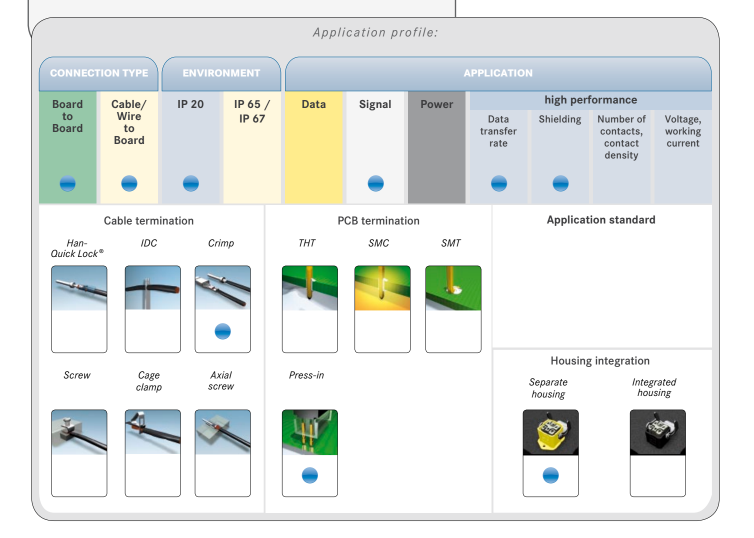


The Mini Coax allows multi-pole coaxial data transmission for board-to-board, cable-to-board and cable-to-cable applications with protection up to IP 65 / IP 67. At the same time, applications up to 2.5 GHz are open on the basis of 50 Ohm. Straight and angled contact inserts in press-in technology are available for device integration.

HARTING assembles Mini Coax connectors with the matching cable type according to customer specifications in order to guarantee top performance of the transmission lines. A special feature is the connector overmolding, which guarantees a top quality and robust connection between the cable and connector.





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Mini Coax connector system – general information	10.04
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MULTI-COAXIAL CONNECTOR SYSTEM MINI COAX

The HARTING multi line Mini Coax connector system for

board-to-backplane RF interconnection includes connectors for press-in technology with 1 to 10 coaxial lines.

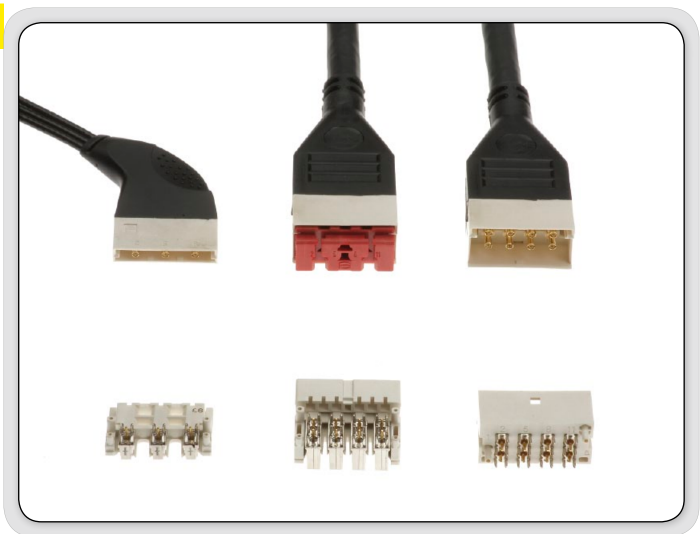
The Mini Coax connector range allows transmission of analogue signals in various applications like cellular base transceiver stations (BTS), repeaters and passenger entertainment systems at radio frequencies up to 2.5 GHz per line at 50 Ohm.

Moreover, these compact and rugged connectors provide a 6 Sigma mating reliability thanks to the closed-entry contact design. The compact size of Mini Coax modules (minimum pitch of RF lines is 4.4 mm), combined with excellent RF-performance,

makes this connector system especially suitable for high-end equipment.

The twin modules are available in metric sizes of 1.00, 1.25 and 1.50 SU (SU = System Unit = 25 mm) for both cable assemblies and PCBs with 2 to 10 coaxial lines, as well as a single row version with 1 to 3 coaxial lines.

