.54 x 2 = 5.08	36.9	40.3
10	32.0	27.94	17.53	2.54 x 4 = 10.16	42.0	45.4
14	37.1	33.02	22.61	2.54 x 6 = 15.24	47.1	50.4
16	39.6	35.56	25.15	2.54 x 7 = 17.78	49.6	53.0
20	44.7	40.64	30.23	2.54 x 9 = 22.86	54.7	58.1
26	52.3	48.26	37.85	2.54 x 12 = 30.48	62.3	65.7
34	62.5	58.42	48.01	2.54 x 16 = 40.64	72.5	75.8
40	70.1	66.04	55.63	2.54 x 19 = 48.26	80.1	83.5
50	82.8	78.74	68.33	2.54 x 24 = 60.96	92.8	96.2
60	95.5	91.44	81.03	2.54 x 29 = 73.66	105.5	108.9
64	100.6	96.52	86.11	2.54 x 31 = 78.74	110.6	113.9

Short levers

for use with female connector without strain relief clamp

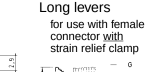


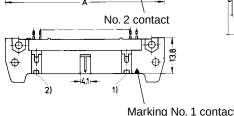
No. 1 contact

□0,6<u>4</u>

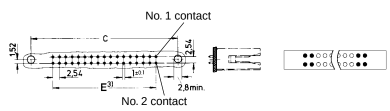


3.4 max





Marking No. 1 contact



Board drillings

- Kinked contact: pcb thickness from 1.50 to 1.94 mm after Cu + Sn plating with non-remelted through holes ø 0.80 to ø 0.95 mm. Max. insertion force = 125 N. Min. retention force = 6 N.
- \bigcirc Non-kinked contact: Solder pins for pcb connections ø 1 ± 0.1 mm as per IEC 60 603-13.

¹⁾ No polarization slot for 6, 10 or 14 way male header

²⁾ No polarization slot for 6 way male header

³⁾ Pitch tolerance: ± 0.1





PICMG, formally known as the PCI Industrial ComputingManufacturing Group – is an industry consortium of over 450 companies. PICMG's purpose is to define standard architectures in an effort to reduce system costs and development

cycles and since its 1994 foundation, PICMG has been responsible for the establishment of several of successfully implemented, open, industrial standards. Open standards have proven themselves to be very advantageous for system manufacturers and enduser, because they create multiple vendors of similar parts, low prices at high volumes, and a shortened time-to-market.

Historically, PICMG has created several successful standards.

- PICMG 1.x Series a passive backplane PCI specification
- PICMG 2.x Series the CompactPCI® standard

Advanced TCA®

Today, the AdvancedTCA® series of specifications (PICMG 3.x) targets the requirements of the next generation of carrier grade telecommunications equipment. AdvancedTCA®, short for Advanced Telecom Computing Architecture and sometimes simply abbreviated ATCA®, incorporates an impressive suite of recent technological advancements including the latest trends in high speed interconnect technologies.

Features of AdvancedTCA® include optimization for high-capacity, high-performance telecom and industrial applications, improved reliability, manageability, redundability, and serviceability. Encompassing a technological growth path valid for up to ten years, AdvancedTCA® has earned a solid position within the telecom systems market.

The rack or chassis, is responsible for housing the backplane and the daughtercards, as well as cooling



AdvancedTCA® chassis with backplane

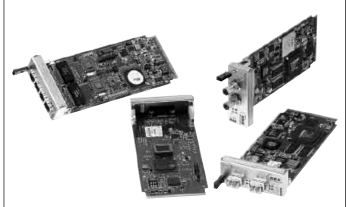
and powering the system. HARTING offers the ATCA® power connector that energises the blades, both the straight backplane and the right angled daughtercard connector.

The backplane, said to be passive, is merely a medium for the daughtercards to communicate with each other. And, the daughtercards, sometimes called blades or boards, provide the system with its functionality and allow for an easy, hot-swappable module exchange from the front of the system.

Initially, many blades were designed with a fixed functionality, and they had to be replaced once their functionality became obsolete or the demands of the system changed. With the continuation of exponential technological growth, concept proved to be a costly endeavour for the end-user.

AdvancedMC TM

To extend the functionality and modularity of AdvancedTCA[®], blade manufacturers conceived the idea of upgradeable daughtercards, and began to insert mezzanine cards onto the blades when needed. To achieve a common mezzanine concept, PICMG developed the Advanced Mezzanine Card (AdvancedMC[™]) standard AMC.0.



AdvancedMC™ modules for different applications

For the use of Advanced Mezzanine Cards, as well called AdvancedMC $^{\text{TM}}$ modules, a carrier is necessary. A carrier is an ATCA $^{\text{@}}$ blade with only little functionality beyond AdvancedMC $^{\text{TM}}$ management. It contains the mechanical environment for the AdvancedMC $^{\text{TM}}$ modules. Depending on their size, up to eight AdvancedMC $^{\text{TM}}$ modules can be hotswapped in and out of a carrier, this enabled the creation of extremely scalable and upgradeable systems.





AdvancedTCA® carrier board with AdvancedMC™ modules

To connect AdvancedMCTM modules to carrier boards PICMG defined a new high-speed mezzanine connector: the AdvancedMCTM connector — a card edge connector mounted on the carrier board. It contacts directly with the module's PCB gold pads. Although PICMG defined four AdvancedMCTM connector types (B, B+, AB and A+B+), current market developments focus on type B+.

The HARTING AdvancedMC™ B+ connector features a new design element that supplements the standard – the GuideSpring. The GuideSpring significantly increases the mating reliability and prevents contact interruptions and surface wear when subjected to shocks or vibrations.

The press-fit termination technology provides significant cost and durability advantages over other termination technologies. The connector design allows for the use of a standard flat rock die. For more press-in process control, HARTING offers a special top and bottom tool (see page 140).

The HARTING AdvancedMC[™] Plug Connector can replace the module's PCB gold pads and increase the contact reliability from the module side. Please find more information about the HARTING AdvancedMC[™] Plug Connector on page 135.





This revolutionary AdvancedMC $^{\mathsf{TM}}$ -based design concept has led to the recent development of a completely mezzanine-based system – MicroTCA $^{\mathsf{TM}}$. MicroTCA $^{\mathsf{TM}}$, short for Micro Telecom Computing Architecture, is a more cost-efficient platform than AdvancedTCA $^{\otimes}$ when dealing with smaller applications, yet powerful enough to address the needs of telecom, enterprise and medical applications.

This newly-implemented PICMG standard, outlined in the MTCA.0 specification, presents a design-concept whereby AdvancedMC $^{\text{TM}}$ s – the same kind used in ATCA® systems – plug directly into a passive backplane; this eliminates the need for carrier boards.



