

Connectors that comply with DIN 41 612 have been in use for years for both board-to-board applications and cable-to-board applications. Their robustness and universality are legendary. The classic signal connectors are supplemented by power solutions for allowing insertion of up to 40 A. Plastic, metallized and full metal housings, used in combination with shielded or unshielded cables with a high number of poles, are available for cable-to-board connectors. HARTING offers a wide range of DIN 41 612 connectors and accessories. The following catalogue pages contain an extract from the DIN 41 612 connector program. The complete DIN 41 612 connector program for data, signals and power can be found in the complete DIN 41 612 catalogue.

Application profile: APPLICATION high performance Cable/ **Board IP 20** IP 65 / Data Signal Power Wire **IP 67** Voltage, Shielding Number of Data **Board** to working transfer contacts, **Board** rate contact current density Cable termination **PCB** termination **Application standard** Han-IDC Crimp THTSMC SMT Quick Lock® Screw Axial Press-in Cage screw clamp

	2
Z	5
	=
	4

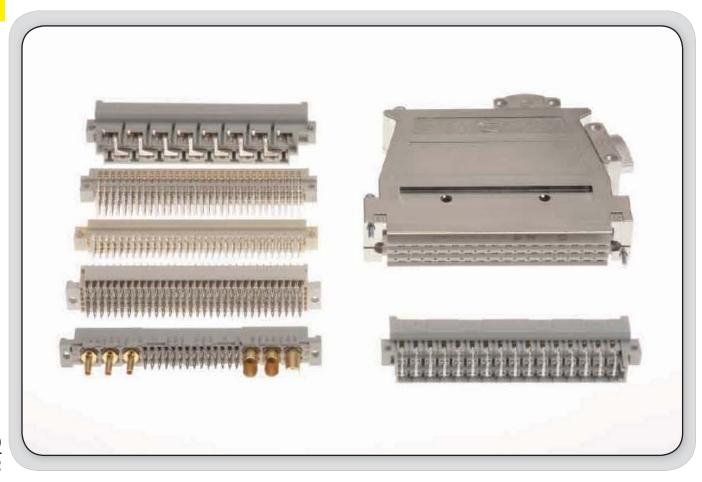
CONTENTS	PAGE
Overview DIN Signal	09.04
Overview har-bus® 64	09.05
Overview DIN Power	09.06
Overview shell housings	09.08

In devices for industrial automation and measurement techniques, the DIN 41 612 connector is the standard for board-to-board and cable-to-board connections as both data and power connectors. HARTING offers a wide range of standard connectors complying with DIN 41 612 and IEC 60 603-2, as well as a great selection of complementary types and customer specific solutions. Depending on the application, the 3 to 160 way connectors are offered with various termination methods, each contact capable of carrying from 2 A to 40 A.

HARTING differentiates between DIN Signal and DIN Power connectors depending on the maximum allowed working current per contact: up to 2 A for DIN Signal and over 2 A for DIN Power connectors.

HARTING's range har-bus® 64 features 160 contacts and is an extension of the 3 row 96 way DIN 41612 C type range with 2 additional rows. The 5 row har-bus® 64 connector is 100 % forwards and backwards compatible with the type C connectors according to DIN 41612. The design of male and female connectors allows the mating of any combination of the 5 or the 3 row variants.

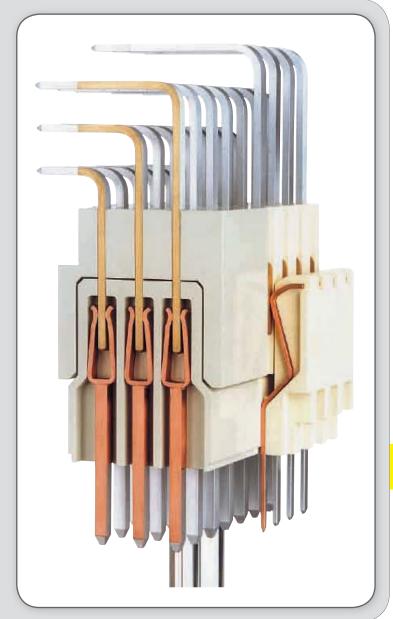




The design of the *har-bus*® *64* female allows mating of any combinations of the 5 or 3 row standard male connectors. It is also possible to mate 5 row male connectors with 3 row female connectors.

