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harbus[°] HM 6-row

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02 01

General information

In comparison to the standard 5-row har-bus® HM series, this new 6-row version offers a significantly higher contact density, thus permitting applications where very high contact density is important. Typically, for a signal transmission of 1.5 Gbps it is possible to obtain 7.5 differential pairs per cm of card edge (see figure 1). For a signal transmission of 2.5 Gbps at least 5 differential pairs per cm of card edge can be obtained (see figure 2).

Male and female connectors are both available with 72 or 144 contacts and can be supplied in reel or tube packaging.

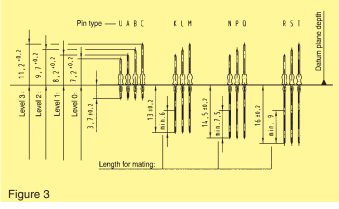
A	+	-	G	G	+	-	G	G	+	-	G	G	+	-	G	G	+	-
в	G	G	+	-	G	G	+	-	G	G	+	-	G	G	+		G	G
С	+	1	G	G	+	-	G	G	+	1	G	G	+	ï	G	G	+	843
D	G	G	+	1	G	G	+	*	G	G	+		G	G	+	1	G	G
Е	+		G	G	+	-	G	G	+	-	G	G	+		G	G	+	-
F	G	G	+	- 22	G	G	+	-	G	G	+	(1 4)	G	G	+		G	G

A	+	-	G	+	-	G	+		G	+	-	G	+	-	G	+	-	G
в	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G
С	+	(<u>1</u>)	G	+	-	G	+	227	G	+	14	G	+	2	G	+	<u>_</u>	G
D	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G
Е	+	-	G	+	-	G	+	-	G	+	-	G	+	-	G	+	-	G
F	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G

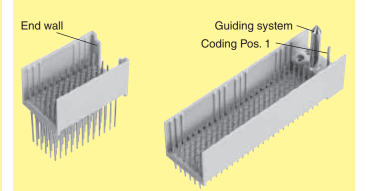
Figure 2

Male connectors

Each contact position can be loaded with any of the 13 different contacts lengths shown (see figure 3).

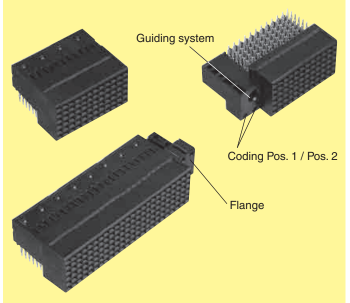


All male connectors can be supplied with end wall, coding pins and guiding system.



Female connectors with press-in termination

The 6-row female connector needs comparable space on the daughter card as the 5-row versions, as it has similar outer dimensions. Compared to the male connectors, coding pins and a guiding system are available upon request too.



Female connectors in SMC (Surface Mount Compatible) technology

Using the reflow soldering process, these 6-row female connectors in SMC technology can be soldered to the PCB at the same time as other SMC components. So the handling cost can be reduced significantly and there is no need for a separate press-in process. These connectors are made from a high temperature plastic material that can withstand up to 260°C (lead free soldering). To hold the connector securely on the PCB before the solder process, kinked contacts are offered as standard on both connector sides. Further SMC information see chapter 01.

Design	: complementary to IEC 61 076-4-101 (2 mm hard metric specification)									
Number of contacts	: 72 or 144									
Contact spacing	: 2.00 mm (1.50 mm between contact rows on the termination side of female connectors)									
Working current	:	 1.0 A (24 °C temp. raise) 1.5 A (52 °C temp. raise) 2.0 A (88 °C temp. raise) 								
Test voltage U _{r.m.s.}	:	min. 750 V	- /							
Contact resistance	:	< 20 mΩ								
Impedance (differential)	:	100 Ω								
Typical differential data rate	:	1.5 - 2.5 Gbps								
Tomporatura ranga										
Temperature range during reflow soldering	:	- 55 °C + 125 °C max. 260 °C (peak tem	poraturo)							
during renow soldering		max. 200 C (peak tem	perature)							
Performance level*	:	performance level $2 = 2$	250 mating cycles							
		performance level 1 = 5	500 mating cycles							
Termination technique	:	press-in for male and fe								
		SMC for female connec								
Pcb characteristics	:	min. 1.4 mm for male a 1.6 mm - 2.4 mm for fei			tions					
Recommended configuration										
of plated through holes	:		press-in	SMC						
		Plated hole-Ø	0.6 ^{± 0.05} mm	0.7 ^{+ 0.07} _ 0.05 mm						
		Hole-Ø	0.7 ± ^{0.02} mm	0.8 ± 0.02 mm						
		Cu	30 - 50 µm	30 - 50 µm						
		Sn	5 - 15 µm	5 - 15 µm						
Mating force	:	< 0.75 N/pin								
Materials										
Mouldings	:	Thermoplastic resin, gla	ass-fibre filled, UL 94	-V0						
Contacts		Copper alloy	,							
Contact surface		Au/Ni								
Packaging										
Tube		Male connectors and fe		press-in terminations						
Tape & Reel * Other platings on request	:	Female connectors with	n SMC terminations							
Other Diatings on request										