MicroTCA™ double cube system

Naturally the mating face of the AdvancedMC[™] connector for MicroTCA[™] is the same as for ATCA[®], but with a right angled mating direction. It contains the new GuideSpring and is available in press-in termination. PICMG members voted HARTING's MicroTCA[™] connector footprint as the new MicroTCA[™] standard connector for press-fit termination technology.



AdvancedMC™ and power connectors for MicroTCA™

The MicroTCA[™] backplane is typically powered by special, field replaceable, hot-swapable, redundant Power Supply Units (PSU). The PSU connects to the backplane through a MicroTCA[™] power connector (press-fit termination) also available from HARTING.



The module management is performed by a MicroTCA™ Carrier Hub, or MCH. An MCH is connected to the backplane by up to four adjacent card-edge connectors. One MCH can control up to 12 AdvancedMC™ modules, thus depending on redundancy requirements, workload, or both, one or two MCHs may be used within a single system.

For a precise mechnical alignment of the mating tongues HARTING offers the special Plug Connectors according to MTCA.0. (see page 138).

What is con:card+?

con:card+ is a quality seal for AdvancedMC™ connectors that helps to deliver a significant increase in the reliability of MicroTCA™ and AdvancedTCA® systems. In order to reach the target availability of 99.999 %, all system components must be carefully coordinated, and they must function reliably. The selection of suitable



connectors is an essential, decisive factor here, as today it is virtually impossible for series production to meet the strict tolerances for the AdvancedMCTM modules as defined in the respective specifications. The so-called GuideSpring is ideally suited for compensating here, and represents just one of a total of five key advantages of the **con**:card+ philosophy. All the advantages are introduced in the following. Please find further information also on the internet at www.concardplus.com.

Special contact material

Unlike conventional mating systems with male and female connectors, the AdvancedMC[™] has only one, not two, contact tongues per contact. In order to ensure a permanently reliable contact, this single contact tongue must press against the gold pad with sufficient force throughout the entire lifetime. In addition, the thickness of the AdvancedMC[™] modules may fluctuate by ±10 %. To meet this challenge, HARTING utilizes a special alloy with very low relaxation as the contact material for the **con**:card+ connector.



PdNi contact coating

In order better to meet the high requirements placed on the connectors, a palladium-nickel surface (PdNi) with additional gold flash is used. As a result, wear resistance is increased by roughly 30 %. Even when applied very thinly, PdNi surfaces offer a quality and corrosion-resistant coating that meets the high requirements placed on the connection far better than pure gold.







Smooth contact surface

The specification for the AdvancedMC[™] entails 200 mating cycles for a module. On the PCB, the nickel/hard gold layer on the relatively soft copper can only stand up to this high load if the contact surface is absolutely smooth.

This is the case with the **con**:card+ connector. With years of experience in stamping techniques and the utilization of high-performance stamping tools with special process components, HARTING is actively involved in minimizing gold pad wear.



GuideSpring

PCB manufacturers are not capable of meeting the AdvancedMC™ modules' tight tolerances with certainty in the series process today. Just a single card with tolerances slightly larger than allowed by the specifications can lead to a system breakdown.

The **con**:card+ GuideSpring offsets these tolerance deviations by constantly pressing the module against the opposite wall. As this is displaced somewhat towards the middle, the slot is optimally designed for the AdvancedMC™ module, and the mating reliability increases tremendously.

In addition, the GuideSpring secures the module position in the case of shocks and vibrations. This prevents loss of contact and surface wear.



Press-fit technology

Press-fit technology results in a gas-tight, corrosion-resistant, low-ohm quality mechanical connection between the pin and the through contacting of the PCB. This remains reliably in contact and stable, even under conditions of high mechanical and thermal loads, such as vibration, bending and frequent temperature changes. This technology represents a tremendous advantage over other processing techniques. Measurements substantiate that the required transmission rates are easily attained.

AdvancedMC™ connectors for AdvancedTCA®



Technical characteristics

Design according PICMG AMC.0

(RoHS compliance)

Number of contacts 170 0.75 mm Contact spacing

Clearance and creepage

distance between

0.1 mm min. contacts

Working current of 1.52 A @ 70 °C max. 30 °C temp. rise power contacts

as defined in AMC.0 spec.

Test voltage

Initial contact

resistance

ground contacts $60 \text{ m}\Omega \text{ max.}$

signal, power, general

purpose contacts

90 m Ω max.

Initial insulation

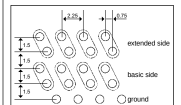
resistance 100 M Ω min.

Nominal differential

impedance 100 Ω±10 %

Max. crosstalk @ 25 ps risetime	Bottom route
Adjacent	0.55 %
Basic-to-extended (diagonal)	0.68 %
Basic-to-extended (opposite)	0.39 %
Multiline (five multi-aggressor differential pairs)	2.74 % max.

80 V_{r.m.s.}



PCB library on request (PADS/Dx-Designer)

SPICE models and S-Parameter on request

Differential propagation

delay Basic side: 125 ps Extended side: 145 ps

Differential skew Between basic and

extended side: 20 ps

Within basic and

extended side: ±2 ps

-55 °C ... +105 °C Temperature range Durability as per

AMC.0 specification 200 mating cycles

Termination technique Press-in termination

Mating force 100 N max. Withdrawal force 65 N max.

Materials

Moulded parts Liquid Crystal Polymer

(LCP). UL 94-V0

Contacts Copper Alloy

Contact surface Palladium nickel plated

Packaging Cardboard box (other packaging on request)

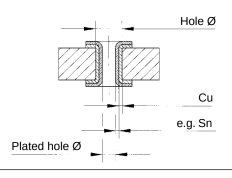
Recommended plated through hole specification

•	•
Hole Ø	0.64 ^{±0.01} mm
Cu	25 – 35 μm
Sn	5 – 15 μm
Plated hole Ø	0.53 – 0.60 mm
Hole Ø	0.64±0.01 mm
Cu	25 – 35 μm
Ni	3 – 7 µm
Au	0.05 – 0.12 μm
Plated hole Ø	0.55 – 0.60 mm
Hole Ø	0.64 ^{±0.01} mm
Cu	25 – 35 μm
Sn	0.8 – 1.5 µm
Plated hole Ø	0.56 – 0.60 mm
Hole Ø	0.64±0.01 mm
Cu	25 – 35 μm
Ag	0.1 – 0.3 µm
Plated hole Ø	0.56 – 0.60 mm
Hole Ø	0.64 ^{±0.01} mm
Cu	25 – 35 μm
Plated hole Ø	0.56 – 0.60 mm
	Cu Sn Plated hole Ø Hole Ø Cu Ni Au Plated hole Ø Hole Ø Cu Sn Plated hole Ø Hole Ø Cu Ag Plated hole Ø Hole Ø Cu Ag Cu

The press-in zone of the AdvancedMC™ connector is tested according to Telcordia/Bellcore GR 1217CORE Part7. It is approved to be used with a plated through hole according IEC 60352-5 with a diameter of $0.55^{\pm0.05}$ mm (drilled hole $0.64^{\pm0.01}$ mm).