This kind of backwards compatibility allows the user the staged transition to a higher performance category and simultaneous use of daughter cards in the slots of the previous generation.

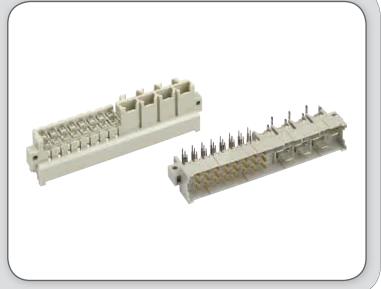
Therefore all existing bus systems, for which the 3 row C96 pin connectors are no longer sufficient, can be adapted to the latest requirements without a complete system redesign.



Variety of DIN 41 612 types

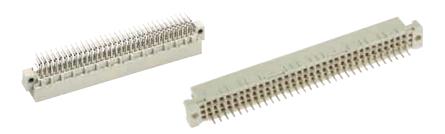
Due to the large variety of complementary types, accessories and different kinds of shell housings which are available in plastic, metallized plastic and full metal, DIN 41 612 connector range is considered to be ideal for your robust, reliable and cost-efficient connectivity solution.

The special requirements of industrial electronics can be satisfied with standard types.



DIN Signal overview



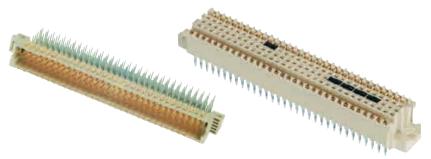


For detailed information see catalogue DIN 41612 or www.HARTING.com

				Termination						
Туре	Maximum number of contacts		Gender	Solder	Reflow Soldering (SMC)	Solder lug	Press-in	Crimp	Wire wrap	IDC
			male	3.0 mm						
			Interface connector U						13.0 mm	
В	64		female	2.9 mm 4.5 mm 13.0 mm			4.5 mm 13.2 mm	Х	13.0 mm	х
		Children.	male	3.0 mm						
2 B	32	Whiteholds and the state of the	female	2.9 mm 4.5 mm 13.0 mm			4.5 mm		13.0 mm	
			male	3.0 mm	3.0 mm					
С	96	· ·	female	2.9 mm 4.5 mm 13.0 mm		х	4.5 mm 13.2 mm 17.0 mm	х	13.0 mm	Х
		The same of the sa	male	3.0 mm	3.0 mm					
2 C	48	MANAGER LANGER	female	2.9 mm 4.5 mm 13.0 mm			3.7 mm 4.5 mm		13.0 mm	
		1100	male	3.0 mm						
3 C	30	4	female	2.9 mm 4.5 mm			5.3 mm			
	78 + 2 60 + 4	and the state of t	male	3.0 mm						
М	42 + 6 24 + 8	and the second s	female	2.9 mm 4.5 mm			4.5 mm			
M flat	78 + 2 60 + 4 42 + 6 24 + 8		female	2.9 mm 4.5 mm			4.5 mm			
				2.5 mm			5.0 mm		13.0 mm	
Q	64		male	4.0 mm 13.0 mm			13.0 mm		17.0 mm	
		White	female	3.0 mm						
2 Q	32	and the second s	male	2.5 mm 4.0 mm 13.0 mm			5.0 mm		13.0 mm	
			female	3.0 mm						
R	96	THE THE PROPERTY OF THE PROPER	male	2.5 mm 4.0 mm 13.0 mm			5.0 mm 13.0 mm		13.0 mm	
			female	3.0 mm	3.0 mm					
2 R	48	Manual Annual An	male	2.5 mm 4.0 mm 13.0 mm			5.0 mm 13.0 mm		13.0 mm	
		Man	female	3.0 mm						
R (HE 11)	96	- and a	male	2.5 mm 4.0 mm					13.0 mm	
		announce of the second	female	3.0 mm						
RM	96	Caramanana malama	male				5.0 mm 13.0 mm			

