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# Economic and Reliable Connections

Connector system for use in 19" racks to DIN 41 494 (replaced by DIN EN 60 297-3).

#### Connectors according to

IEC 60 603-2 DIN 41 612 (replaced by IEC 60 603-2)

 UL-listed
 E 102079 (M)

 CECC
 75101-801

 IEC
 61076-4-113

Developed for economical assembly of electronic plant and equipment.

HARTING offer the most comprehensive range of highly versatile connectors complemented by many styles of shell housings for a complete interconnection and interface system.





The division Printed Board Connectors is certified according to EN ISO 9001



DIN 41612 connectors are in conformity with the **Directive 2002/95/EG** EC Directive on the Restriction and Use of Certain Hazardous Substances in Electrical and Electronic Devices **RoHS** 

### The advantages

#### Indirect mating (male/female)

- Automated production processes
- Continuous quality assurance
- 3-160 contacts
- Complete interconnection system
- Numerous interface connectors
- A wide variety of hoods
- Many termination technologies provide for the lowest installed cost
- Contacts selectively gold-plated
- Tinned terminations for increased solderability

#### The terminations

- Wrap posts for automated wiring
- Straight and angled solder pins for printed circuits
- High temperature connectors for reflow soldering
- Solder lugs for discrete wiring
- Press-in technology for backplanes
- Crimp contacts for selective loading
- Insulation displacement contacts for mass production
- Faston blades for higher power discrete wiring
- Cage-clamp contacts provide low cost connection for solid or stranded wires

For "non standard applications" we can manufacture designs to match your requirements. Please discuss your requirements with us.

HARTING printed board connectors incorporate the latest design features and provide the assurance of high quality and reliability with economy.

#### General information

It is the customer's responsibility to check whether the components illustrated in this catalogue comply with different regulations from those stated in special fields of application which we are unable to foresee. We reserve the right to modify designs in order to improve quality, keep pace with technological advancement or meet particular requirements in production. No part of this catalogue may be reproduced in any form (print, photocopy, microfilm or any other process) or processed, duplicated or distributed by means of electronic systems without the written permission of HARTING Electronics GmbH & Co. KG, Espelkamp. We are bound by the German version only.

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#### Extract DIN VDE 0110-04.97\*)

This standard is a technical adaptation of IEC Report 664/664A and specifies, in general, the minimum insulation distances for equipment. It can be used by committees to protect persons and property in the best possible way from the effects of electrical voltages or currents (e.g. fire hazard) or from functional failure of the equipment by providing adequate dimensioning of clearances and creepage distances in equipment.

#### Rated impulse without voltage

In allocation of the equipment to an installation category, the following factors shall be taken into account:

- Overvoltages which can enter the equipment from outside across the terminals.
- Overvoltages generated in the equipment itself and occurring at the terminals.

The following parameters apply to:

#### Installation category I

Equipment is intended for use only in appliances or installation parts, in which no overvoltages can occur.

Equipment in this installation category in normally operated at extra low voltage.

#### Installation category II

Equipment is intended for use in installations or parts of installations, in which lightning overvoltages need not be considered. Overvoltages caused by switching must be taken into account.

This includes for example domestic appliances.

#### Installation category III

Equipment is intended for use in installations or parts of installations, in which lightning overvoltages need not be considered, but which are subject to particular requirements with regard to the safety and availability of the equipment and its supply systems.

This includes equipment for fixed installation such as protective devices, relays, switches and sockets.

#### Installation category IV

Equipment is intended for use in installations or parts of installations, in which lightning overvoltages must be taken into account.

This includes equipment for connection to overhead lines such as omnidirectional control receivers and meters.

For circuits or parts of circuits inside the equipment, clearances may be dimensioned directly for the expected overvoltages. If the expected overvoltages are not impulse voltages but DC or AC voltages, the maximum value of these voltages shall be determined as the rated impulse withstand voltage for clearances both for homogeneous and inhomogeneous field.

#### Degree of pollution

Pollution degree 1: No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.

Pollution degree 2: Only non-conductive pollution occurs. A temporary conductive caused by condensation must be expected occasionally.

The degrees of pollution 3 and 4 are in this case not considered, as they are not relevant for the connectors shown in this catalogue. The minimum creepages in table 00.04 refer to the CTI-value for insulation group III a/b.

### Clearance

The clearance is defined as shortest distance through the air between two conductive elements.