Based on our experiences regarding the production process of the PCB manufacturer we recommend a plated through hole configuration like shown in the above spreadsheet. To achieve the recommended plated through hole diameter, it is important to specify especially the drilled hole diameter of 0.64±0.01 mm to your PCB supplier.

For drillings use e.g. drill bit # 72 (0.025" \approx 0.64 mm).



AdvancedMC™ connectors for AdvancedTCA®



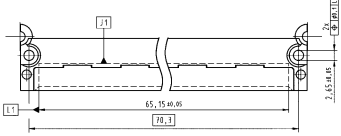




Card edge connectors, angled

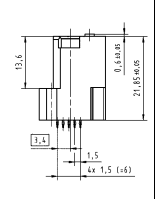
Identification	No. of contacts	termination side	Part number
AdvancedMC [™] connector for ATCA [®] , type B+ with peg and with GuideSpring	170	2.0	16 04 170 5104 000
AdvancedMC [™] connector for ATCA [®] , type B+ without peg and with GuideSpring	170	2.0	16 04 170 5106 000

With peg Without peg 71,5 Pos. 86 M1 Pos. 85 Pos. 01 84x 0,75 (=63) 74,8±0.05



4x 1,5 (=6)

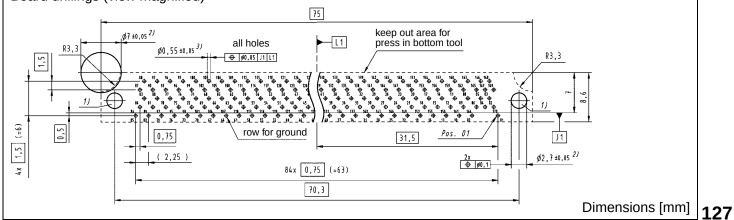
With peg



Without peg

- 1) fixing-hole optional
- 2) non-metallized drillings
- 3) recommended plated through hole specification see page 126

Board drillings (view magnified)





Technical characteristics

Design according	PICMG 3.0 R2.0
Total number of contacts Power contacts Signal contacts	30, max. 34 8 22, max. 26
Clearance and creepage distance between contacts Within group 5–16 Within group 17–24 25 to 26 Within group 27–34 13–16 to 17–20 21–24 to 25–26 25–26 to 27–29	0.7 mm min. 2.5 mm min. 5.5 mm min. 1.4 mm min. 3.0 mm min. 4.0 mm min. 2.0 mm min.
Sequential contact engagement 1st 2nd 3rd 4th	25, 26, 28, 29, 30, 31 33 5–24, 34 27, 32
Working current Power contacts Signal contacts	16 A 1 A
Test voltage Contacts 1–16 Contacts 17–34	1000 V _{r.m.s.} 2000 V _{r.m.s.}
Initial contact resistance Power contacts Signal contacts	$\leq 2.2 \text{ m}\Omega$ $\leq 8.5 \text{ m}\Omega$
Insulation resistance	\geq 10 ¹⁰ Ω
Temperature range Durability	-55 °C +125 °C 250 mating cycles
Termination technique Mating force Withdrawal force	Press-in termination 67 N max. 67 N max.
Derating for ATCA® 40	

Derating for ATCA®	10						
power contacts							
Contact loading	30		_	- 0			
acc. PICMG 3.0 ₹				1			
acc. PICMG 3.0 [V]	20			7			
Ö	0			197	75	1	
① Derating							1
② Derating @ I _{max.} x 0.8	0	20	40	60	90	100	120
(acc. IEC 60512-5-2)	0.		oient	tempe	rature		1203

Materials

PBT, glass-fibre filled, Moulded parts

UL 94-V0

Contacts Copper Alloy Contact surface Selectively gold plated

Packaging Tray packaging

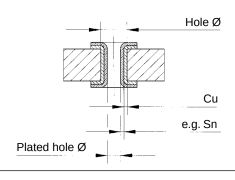
(other packaging on request)

Recommended plated through hole specification

		T = .	T _
		Signal contacts	Power contacts
	Hole Ø	1.15 ^{±0.025} mm	1.75 ^{±0.025} mm
Tin plated PCB	Cu	25 – 35 µm	25 – 35 µm
(HAL)	Sn	5 – 15 μm	5 – 15 µm
	Plated hole Ø	1.00 – 1.10 mm	1.60 – 1.70 mm
	Hole Ø	1.15 ^{±0.025} mm	1.75 ^{±0.025} mm
A / NI: I (1	Cu	25 – 35 µm	25 – 35 µm
Au / Ni plated PCB	Ni	3 – 7 µm	3 – 7 μm
FCB	Au	0.05 – 0.12 µm	0.05 – 0.12 μm
	Plated hole Ø	1.00 – 1.10 mm	1.60 – 1.70 mm
	Hole Ø	1.15 ^{±0.025} mm	1.75 ^{±0.025} mm
Chemical tin	Cu	25 – 35 µm	25 – 35 µm
plated PCB	Sn	0.8 – 1.5 µm	0.8 – 1.5 µm
	Plated hole Ø	1.00 – 1.10 mm	1.60 – 1.70 mm
	Hole Ø	1.15 ^{±0.025} mm	1.75 ^{±0.025} mm
Silver plated	Cu	25 – 35 µm	25 – 35 µm
PCB .	Ag	0.1 – 0.3 µm	0.1 – 0.3 µm
	Plated hole Ø	1.00 – 1.10 mm	1.60 – 1.70 mm
000	Hole Ø	1.15±0.025 mm	1.75±0.025 mm
OSP copper plated PCB	Cu	25 – 35 µm	25 – 35 µm
pialeu PCB	Plated hole Ø	1.00 – 1.10 mm	1.60 – 1.70 mm

The press-in zone of the AdvancedTCA® power connector is tested according to Telcordia/Bellcore GR 1217CORE Part7. It is approved to be used with a plated through hole according IEC 60352-5 with a diameter of $1.00^{+0.09}_{-0.06}$ mm for signal contacts and $1.60^{+0.09}_{-0.06}$ mm for power contacts (drilled hole 1.15±0.025 mm resp. 1.75^{±0.025} mm).

Based on our experiences regarding the production process of the PCB manufacturer we recommend a plated through hole configuration like shown in the above spreadsheet. To achieve the recommended plated through hole diameter, it is important to specify especially the drilled hole diameter of 1.15±0.025 mm resp. 1.75±0.025 mm to your PCB supplier.