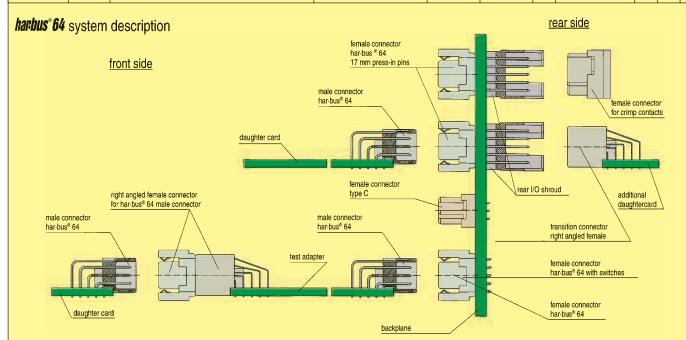
harbus 64 overview





For detailed information see catalogue DIN 41612 or www.HARTING.com

						Termination							
Type	Maximum number of contacts		Gender	Solder	Reflow Soldering (SMC)	Solder lug	Press-in	Crimp	Wire wrap	IDC			
			male	3.0 mm	3.0 mm								
harbus® 64	160		female	2.9 mm			3.7 mm 5.0 mm 13.0 mm	X					
			female with switches				4.5 / 5.0 mm						



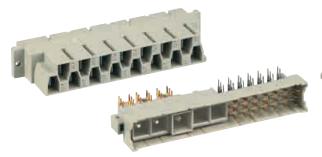
Technical characteristics DIN Signal / harbus 64

Number of contacts Contact spacing Working current (all contacts are loaded) Test voltage U _{rms}	16 – 160 2.54 2 A 1 A for <i>harbus</i> *64 at 70 °C 1 A with insulation displacement 40 A max. type M 1 KV	Insertion and withdrawal force	16 pol. ≤ 15 N 30 pol. ≤ 30 N 32 pol. ≤ 30 N 48 pol. ≤ 45 N 64 pol. ≤ 60 N 96 pol. ≤ 90 N 160 pol. ≤ 160 N
Contact resistance	≤ 15 mΩ for solder and wire wrap connection ≤ 20 mΩ for crimp connection ≤ 20 mΩ harbus 64 rows a,b,c ≤ 30 mΩ harbus 64 rows z,d	Materials Mouldings	thermoplastic resin, glass-fibre filled, UL 94-V0 Liquid Cristal Polymer (LCP), UL 94-V0
Insulation resistance	≥ 10 ¹⁰ Ω harbus°64 ≥ 10 ¹² Ω DIN Signal		Poly Cyclohexylene Terephthalate (PCT), UL 94-V0
Temperature range	- 40 °C + 105 °C for press-in connectors - 55 °C + 125 °C max. + 240°C for 15 s during reflow soldering (only SMC)	Contacts Contact surface Contact zone	selectively plated according to performance level