* Other platings on request

harbus[°] HM 6-row

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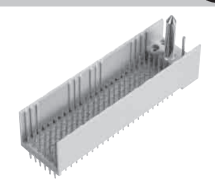
Male connectors straight, with press-in termination

Number Contact length [mm] of mating termination harbus[°] HM 6-row Identification contacts side side Part number Contact configuration Connectors without flange without coding without endwall 17 41 072 1204 72 3.7 8.2 17 41 072 2204 9 17 44 144 1205 144 8.2 3.7 17 44 144 2205 | 11 | 13 | 15 | 17 | 19 | 21 | 23 | 0 12 14 16 18 20 22 24 10 Connectors without flange without coding with endwall 17 42 072 1203 72 8.2 3.7 17 42 072 2203 9 11 5 7 ż 17 45 144 1204 144 8.2 3.7 17 45 144 2204 13 15 17 19 5 21 23 12 14 16 18 20 22 24 R 10

02 04

Connector dimensions see pages 02.06 and 02.07. The pin types A, B, C ... R, S, T can be mixed in any configuration. Please request the part number.

Thin print part numbers: Bold print part numbers: performance level 1 performance level 2



Identification	of	mating	ength [mm] termination side	Part number	Contact configuration
Connectors with flange without coding without endwall	72	8.2	3.7	17 43 072 1209 17 43 072 2209	optional coding 2 optional coding 1 A = A = A = A = A = A = A = A = A = A =
	144	8.2	3.7	17 46 144 1207 17 46 144 2207	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Connectors with flange with coding 1 without endwall	72	8.2	3.7	17 43 072 1211 17 43 072 2211	
	144	8.2	3.7	17 46 144 1209 17 46 144 2209	2 4 6 8 10 12 14 16 18
Connectors with flange with coding 2 without endwall	72	8.2	3.7	17 43 072 1210 17 43 072 2210	
	144	8.2	3.7	17 46 144 1208 17 46 144 2208	
Connectors with flange with coding 3 (= coding 1 + 2) without endwall	72	8.2	3.7	17 43 072 1212 17 43 072 2212	
	144	8.2	3.7	17 46 144 1210 17 46 144 2210	

Male connectors straight, with press-in termination

Connector dimensions see pages 02.06 and 02.07. The pin types A, B, C \dots R, S, T can be mixed in any configuration. Please request the part number.

02 05

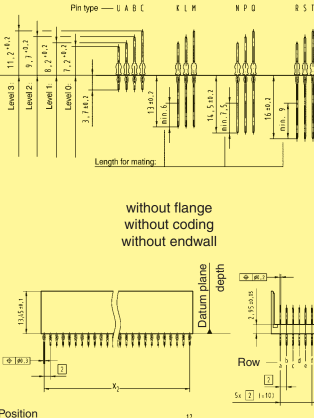
iarbus[°] HM 6-row



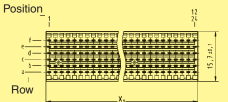
Dimensions in mm

harbus[°] HM 6-row

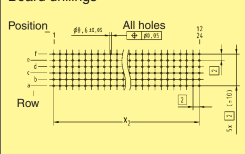
Drawing Connector dimensions [mm]



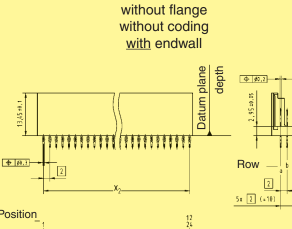
Male connectors straight, with press-in termination



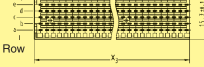
Board drillings



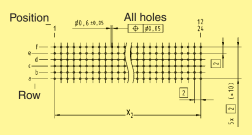
	x ₂	x ₃
23.9	11 x 2 (= 22)	24.9
47.9	23 x 2 (= 46)	48.9
	23.9	23.9 11 x 2 (= 22)