Power connectors for AdvancedTCA®

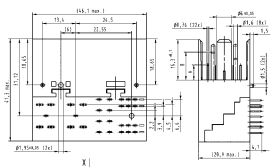


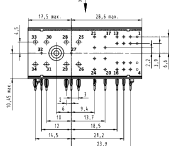




Identification	No. of contacts	Contact length [mm] termination side	Part number
Power connector for AdvancedTCA®, male	30	4.1	16 32 030 1101 000
	34	4.1	16 32 034 1101 000
Power connector for AdvancedTCA®, female	30	5.3	16 31 030 1201 000
	34	5.3	16 31 034 1201 000

Male connector with 30 contacts

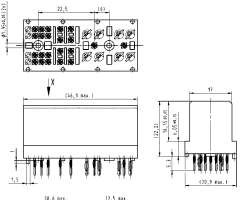


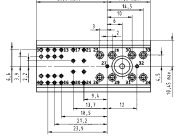


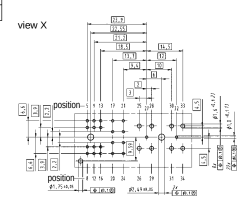
Signal contacts position	Dimension A
5–24	6.1
27, 32	3.8

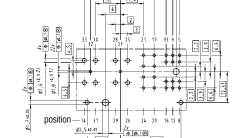
Power contacts position	Dimension B
25–26	14.3
28–31	14.3
33	11.3
34	8.8

Female connector with 30 contacts









Board drillings

view X

1) + 2) recommended plated through hole specification see page 128

Dimensions [mm] 129

AdvancedMC™ connector for MicroTCA™



Technical characteristics

Design according PICMG MTCA.0 R1.0 (RoHS compliance)

Number of contacts 170 Contact spacing 0.75 mm

Clearance and creepage

distance between

contacts 0.1 mm min.

Working current of 1.52 A @ 70 °C power contacts max. 30 °C temp. rise

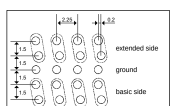
as defined in MTCA.0 spec.

 $\begin{array}{lll} \mbox{Test voltage} & 80 \ \mbox{V}_{\mbox{r.m.s.}} \\ \mbox{Initial contact resistance} & 25 \ \mbox{m} \mbox{\Omega} \ \mbox{max.} \\ \mbox{Initial insulation resistance} & 100 \ \mbox{M} \mbox{\Omega} \ \mbox{min.} \\ \end{array}$

Nominal differential

impedance 100 $\Omega \pm 10$ %

Max. crosstalk @ 25 ps risetime	Bottom route
Adjacent	0.58 %
Basic-to-extended (diagonal)	0.30 %
Basic-to-extended (opposite)	0.38 %
Multiline (five multi-aggressor differential pairs)	1.91 % max.



PCB library on request (PADS/Dx-Designer)

SPICE models and S-Parameter on request

Differential propagation

delay Basic side: 75 ps Extended side: 75 ps Differential skew Between basic and

extended side: ±2 ps

Within basic and

extended side: ±2 ps

Temperature range -55 °C ... +105 °C Durability as per MTCA.0 spec. 200 mating cycles

Termination technique Press-in termination

Mating force 100 N max. Withdrawal force 65 N max.

Materials

Moulded parts Liquid Crystal Polymer (LCP). UL 94-V0

Contacts Copper Alloy

Contact surface Palladium nickel plated

Packaging Cardboard box (other packaging on request)

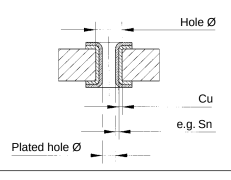
Recommended plated through hole specification

Hole Ø	0.64 ^{±0.01} mm
Cu	25 – 35 μm
Sn	5 – 15 μm
Plated hole Ø	0.53 – 0.60 mm
Hole Ø	0.64±0.01 mm
Cu	25 – 35 μm
Ni	3 – 7 µm
Au	0.05 – 0.12 μm
Plated hole Ø	0.55 – 0.60 mm
Hole Ø	0.64 ^{±0.01} mm
Cu	25 – 35 μm
Sn	0.8 – 1.5 μm
Plated hole Ø	0.56 – 0.60 mm
Hole Ø	0.64±0.01 mm
Cu	25 – 35 μm
Ag	0.1 – 0.3 µm
Plated hole Ø	0.56 – 0.60 mm
Hole Ø	0.64±0.01 mm
Cu	25 – 35 μm
Plated hole Ø	0.56 – 0.60 mm
	Cu Sn Plated hole Ø Hole Ø Cu Ni Au Plated hole Ø Hole Ø Cu Sn Plated hole Ø Hole Ø Cu Ag Plated hole Ø Hole Ø Cu Ag Cu

The press-in zone of the AdvancedMCTM connector is tested according to Telcordia/Bellcore GR 1217CORE Part7. It is approved to be used with a plated through hole according IEC 60352-5 with a diameter of 0.55 ± 0.05 mm (drilled hole 0.64 ± 0.01 mm).

Based on our experiences regarding the production process of the PCB manufacturer we recommend a plated through hole configuration like shown in the above spreadsheet. To achieve the recommended plated through hole diameter, it is important to specify especially the drilled hole diameter of $0.64^{\pm0.01}$ mm to your PCB supplier.

For drillings use e.g. drill bit # 72 (0.025" \approx 0.64 mm).



AdvancedMC™ connector for MicroTCA™

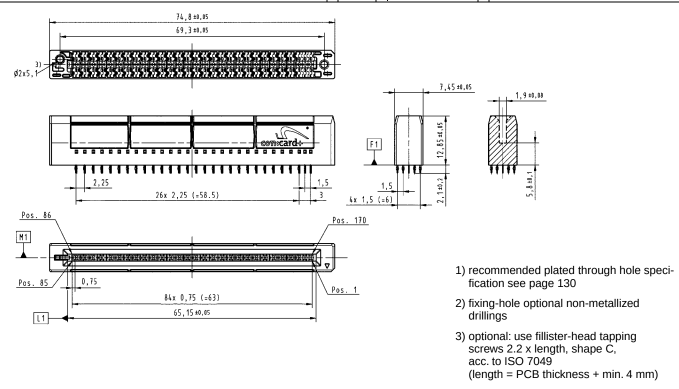




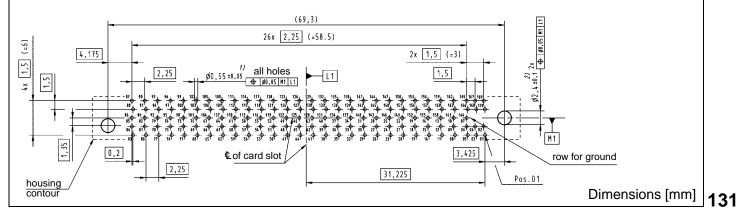


Card edge connector, straight

Identification	No. of contacts	Contact length [mm] termination side	Part number
AdvancedMC [™] connector for MicroTCA [™] with GuideSpring	170	2.1	16 11 170 5202 000



Board drillings (view magnified)



Power output connectors for MicroTCA™



Technical characteristics

Design according	(RoHS compliance)
Total number of contacts	96
Power contacts	24
Signal contacts	72
_	

Sequential contact engagement

1st Power 4–11

2nd Power 1–3, power 12–24

3rd Signal A2–H9 4th Signal A1

Working current

Power contacts 9.3 A @ 80 % derating

acc. IEC 60512 and 70 °C ambient temperature and 30 °C temperature rise

Signal contacts 1 A @ 80 % derating acc. IEC 60512 and 70 °C

ambient temperature

Initial contact resistance

Power contacts $\leq 5 \text{ m}\Omega$ Signal contacts $\leq 25 \text{ m}\Omega$

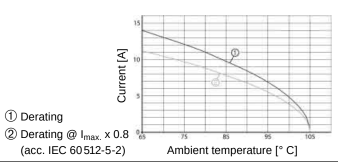
Initial insulation resistance \geq 100 M Ω min.