HARTING offers customised cable assemblies including adaptor cables to the most popular discrete coaxial contacts such as SMA, SMB, BNC, N-Type, etc. A complete range of accessories and tools supports the wide product range.

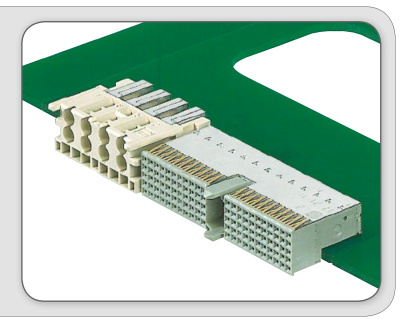


SPECIFIC FEATURES OF THE PRODUCT RANGE

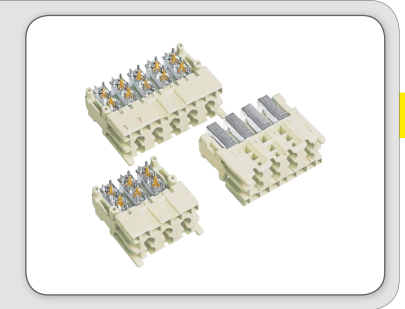


CAN BE USED IN MIXED CONFIGURATION

As board-to-board connectors Mini Coax and *har-bus® HM* connectors can be used on board in any mixed configuration.

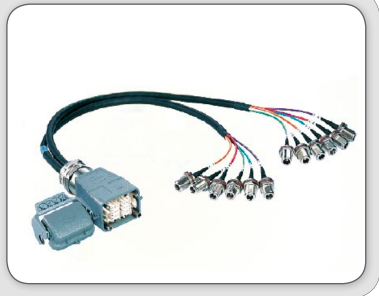


HIGH DATA TRANSMISSION RATE



IP 65 ENVIRONMENT

The combination of a Mini Coax connector with a Han® housing results in a proper IP 65 Industrial Mini Coax connector.

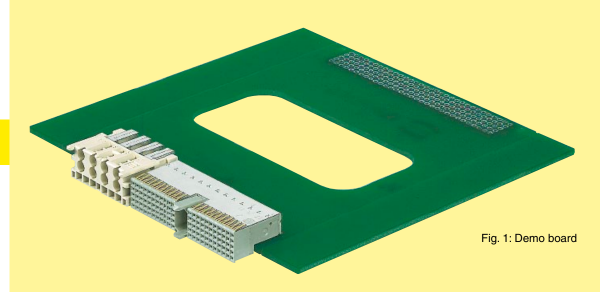


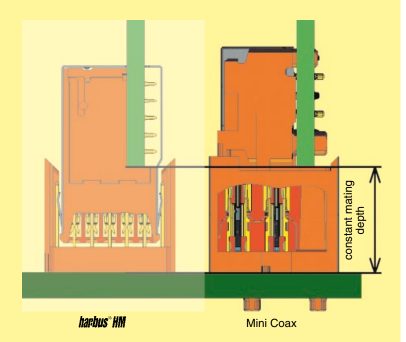
The Mini Coax connector is a multi line RF connector for blind mating of board-to-board, board-to-cable or cable-to-cable applications. The Mini Coax connector is mainly used in both RF (Radio Frequency) and IF (Intermediate Frequency) signal transmission and is specified for a frequency range from DC to 2.5 GHz and beyond. Thanks to its compact size (a 10 coaxial contacts' connector is as small as a PC's enter key) and excellent crosstalk features, this connector system is ideal for high end equipment within cellular telecom infrastructure.

The isolated coaxial lines are implemented in a plastic housing that defines the module size in a metric scale from 1.00, 1.25 and 1.50 SU

(SU = System Unit = 25 mm). The Mini Coax connectors are available as straight sockets and right angled plugs. Both types are executed in pressin technology for the PCB (Printed Circuit Board) termination. The straight modules are delivered with an inserted plastic cap that protects the coaxial contacts against dust and dirt, as well as being used as an upper press-in tool. In this way, an easy and safe flat rock process is guaranteed.