Datum plane depth



Board drillings



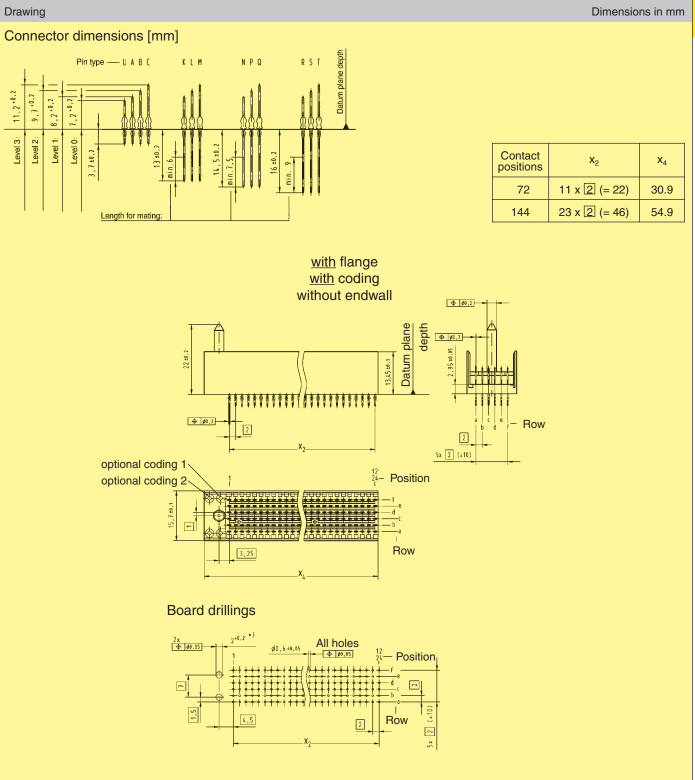


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harbus[®] HM 6-row



Male connectors straight, with press-in termination



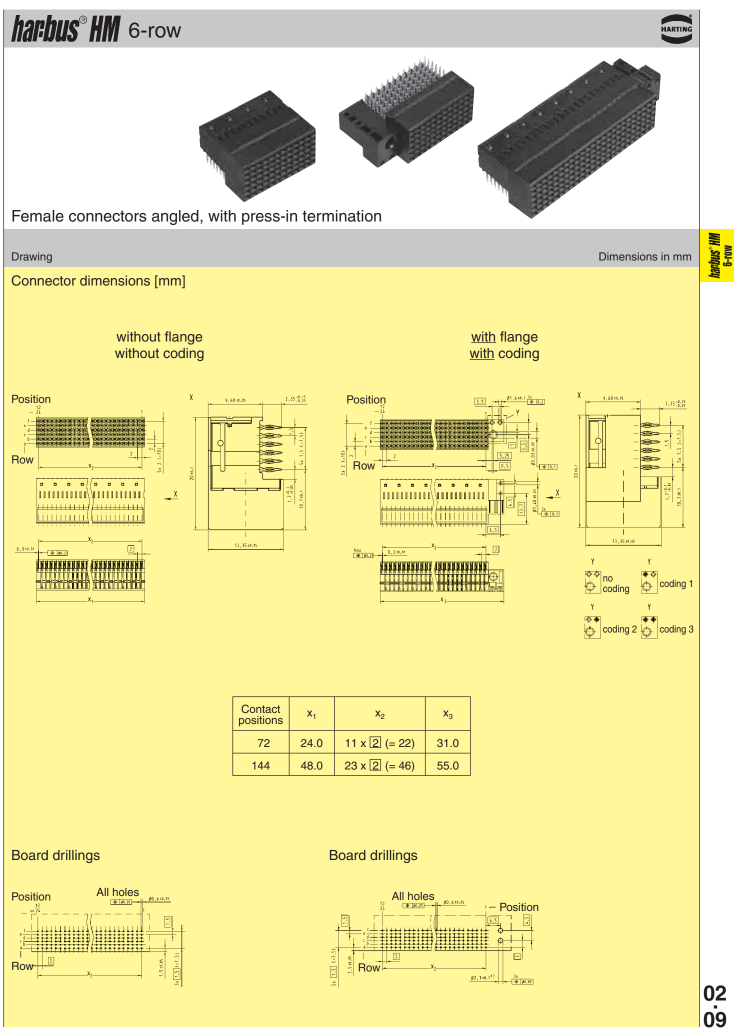
Female connectors angled, with press-in termination

harbus° HM 6-row	Identification	Number of contacts	Contact length [mm] termination side	Part number	
ha	Connectors without flange without coding	72	3.35	17 51 072 1102 17 51 072 2102	
		144	3.35	17 54 144 1102 17 54 144 2102	
	Connectors with flange without coding	72	3.35	17 52 072 1105 17 52 072 2105	
		144	3.35	17 55 144 1105 17 55 144 2105	
	Connectors with flange with coding 1	72	3.35	17 52 072 1106 17 52 072 2106	
		144	3.35	17 55 144 1106 17 55 144 2106	
	Connectors with flange with coding 2	72	3.35	17 52 072 1107 17 52 072 2107	
		144	3.35	17 55 144 1107 17 55 144 2107	
	Connectors with flange with coding 3 (= coding 1 + 2)	72	3.35	17 52 072 1108 17 52 072 2108	
02 08		144	3.35	17 55 144 1108 17 55 144 2108	
	Connector dimensions see page 02.09			Thin print part numbers:	ance level 1

Connector dimensions see page 02.09.