Temperature range -55 °C ... +105 °C Durability 200 mating cycles

Termination technique Press-in termination

Mating force 145 N max. Withdrawal force 110 N max.

Derating for MicroTCA[™] power contacts Contact loading acc. MTCA.0



Materials

Moulded parts PBT, glass-fibre filled,

UL 94-V0

Contacts Copper Alloy

Contact surface

Power contacts: selectively gold plated Signal contacts: selectively palladium

nickel plated

Packaging Tray packaging

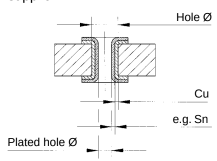
(other packaging on request)

Recommended plated through hole specification

Hole Ø	0.7±0.02 mm		
Cu	25 – 35 μm		
Sn	5 – 15 μm		
Plated hole Ø	0.60 - 0.65 mm		
Hole Ø	0.7±0.02 mm		
Cu	25 – 35 μm		
Ni	$3-7 \mu m$		
Au	0.05 – 0.12 μm		
Plated hole Ø	0.60 – 0.65 mm		
Hole Ø	0.7±0.02 mm		
Cu	25 – 35 μm		
Sn	0.8 – 1.5 μm		
Plated hole Ø	0.60 – 0.65 mm		
Hole Ø	0.7±0.02 mm		
Cu	25 – 35 μm		
Ag	0.1 – 0.3 µm		
Plated hole Ø	0.60 – 0.65 mm		
Hole Ø	0.7±0.02 mm		
Cu	25 – 35 μm		
Plated hole Ø	0.60 – 0.65 mm		
PCB board thickness: ≥ 1.4 mm			
	Cu Sn Plated hole Ø Hole Ø Cu Ni Au Plated hole Ø Hole Ø Cu Sn Plated hole Ø Cu Sn Plated hole Ø Hole Ø Cu Ag Plated hole Ø Hole Ø Cu Ag Plated hole Ø Hole Ø Cu Plated hole Ø		

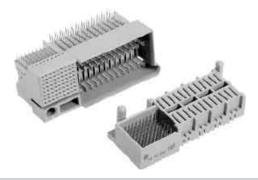
The press-in zone of the MicroTCATM power connector is tested according to Telcordia/Bellcore GR 1217CORE Part7. It is approved to be used with a plated through hole according IEC 60352-5 with a diameter of $0.60^{+0.05}$ mm (drilled hole $0.70^{\pm0.02}$ mm).

Based on our experiences regarding the production process of the PCB manufacturer we recommend a plated through hole configuration like shown in the above spreadsheet. To achieve the recommended plated through hole diameter, it is important to specify especially the drilled hole diameter of $0.70^{\pm0.02}$ mm to your PCB supplier.



Power output connectors for MicroTCA™



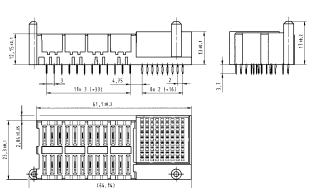


Identification	No. of contacts	Contact length [mm] termination side	Part number
Power output connectors for MicroTCA™			
module version	96	2.8	16 34 096 1101 000
backplane version	96	3.7	16 33 096 1201 000

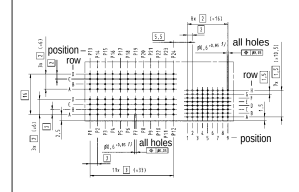
Module version

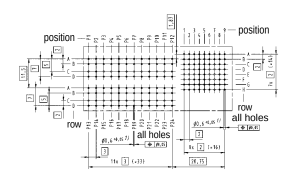
view X (32,35)

Backplane version



Board drillings





Protection Block for MicroTCA™ backplanes

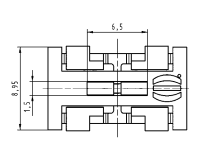


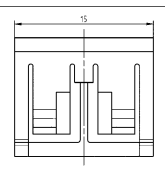


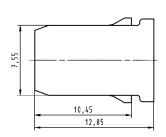
Identification Part number

MicroTCA™ Protection Block

16 79 000 0010 000







The MicroTCA™ specification defines modules with the option of multiple mating interfaces like the MCH module for system management and switching. There are four different pitches defined for the module interfaces and the backplane connectors respectively, the basic unit is called horizontal pitch (HP) and is 5.08 mm (0.2 inch).

Compact-Size	3 HP	15.24 mm
Mid-Size	4 HP	20.32 mm
Full-Size	6 HP	30.48 mm
MCH	1.5 HP	7.62 mm

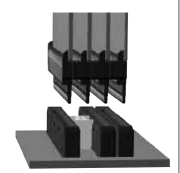
Any MCH (or other multiple mating interface modules) with more than two mating interfaces (2x MCH-pitch 1.5 HP = Compact-Size pitch 3 HP) could unintentional mate with connectors of the adjacent slot or could be plugged into the wrong slot. Even though the pinassignment and e-keying for the MCH is defined, it can cause system failures or even destroy hardware if a MCH is inserted into two adjacent AMC Compact-Size slots. For other multiple mating interface modules, this situation is even worse, because neither e-keying nor pin assignment is specified in MTCA.0.



MicroTCA™ backplane with protection blocks

To prevent errors in case of misinsertion, MTCA.0 R1.0 chapter 2.13 outlines protection blocks that occupy the space between two adjacent connectors in a Compact-Size slot. Furthermore this protection block can be used for keying functions of multiple mating interface modules.

HARTING designed a protection block fully independent of the backplane and sub rack design. The HARTING protection block is clipped between two connectors, hence no fixing features (holes, clips...) need to be designed into the backplane or the sub rack mechanics. The assembly is done quick and easy by hand. It can



The free space between the backplane connectors is occupied by the protection block

even be installed easily after the backplane is mounted with a simple flat-head screwdriver, an easy removal is possible in a similar way. The keying block can be placed into four different positions, hence a keying of multitongue modules by using tongues with a cutout is possible.