The contacts of the Mini Coax single-row connector are single line, as opposed to the standard connector. This delivers enhanced performance, especially in terms of isolation, and is also suitable for slim cabinet applications.





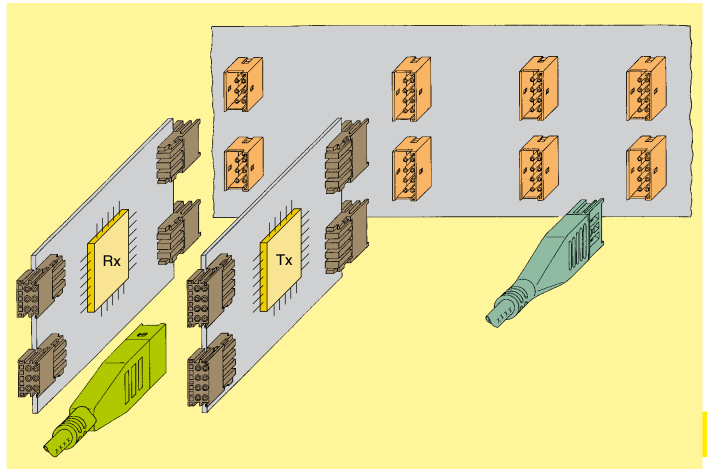


Fig. 3: Typical pcb configurations

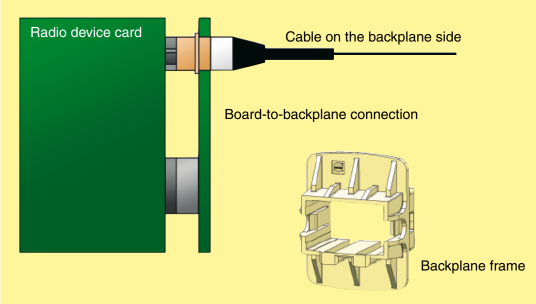


Fig. 4: Mini Coax backplane feed through

≤ 1000 V (for 60 s)

Grid pattern

4.40 x 6.25 mm (within a twin x between twins);8.80 mm for Mini Coax single-row connectors

Dielectric withstanding

Voltage U_{r.m.s.}

DC-contact resistance

Power : \leq 40 W (at 2.5 GHz)

Frequency range : DC ... 2.5 GHz

Near end crosstalk (NEXT)

Pin distance	Board-to-Board	Board-to-Cable	Cable-to-Cable
$\Delta x = 4.40 \text{ mm}$	50 dB	60 dB	90 dB
A X = 6.25 mm	60 dB	70 dB	90 dB
▲ x = 7.64 mm	75 dB	80 dB	90 dB
A X = 8.80 mm	-	75 dB	-
A x = 12.50 mm	90 dB	90 dB	90 dB

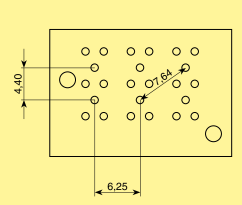


Fig. 5: Grid pattern Mini Coax Standard

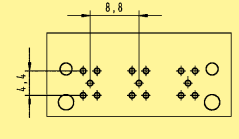


Fig. 6: Grid pattern Mini Coax single-row

Temperature range : -55 °C ... +125 °C

Moulding material : Liquid Cristal Polymer (LCP), UL 94-V0

Contact surface

Contact zone : Au Termination area

Centre pin : Au Ground pin : Ni

Mating cycles max. 500

Recommended configuration of plated through holes

Tin plated	Hole-Ø	1.15 ^{±0.025} mm
PCB (HAL)	Cu	min. 25 µm
acc. EN 60352-5	Sn	max. 15 μm
	Plated hole-Ø	0.94-1.09 mm
Chemical	Hole-Ø	1.15 ^{±0.025} mm
tin plated PCB	Cu	min. 25 µm
	Sn	min. 0.8 μm
	Plated hole-Ø	1.00-1.10 mm
Au / Ni plated PCB	Hole-Ø	1.15 ^{±0.025} mm
	Cu	min. 25 µm
	Ni	3-7 μm
	Au	0.05-0.12 μm
	Plated hole-Ø	1.00-1.10 mm
Silver plated PCB	Hole-Ø	1.15 ^{±0.025} mm
	Cu	min. 25 μm
	Ag	0.1-0.3 μm
	Plated hole-Ø	1.00-1.10 mm
OSP	Hole-Ø	1.15 ^{±0.025} mm
copper plated PCB	Cu	min. 25 μm
	Plated hole-Ø	1.00-1.10 mm