DIN Power overview



Termination



For detailed information see catalogue DIN 41612 or www.HARTING.com

							Terrimatic	111			
Туре	Maximum number of contacts		Gender	Solder	Reflow Soldering (SMC)	Solder lug	Press-in	Crimp	Wire wrap	Faston	Cage clamp
			male	3.0 mm							
D	32		female	2.9 mm 4.5 mm		Х		Х	20.0 mm		
		THITTING TO SEE THE SECOND SEC	male	3.0 mm							
E	48		female	2.9 mm 4.5 mm		X	11.5 mm	Х	20.0 mm		
		4.10.00	Interface connector I	4.0 mm							
		HILLIH HILLIH	male	3.0 mm	Х						
F	48		female	3.7 mm 4.5 mm		X		X	22.0 mm		
F Low profile	48	- Hard British	female	3.2 mm 4.5 mm			5.5 mm 13.0 mm				
_	40		Interface connector U						22.0 mm		
F	48		Interface connector I	3.5 mm				Х	22.0 mm		
F.0			male					Х			
F 9	9	811	female					Х			
FM	45		male	3.0 mm				X			
		and the second s	female	4.5 mm				X	22.0 mm		
			female					Х	22.0 mm		
2 F	24		Interface connector U						22.0 mm		
			Interface connector I	3.5 mm				Χ	22.0 mm		





For detailed information see catalogue DIN 41612 or www.HARTING.com

				Termination							
Туре	Maximum number of contacts		Gender	Solder	Reflow Soldering (SMC)	Solder lug	Press-in	Crimp	Wire wrap	Faston	Cage clamp
		r of shakes	male	2.5 mm						Х	
н	15		female	2.7 mm 4.0 mm 5.5 mm 7.0 mm 10.0 mm						X	x
H 3	3		male	3.0 mm							
пз	3		female	4.0 mm							
МН	24 + 7		male	3.0 mm						Х	
IVII	24 + 7	The state of the s	female	4.5 mm				Х	22.0 mm		
МН	21 + 5	LILL KERRIER	male	3.0 mm							
IVIF1	21 + 5	THE REAL PROPERTY OF THE PARTY	female	3.2 mm							

Technical characteristics DIN Power

Number of contacts	3 – 48	Insertion and withdrawal force
		T D E

realized of contacto	0 10	moordon and manaram	ai 10100
		Type D, E	32 pol. ≤ 40 N
Contact spacing	5.08 mm; 2.54 mm		48 pol. ≤ 75 N
		T E EO EM OF	04 1 4 07 11

Working current			32 pol. ≤ 50 N
(all contacts are loaded)			45 pol. ≤ 70 N
Type D, E, F, F9, FM, 2F	6 A max.		48 pol. ≤ 75 N
Type H, H 3	15 A max.	Type H	≤ 90 N

Туре Н, Н З	15 A max.	Type H	≤ 90 N
		Type H 3	≤ 20 N
Test voltage U _{r.m.s}			
Type D, E, F, F9, FM, 2F	≥ 1.55 KV		

турстт	= 0.1 100	Matorialo	
Туре Н 3	≥ 2.5 KV	Mouldings	thermoplastic resin,
Contact vaciations	< 45 mg Colder and		glass-fibre filled, UL 94-V0

Contact resistance	≤ 15 mΩ Solder and	giass-libre lilled, OL 34-VO
00.11401.100.0141.100	Wire wrap connection	Poly Cyclohexylene Terephthalate
	100 00:	(DCT) III 04 \(\)(0

	= 20 11132 O11111p 0011110001011		` ''
Inculation registeres	> 1012 O	Contacts	copper alloy

remperature range	- 40 0 1 100 0	Contact surface	
	Press-in connector		
		Contact zone	selectively plated according

- 55 °C + 125 °C max. + 240°C for 15 s during	Contact zone	selectively plated according to performance level
reflow soldering (only SMC)		hard silver plated or gold plated