General information



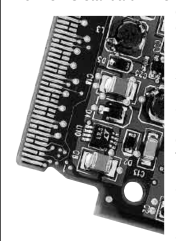
As already explained in the chapter "con:card+", it is very difficult for a PCB manufacturer to produce the tight tolerances of the AdvancedMC[™] module card edge in a consistent process. Furthermore the quality of the card edge gold pads is not well defined in detail by the specification. With the introduction of the con:card+connectors, HARTING supports the reliable operation of AdvancedMC[™] by the different con:card+features. But some disadvantages of a card edge connection can only be eliminated by a mating half connector.



The most important advantages of the HARTING AdvancedMC[™] Plug Connector are the low module insertion forces and enhanced contact surfaces resulting in higher mating cycles with much tighter two piece connector tolerances.

The AdvancedMC[™] Plug Connector replaces the gold pads of the module card edge. The AdvancedMC[™] module with a Plug Connector is still within the module envelope of the PICMG AMC.0 specification and is fully mating compatible with AdvancedMC[™] card edge connectors. Consequently the Plug Connector can be used in both MicroTCA[™] and ATCA[®] environments.

The PICMG standard AMC.0 defines hard gold for the



card edge interface. But a common and unique definition of hard gold does not exist today. As a result the quality of the gold pads in terms of hardness and roughness is highly unsteady. Additionally, the gaps between the pre and functional pad (which are necessary for the hot-swap ability) require a selective hard gold process which is more complicated than a standard process. This

can lead to exposed copper and sharp pad edges.

The contacts of the HARTING AdvancedMC[™] Plug Connector are plated all-around and are manufactured in a defined band plating process with controlled quality. There are different performance levels possible as the noble finish thickness can be easily adapted to customer demands.

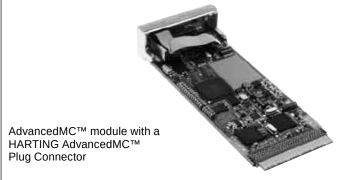
By using a HARTING AdvancedMC™ Plug Connector, the mating interface of the module is defined by the connector instead of the PCB. This fact leads to decisive advantages and provides a wide scope for the module development.

For the module card egde, the prepads of lagging contacts are required by the Telcordia/Bellcore specification to avoid wearing of the connector contact when sliding on the FR4 base material. The Plug Connector does not need prepads. The four mating steps are realized as real lagging contacts. The sophisticated design of the insulator reduces the mating forces of the module significantly.

The card edge chamfer is important to reduce mating forces and to avoid wearing and damage of the backplane connector. But also the PCB milling process of the chamfer is critical. In contrast to the PCB the Plug Connector has a moulded chamfer with a smooth surface protecting the backplane connector contacts.

As the Plug Connector defines the mating tongue, the restriction of the PCB thickness of 1.6 mm ±10% does not need to be considered anymore. The maximum PCB thickness is only limited by the card guide for the AMC modules. The Plug Connector itself has a thickness of 1.5±0.04 mm to reduce the mating force. The width of the Plug Connector is near the maximum width of the specification to support high mating reliability when the module is plugged into a connector without the GuideSpring **con:**card+ feature.

The connector is mounted to the PCB with the "pinin-hole-reflow" solder technology (PIHR) and is "pickand-place" compatible. Another advantages of this efficient and mechanically stable technology, is that the connector can be replaced. This can avoid the scrapping cost of a module if the mating interface is damaged during handling.



Depending on the application, the additional cost of the connector can be compensated by several savings during the production process of the AdvancedMC $^{\text{TM}}$ module. Please contact our local sales office for further information about the advantages of the HARTING AdvancedMC $^{\text{TM}}$ Plug Connector.

Technical characteristics for Plug Connectors



Design according PICMG MicroTCA.0 R1.0

PICMG AMC.0 R2.0 (RoHS compliance)

Number of contacts 170

Contact spacing 0.75 mm

Clearance and creepage

distance between

contacts 0.1 mm min.

Working current min. 1.52 A @ 70 °C

max. 30 °C temp. rise acc. to pin configuration in

AMC.0 spec.

Working current tested with HARTING MicroTCA™

backplane connector 2 A min.

Test voltage 80 V_{r.m.s.}

Initial contact

resistance $25 \text{ m}\Omega$ max.

Initial insulation

resistance $100 \text{ M}\Omega \text{ min.}$

Nominal differential

impedance 100 Ω ±10 %

Temperature range -55 °C ... +105 °C during reflow soldering 220 °C for 2 minutes

270 °C max. short-term

Durability as per

AMC.0 specification 200 mating cycles in total

Termination technique Solder termination (Pin in

Hole Intrusive Reflow)

Pick-and-place-weight < 7 g

Mating force 100 N max. Withdrawal force 65 N max.

The mating and withdrawal force is highly depending on the mating half connector, but typically only 50 % to 70 % of the mating force of a PCB card edge.

Materials

Moulded parts Liquid Crystal Polymer

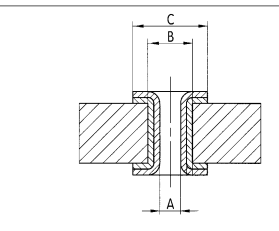
(LCP), UL 94-V0

Contacts Copper alloy

Contact surface Au over Ni

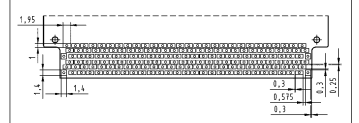
Packaging Tray packaging (other

packaging on request)



Plated through hole recommendations			
Α	A Plated hole-Ø 0.55 ^{+0.08} _{-0.02} mm		
В	Hole-Ø	0.65 ^{±0.01} mm	
С	Remaining pad	0.95 mm	

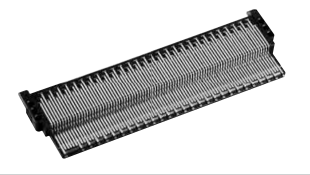
Stencil recommendation



Each termination requires a solder paste volume of 0.57 mm³. Since the stencil can only provide fractions of this volume (0.29 mm³ at 0.15 mm stencil thickness), the remaining solder paste must be pressed into the plated through hole. For a nominal AMC card (1.6 mm PCB thickness, 0.55 mm plated hole diameter) the paste must penetrate the hole by 0.7 mm.