PCB board thickness: ≥ 1.6 mm

Mating force ≤ 10 N/contact Withdrawal force > 1 N/contact Mating distance 12.5 ... 15 mm

Wiping length 2.5 mm

Acceptable radial mating offset : max. ± 1.5 mm

Standard



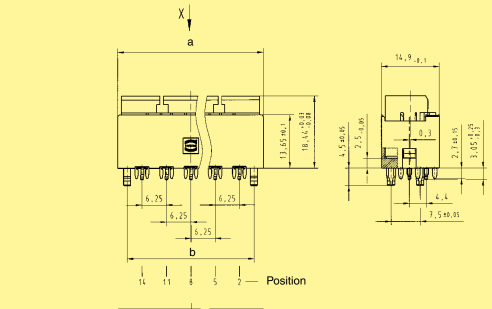


Straight modules

Identification	Number of contacts	SU	loaded positions	Part number
Mini Coax modules, press-in termination	10 8 6 4 2	1.50 1.25 1 1	2, 5, 8, 11, 14 2, 5, 8, 11 2, 5, 8 2, 8 2	07 11 100 0026 07 11 100 0024 07 11 100 0023 07 11 900 0024 07 11 900 0023

Dimensions

Board drillings



Dimensions [mm]

View with protection-cap

χ. Χ		
2x		
Row 14	-	
Connector center line c		

 Straight module
 Dimension [mm] a

 1.50 SU
 37.3
 32.5
 25

 1.25 SU
 31.05
 26.25
 18.75

 1.00 SU
 24.8
 20
 12.5

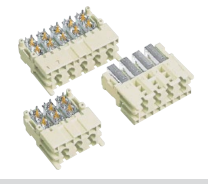
Row B, D: position 2, 5, 8, 11, 14 for signal line

Row A, C, E: position 1, 3, 4, 6, 7, 9, 10, 12, 13, 15 for ground-line

1) Non-metallised drillings

2) Details see page 10.07

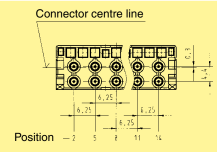


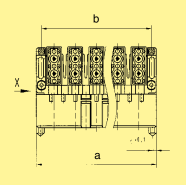


Angled modules

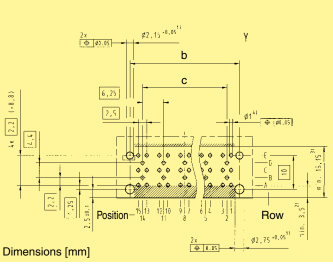
Identification	Number of contacts	SU	loaded positions	Part number
Mini Coax modules, press-in termination	10 8 6 4	1.50 1.25 1	2, 5, 8, 11, 14 2, 5, 8, 11 2, 5, 8 2, 8	07 31 100 0021 07 31 100 0020 07 31 100 0019 07 31 900 0022
	2	1	2	07 31 900 0021

Dimensions





Board drillings



	Pcb surface
2 · 5 · 0 · 7 · max · 24 · 15	3,2+2,15 2,7±0,75 2,5±0,05 2,5 51 89 52 52 51 52 52 53 53 64 54 55 64 55 64 65 65 65 65 65 65 65 65 65 65
	0,7 +2,65 1,5 ,3,65 2,5 ±0,05 1,5 ,3,65 (View magnified)

Angled	Dime	ension [mm]
module	а	b	С
1.50 SU	35.45	32.5	25
1.25 SU	29.15	26.25	18.75
1.00 SU	22.9	20	12.5