Thin print part numbers: **Bold print part numbers:**

performance level 1 performance level 2



* Non-metallized drillings

02 09

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Female connectors angled, with solder (SMC) termination

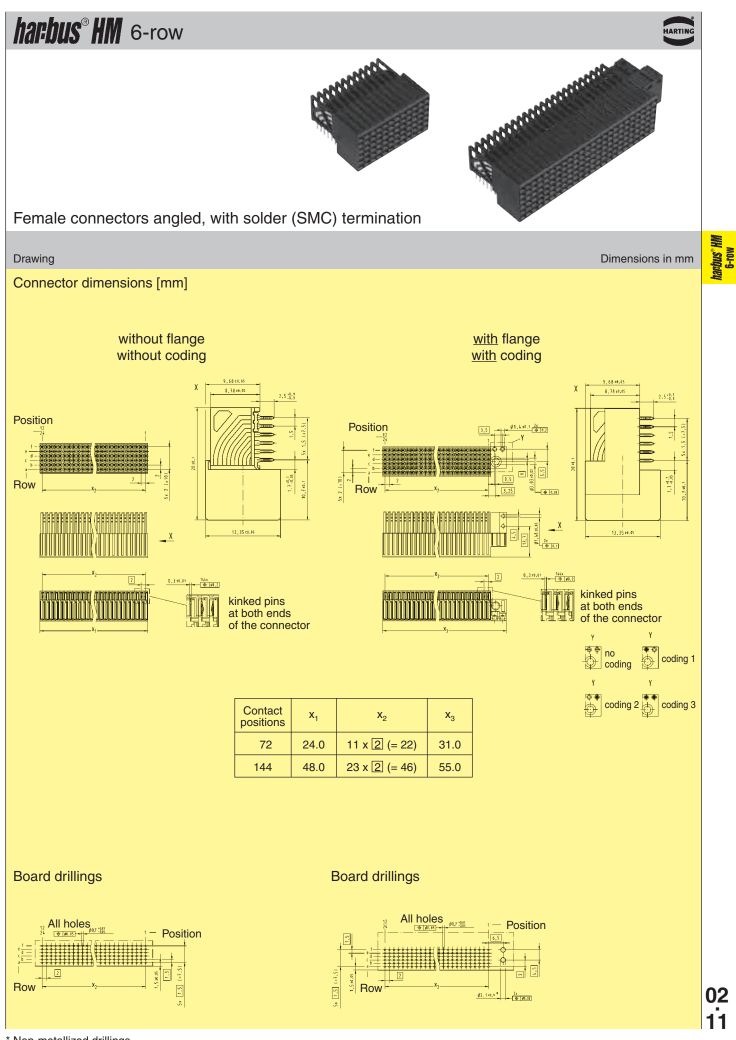
harbus" HM 6-row

Identification	Number of contacts	Contact length [mm] termination side	Part number	
Connectors without flange without coding	72	2.5	17 51 072 1802 17 51 072 2802	
	144	2.5	17 54 144 1802 17 54 144 2802	
Connectors with flange without coding	72	2.5	17 52 072 1805 17 52 072 2805	
	144	2.5	17 55 144 1805 17 55 144 2805	
Connectors with flange with coding 1	72	2.5	17 52 072 1806 17 52 072 2806	
	144	2.5	17 55 144 1806 17 55 144 2806	
Connectors with flange with coding 2	72	2.5	17 52 072 1807 17 52 072 2807	
	144	2.5	17 55 144 1807 17 55 144 2807	
Connectors with flange with coding 3 (= coding 1 + 2)	72	2.5	17 52 072 1808 17 52 072 2808	
	144	2.5	17 55 144 1808 17 55 144 2808	

Connector dimensions see page 02.11.

02 10

performance level 1 performance level 2



* Non-metallized drillings

02 11



HARTING is a supporter member of OBSAI since September 2003.

The Open Base Station Architecture Initiative (OBSAI) has developed a comprehensive set of open specifications for key module interfaces within the base station architecture. This development will enable an open market of base station modules.

The OBSAI architecture provides a clear split in functionality and detailed internal interface specifications. This allows companies to create modules that are truly compatible in all OBSAI compliant base stations. OBSAI provides the entry for a new, competitive market for functionally standardized modules.

HARTING's *har-bus*[®] *HM* Signal and *HM* Power connectors meet OBSAI specifications and provide a reliable and cost effective solution for connecting plug-in units to the backplane. The connector solution available from HARTING technology group will offer full compatibility and intermateability with base station modules.

HARTING's activities in the wireless market are in line with those of OBSAI.

The OBSAI specifications allow HARTING the opportunity to support a large group of wireless base station manufacturers and module manufacturers with unified, state of art interconnection solutions.



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