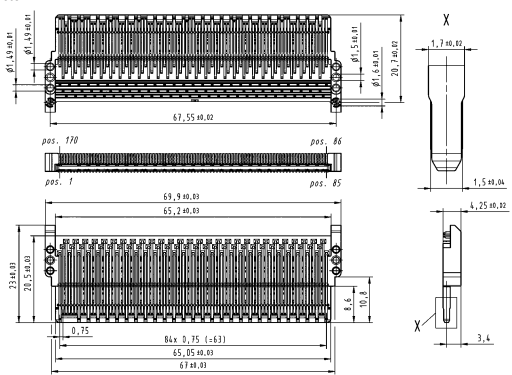
AdvancedMC™ Plug Connector for MicroTCA™ and AdvancedTCA®



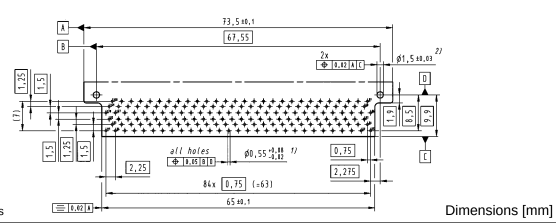


Identification	No. of contacts	Part number
AdvancedMC [™] Plug Connector	170	16 21 170 1301 000
AdvancedMC [™] Plug Connector with nozzle pad for pick and place assembly	170	16 21 170 1302 000

AdvancedMC™ Plug Connector



Board drillings



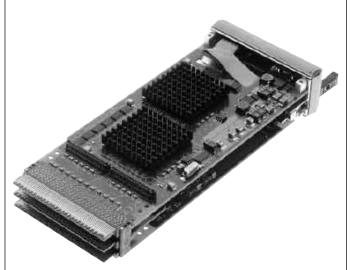
1) Plated holes, plating recommendations see page 136

2) Non-metallized drillings

General information



One important component of a MicroTCATM system is the so called "MicroTCATM Carrier Hub", abbreviated MCH. The main functions of an MCH module are the hardware platform management and the management of the fabric connectivity. As the MCH module needs many more connections than a standard AdvancedMCTM module, an MCH can have up to 4 mating tongues each with 170 contacts.



The MTCA.0 specification recommends the use of a special Plug Connector to reduce the insertion force of the module and to solve the tolerance stack-up problem between the multiple tongues and the backplane connectors.

The HARTING Plug Connector system consists of a configuration with two different Plug Connectors. The AdvancedMC[™] Plug Connector is mated with the backplane MCH connector. MCH connector 1 is needed for the base function of the system. Furthermore it can be used for any conventional AdvancedMC[™] module to replace the PCB gold pads.

The MCH Plug Connector is mated with the backplane MCH connectors 2, 3, 4 depending on the MicroTCA[™] configuration. Compared to the AdvancedMC[™] Plug, the MCH Plug insulator has standoffs securing the right distance for the slot width between two tongues or backplane connectors respectively. The MCH and AdvancedMC[™] Plugs have different contact staggering on the basic side, the extended side is equal.

To build a connector stack for two, three or four mating tongues, the HARTING Plug Connectors are mounted like building blocks via pegs and holes of the adjacent Plugs. For additional mechanical stability, the connector stack is fixed by up to four metal stacking pins. The complete connector stack can be easily installed without any special tooling by only handling three different parts (AdvancedMC™ Plug Connector, MCH Plug Connector and the corresponding stacking pins).

For a MicroTCA™ system with more than 6 AdvancedMC™ modules using the switched fabric fat pipe, an MCH module stacking pins

AdvancedMC™
Plug

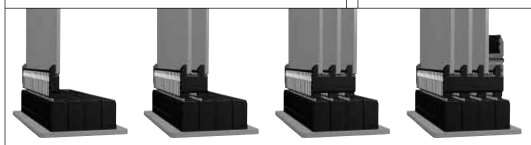
MCH
Plug

MCH
Plug

with 4 mating tongues has to be used. Depending on the application, the switched fabric is located only on the third board, so a high speed connection is needed between the mating tongue 4 and the PCB 3.



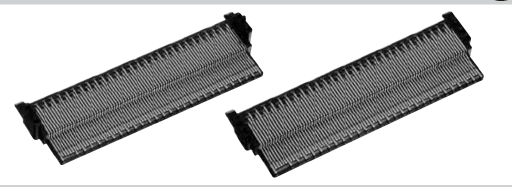
For this purpose, HARTING offers a special high speed adapter. The MCH Flex Adapter offers high speed characteristics with mechanical flexibility. HARTING delivers the complete assembly consisting of one MCH Plug and a mezzanine connector soldered to a flexible PCB. The mating half of the mezzanine connector can be delivered by HARTING also.



MCH modules can have up to 4 mating tongues. HARTING offers two versions of the Plug and a special Flex Adapter.

Plug Connectors for MCH modules

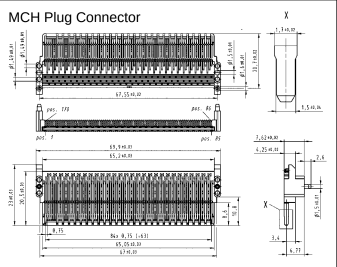




Identification	No. of contacts	Part number
AdvancedMC [™] Plug Connector AdvancedMC [™] Plug Connector with nozzle pad for pick and place assembly	170	16 21 170 1301 000 16 21 170 1302 000
MCH Plug Connector MCH Plug Connector with nozzle pad for pick and place assembly	170	16 22 170 1301 000 16 22 170 1302 000
AdvancedMC TM – MCH Plug stacking-pin double, length 11.84 mm triple, length 19.46 mm quad, length 27.08 mm		16 79 000 0006 000 16 79 000 0007 000 16 79 000 0008 000
MCH Flex Adapter	165	16 29 165 1001 000

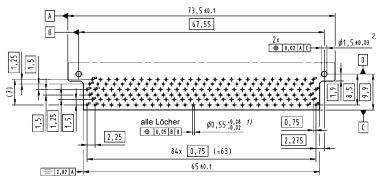
χ

1,5±0,04



Board drillings (view magnified)

AdvancedMC™ Plug Connector



plating recommendations see page 136 2) Non-metallized drillings

1) Plated holes,

Dimensions [mm] 139

Press-in tooling

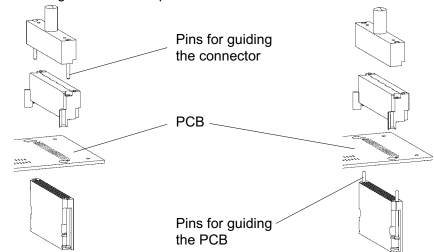


For a reliable and safe press-in process HARTING has developed a special tooling system.

Each tooling is adapted to the special requirements of the individual connector range, thus a good handling and quick adjustment is guaranteed.

The different demands of the system designs will be covered from the highly adaptable tooling system for Advanced $TCA^{\mathbb{R}}$ or Micro $TCA^{\mathbb{T}M}$ with the following options:

- Guiding of the connector and alignment of the top and the bottom tool
- Guiding of the PCB and alignment of the top and the bottom tool



Example for different options to guide connector or PCB.