Row B, D: position 2, 5, 8, 11, 14 for signal line
Row A, C, E: position 1, 3, 4, 6, 7, 9, 10, 12, 13, 15
for ground-line

- 1) Non-metallised drillings
- 2) No tracks, except solder eyes
- 3) Limit area of components (valid for both pcb-sides)
- 4) Details see page 10.07
- 5) Press-in zone in any angular position related to it's longitudinal axis possible

single-row

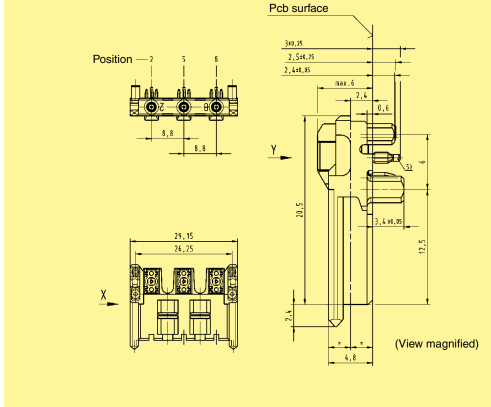




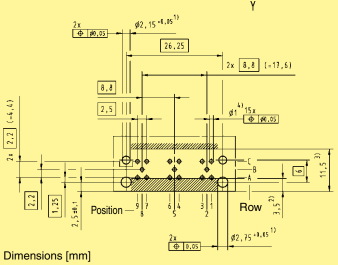
Angled modules

Identification	Number of contacts	SU	loaded positions	Part number
Mini Coax single- row module, press-in termination	3	1	2, 5, 8	07 31 100 0028

Dimensions



Board drillings



Row B: position 2, 5, 8 for signal line

Row A, C: position 1, 3, 4, 6, 7, 9 for ground-line

- 1) Non-metallised drillings
- 2) No tracks, except solder eyes
- 3) Limit area of components (valid for both pcb-sides)
- 4) Details see page 10.07
- 5) Press-in zone in any angular position related to it's longitudinal axis possible









The Mini Coax product range also includes various cable assemblies and accessories, which provide customers with flexible application options.

The Mini Coax cable connector is available as plug and socket and is crimped to a coaxial cable that can be individually assembled with RF-cable connectors (SMA, SMB, N-type ...). While delivering high RF transmission performance, the moulded Mini Coax cable assemblies provide robust connections. The various angle mould types meet different cable routing requirements according to the available space.

Thanks to various accessories, such as backplane frame, Han® housing insert and press-in cable housing ..., customized connecting requirements can be met.

Remark:

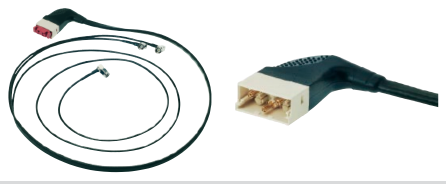
The cable assemblies and accessories shown are part of the overall product range.

Additional, customized parts are available on request.









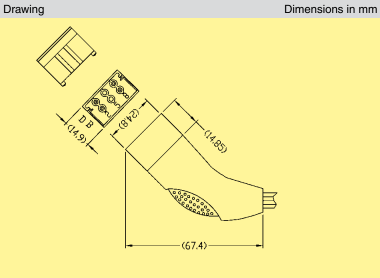
Cable assemblies

Identification
Cable assembly for mating with the angled standard module



Part No.

Number of contacts











Cable assemblies		Last.	On 200
Identification Cable assembly Mini Coax, 6 position female connector (straight) to SMA crimp connector Hood: overmoulded with top entry Wiring: 1:1	Part No.	OPEK HOUSING FEMALE OVERMOLDING CARLE	Dimensions in mm
Length: L = 0.5 m L = 1.5 m L = 2.0 m	33 07 233 0500 109 33 07 233 1500 110 33 07 233 2000 111	14.85 61.0 61.0 F	
Cable assembly Mini Coax, 6 pole, male Cable: Mini Coax cable Hood: overmoulded with top entry Wiring: 1:1		15015 20 AA	
Length: L = 0.5 m L = 1.5 m L = 2.0 m	33 07 223 0500 112 33 07 223 1500 113 33 07 223 2000 114	24	625