Shell housing overview





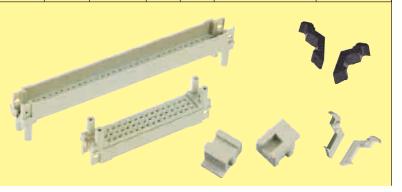


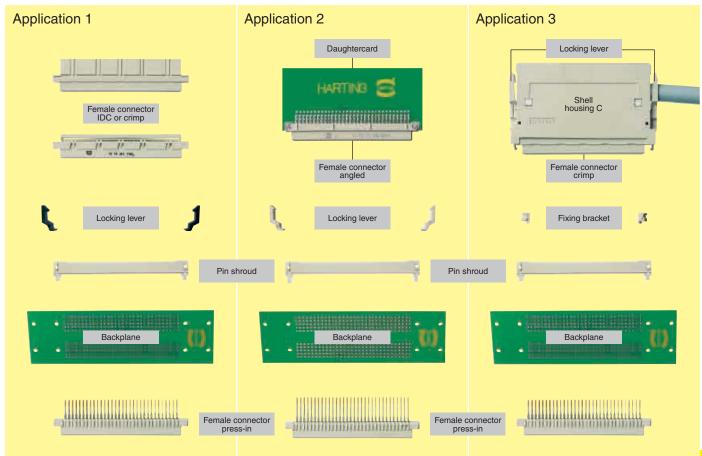
For detailed information see catalogue DIN 41612 or www.HARTING.com



		Shell housings							Open hood		Junction element	Locking lever		
		Α	В	С	D15	D20	0 D20 D20 Metallized Metal A für 2		A für 2F	2F	G	O O	O O	
Number of cable entries	es	2	4	4	2	4	4	4	1	2	4	2	2	
for screw fixing	ng	Χ	Χ	Χ	Χ	Χ	X	Χ	Х	Χ	Χ	X		
for fixing with loc	king lever	Χ	Χ	Χ	Χ								X	
for straight pcb	connector			Χ										
for front side of the rack		Х	Х	X	Х	Х	Х	Х	X	X	Х	X X		
for pin shroud	ls			Χ										
for Interface cond I or U	nector	X	Х	Х	Х				Х	Х	Х	Х		
EMC	EMC						Х	X						
IP 20		Χ	Χ	Χ	Χ	Χ	Х	Χ	Х	Χ	Χ	X X		
Coding include shell housing	ed in					Х	×	Х						
	B/Q			Χ										
	C/R			Χ										
	harbus*64			Χ										
	D			Χ										
for types	Е			Χ							Х			
	F	Χ	Χ		Х	Х	Х	Χ			Χ	X	X	
	2F								X	Х				
	Н		Χ		Х	Х	X	X			Χ		X	
	MH		Х		X	Χ	X	Χ			X		X	

Pin shrouds	for types							
Pili Silrouds	С	2C	R	2R	harbus°64	Е		
screw fixing	Х	Х	Х	Х				
press-in fixing	Х	Х	Х	Х	Х	Х		





Male and female connectors with pcb fixings

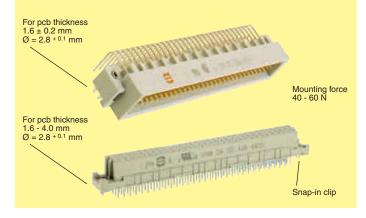
Snap-in clips

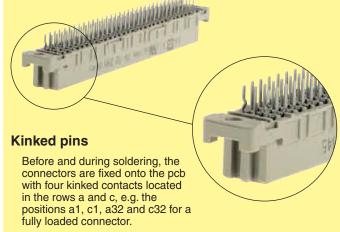
In the soldering process, all component terminations including the snap-in clips are soldered and therefore mechanically secured. This provides mechanical protection for the soldered contacts during mating and unmating of the connector.

Mouldings with snap-in clips offer the following advantages:

- Cost reduction when compared with the screw or rivet assembly methods due to the soldering of the clip along with other components in one process.
- The orientation of the clip after soldering in the plated through hole provides mechanical protection against the tensile forces arising from the mating and unmating of the connector.

It is possible to supply the majority of male and female connectors with solder termination with snap-in clips.





Connectors with kinked pins are a reliable alternative for female connectors with straight terminations because no additional elements like screws, rivets or clips

are necessary.



Cross section of a connector with kinked contacts assembled to a pcb