Identification	Part No.	Drawing		
Top tool for AdvancedTCA® B+ Bottom tool for AdvancedTCA® B+	16 99 000 0001 000 16 99 000 0002 000	Top tool for AdvancedTCA® B+		Bottom tool for AdvancedTCA® B+
Top tool for MicroTCA™ Bottom tool for MicroTCA™	16 99 000 0003 000	Top tool for MicroTCA™		Bottom tool for MicroTCATM
Top tool for AdvancedTCA® Power Male and female connector Bottom tool for AdvancedTCA® Power Male and female connector	02 99 000 0002 16 99 000 0011 000	Top tool for AdvancedTCA® Power and MicroTCA™ Power, module version		Bottom tool for AdvancedTCA® Power
Top tool for MicroTCA™ Power Module version Backplane version Bottom tool for MicroTCA™ Power Module version Backplane version	02 99 000 0002 16 99 000 0008 000 16 99 000 0010 000 16 99 000 0009 000	Top tool for MicroTCA™ Power, backplane version	Bottom tool for MicroTCA TM Power, module version	Bottom tool for MicroTCA TM Power, backplane version
Removal tool for AdvancedTCA® B+ Removal tool for MicroTCA™ Repair pliers for	16 99 000 0005 000 16 99 000 0007 000	Removal tool for	Removal tool for	Repair pliers
MicroTCA™	16 99 000 0006 000	AdvancedTCA® B+	MicroTCA™	for MicroTCA™

Press-in tooling



Identification	Part No.	Drawing		Dimensions in mm
Hand bench press	09 99 000 0201	86 00° 10 128 - 150 - 150 - 150	Technical characteristi Working stroke Press force Hole ø in the ram Net weight	cs 25 mm 15 kN max. ø 10 mm approx. 23 kg
Pneumatic press 40 kN	09 99 000 0282	95. St. 7. 250 250 200 565	Technical characteristi Total stroke Working stroke Press force Air pressure Hole ø in the ram Net weight Power supply	Y 1.2
CPM prestige	09 89 040 0000		Technical characteristi Drive Press-in force max. PCB dimensions Floor space Weight Power supply Consumption Colour	electro- mechanical, servo 100 kN
Adaptor for height compensation ¹⁾	09 99 000 0279			
Guide frame with base plate Standard type for PCB size x = 123,5 - 309,5 mm Long type ²⁾ for PCB size x = 123,5 - 668,5 mm	09 99 000 0244 09 99 000 0261		030	
Base plate	09 99 000 0255		bas	se plate

 $^{^{\}rm 1)}$ suitable for 09 99 000 0282 and all CPM machines $^{\rm 2)}$ not suitable for hand bench press

Signal integrity support – Introduction



HARTING offers signal integrity support to the end customers. We provide simulation models and evaluation kits with our products for signal integrity investigations. The evaluation kits are assembled with SMA's to connect them directly with the measurement instruments. The benefit is that the customer saves time and costs for pre-evaluation of the connector. We offer test boards suitable for the connector evaluation itself and have built reference backplanes and test cards for measurements within applications like VME, CompactPCI®, AdvancedTCA® and MicroTCA™. Reference structures and well established measurement techniques allow a full de-embedding of the propagation characteristics of the interconnect itself for test and verification. Furthermore we developed several high-speed test backplane with different connector areas and PCB design topologies. We can provide footprint and routing recommendations for our products. A variety of testboards, simulation models and further technical data for different products are available on request.

HARTING is also an active member in standardization groups like VITA, PICMG, OBSAI and supports sub-committees for new interconnect solutions. We are in close cooperation with customers, universities and industrial partners for research activities.

Signal integrity capabilities

- Simulation and modeling
- Measurement and verification
- Test fixture & reference backplane design
- Design-in support

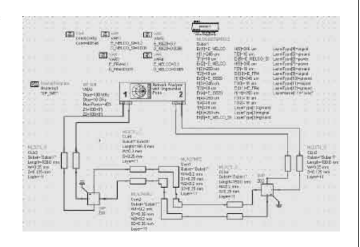
Simulation and modeling

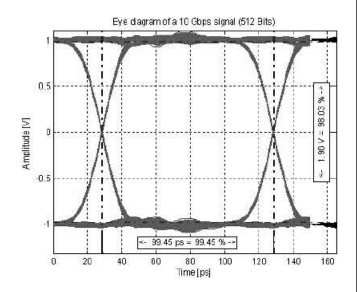
Capability to perform full 3D-FEM simulations of the CAD-geometry with different well established tools like CST Microwave Studio and Ansoft HFSS. Post-processing of the data for field-distribution and full S-parameter and time-domain analysis within the software packages themselves and additional Matlab tools.





For SPICE-modeling, impedance calculation and field distribution analysis of the geometry S-parameter models are used in combination with static 3D-FEM, 2D-FEM and planar field solvers depending on the desired bandwidth of the signal. These models are used as library parts for channel simulations including particular chip, trace, vias and connector subcircuits. Eye-diagram, S-parameter and waveform analysis of the entire channel are performed with tools like HSPICE and ADS (Advanced Design System).



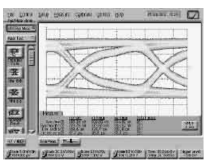


Signal integrity support – Measurement and verification



Time-domain measurements





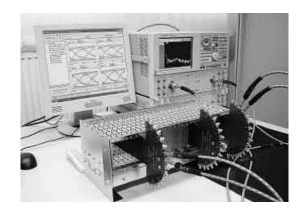
Parameters:

- Characteristic impedance
- Propagation delay
- Rise time degradation
- Reflection
- Crosstalk
- Eye-diagram and mask-test
- Bit-error rate testing (BERT) up to 12.5 Gbps per differential line

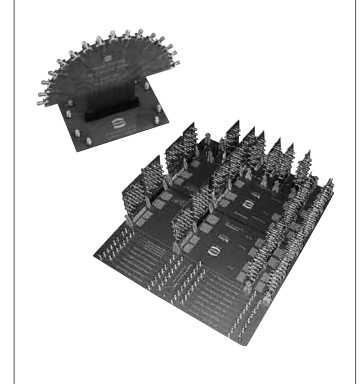
Frequency-domain measurements

Parameters:

- 4 port S-parameter analysis (up to 40 GHz)
- Insertion- and return loss, crosstalk, VSWR
- Fourier-transformation, gating, error-location
- PLTS software to calculated time-domain data, eye-diagrams, etc.

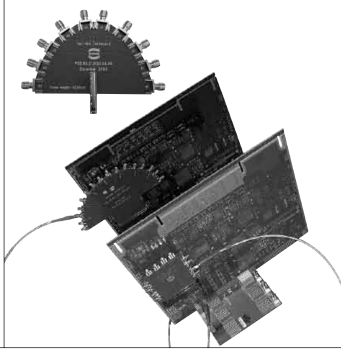


Test fixture & reference backplane design



Design-in support

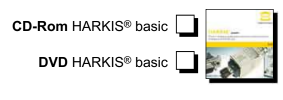
- Customized PCB design close to the real application
- Footprint and routing recommendations
- Full measurement characterization and test report
- Simulation models



Catalogue order information



Please send me further information:





Interface Connectors



Telecom Outdoor Solutions



Industrial Connectors Han®



Connectors DIN 41612



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Application

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Device Connectivity
DeviceCon



Backplanes and Integrated Systems

TCA Connectors

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Prename:	Phone:
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