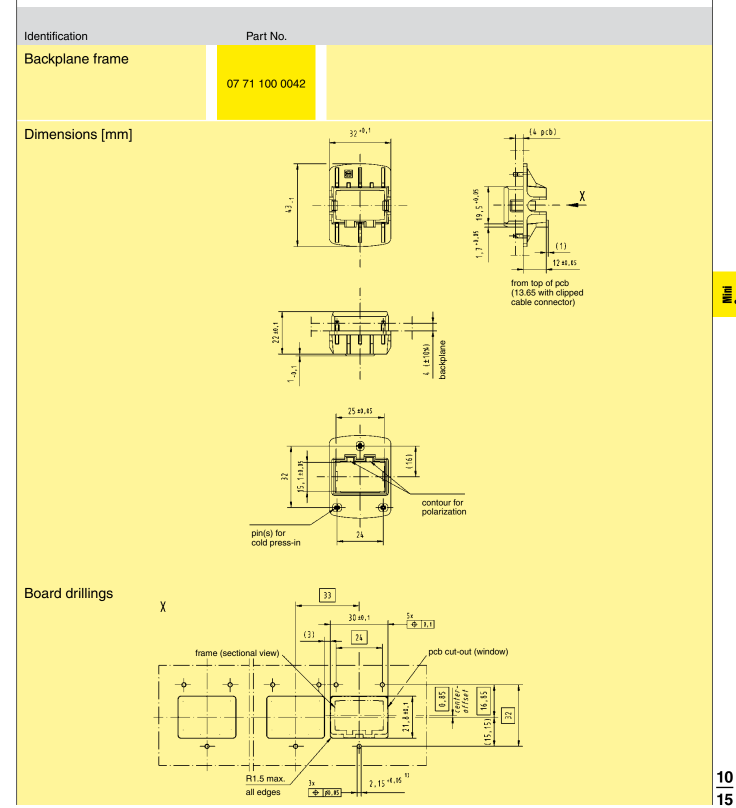


	Identification	Number of contacts	Part No.	Drawing Dimensions in mm
	Cable assembly for mating with the angled single-row			
	module	1–3	on request	GRAND GRAND
	Cable assembly with heavy duty hoods/housings	1–10	on request	
04				





Accessories



¹⁾ Non-metallized drillings



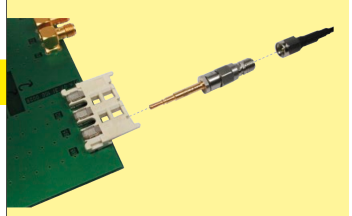


Accessories

IdentificationPart No.Test adapter
SMA - Mini Coax
male for straight modules07 73 000 0394
07 73 000 0393

General information

The Mini Coax-to-SMA Adapter can be directly connected to measurement instrument cables. This allows the precise RF transmission characterization of module cards, backplanes and cable assemblies.



Features:

- SMA connector directly attached to the Mini Coax
- Impedance deviations between adapters $< 1.5 \Omega$
- Good reproducibility of test results
- Test results between different labs are comparable
- Precise measurements of Mini Coax connector system

Electrical characteristics

Mini Coax test adapter	Impedance values @ 31.5 ps rise time at reference plane (10% - 90%):		Max. impedance
	Max. [Ω]	Min. [Ω]	deviation $[\Omega]$
SMA to male	52.5	47.5	1.5
SMA to female	53.5	48.0 40.5*	1.0

Connector	Electrical length [ps]	
Mated SMA to male / female adapter	262.2	

Frequency [GHz]	Return loss [dB] mated adapter pairs	Insertion loss [dB] mated adapter pairs
< 1	- 26.9	- 0.17
< 2	- 22.5	- 0.24
< 3	- 19.9	- 0.26
< 4	- 16.4	- 0.34
< 5	- 14.4	- 0.42

^{*:} Impedance drop is due to the female Mini Coax connector design.

Dimensions [mm]

Male test adapter

Female test adapter