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To identify the clearance distance

- Define the installation category
- Define the degree of pollution expected
- Select the rated impulse withstand voltage from table 00.01
- Select the minimum required clearance from table 00.02

#### Exemplary calculation

What voltage can be used, if the clearance, the installation category and the degree of pollution are known:

Clearance	Installation category	Degree of pollution	Voltage phase-to-earth
1.2 mm	Ш	2	150 V
3.0 mm	Ш	2	600 V
4.5 mm	Ш	2	600 V

#### Creepage

The creepage is defined as shortest distance on the surface of an insulating material between two conductive elements.



To identify the creepage distance

- Define the installation category
- Define the degree of pollution expected
- From the nominal voltage and the type of supply system select the rated voltage from table 00.03 a/b
- From the rated voltage and degree of pollution select the minimum creepage required in table 00.04

For the dimensioning of the creepage distance the tracking formation of the insulating material has to be considered. If not indicated contrary, the CTI value of the insulating material is <400 and the isolation group is III a/b.

#### Exemplary calculation

What voltage can be used, if the creepage, the installation category and the degree of pollution are known:

Creepage	Installation category	Degree of pollution	Nominal voltage of supply system
1.2 mm	Ш	2	50 V
3.0 mm	Ш	2	220 V
8.0 mm	Ш	2	600 V

<sup>1)</sup> It is the users responsibility to ensure that the complete current issue of the specification is considered.

### Table 00.01

Voltages phase-to-earth derived from rated system voltages	Rated impulse withstand voltages in kV for installation category (Voltage form: 1.2/50 µs according to DIN IEC 60 060-1)								
up to $U_{r.m.s.}$ and $U_{-}$	1			IV					
50	0.33	0.50	0.80	1.5					
100	0.50	0.80	1.5	2.5					
150	0.80	1.5	2.5	4.0					
300	1.5	2.5	4.0	6.0					
600	2.5	4.0	6.0	8.0					

#### Table 00.02

Datad impulse	Minimum clearances in mm up to 2000 m above sea level <sup>1)</sup>					
withstand voltage in kV	Cas (Inhomogen)	e A eous field <sup>3)</sup> )	Case B (Homogeneous field <sup>2)</sup> )			
	Pollution	n degree	Pollution degree			
	1	2	1	2		
0.33 0.50	0.01 0.04	0.2	0.01 0.04	0.2		
0.80	0.1		0.1			
1.5	0.5	0.5	0.3	0.3		
2.5 4.0	1.5 3	1.5 3	0.6 1.2	0.6 1.2		
6.0 8.0	5.5 8	5.5 8	23	2		

For higher altitudes see table 2b from DIN VDE 0110 for multiplying factors.
 Verification by an impulse voltage test is required if the clearance is less than the value specified for case A.
 Point to plane.

# Table 00.03 a. Single phase, three or two wire AC or DC systems

Table 00.03 b. Three phase, four or three wire AC systems

Nominal	Rated vo	Itage in V	Nominal	Rated voltage in V			
voltage	Phase-to-	Phase-to-	voltage	Phase-	Phas	e-to-earth	
of supply	phase	earth	of supply	to-	i	1	
system	All systems	. <del></del>	system	phase	$\sim$		
	(between conductors of different polarity			All			
Urma or U	for U_)		Urma	systems		~	
in V	$U_{rms}$ or $U_{-}$	$U_{rms}$ or $U_{-}$	in V	Urms	U <sub>effis</sub>	U <sub>eff.s</sub>	
12.5	12.5	-	60	63	32	63	
24	25	_	110				
25			120	125	80	125	
30	32	-	1502)	160	_	160	
42 48	50	_	208	200	125	200	
50 <sup>2)</sup>	50		220		0	200	
60	63	_	230	250	160	250	
60/30	63	32	240				
100 <sup>2)</sup>	100	-	300 <sup>2)</sup>	320	-	320	
110 120	125	-	380 400 415	400	250	400	
150 <sup>2)</sup>	160	-	410	500	250	500	
220	250	-	480	500		500	
220/110	250	125	500	500	320	500	
240/120		0	575	630	400	630	
3002)	320	_	600 <sup>2)</sup>	630	-	630	
440/220	500	250	660	620	400	620	
600 <sup>2)</sup>	630	-	690	030	400	030	

<sup>1)</sup> This voltage can be the same as the rated voltage of the equipment.
<sup>2)</sup> These values correspond to the values of table 00.01.
In countries where both star and delta, earthed and unearthed supply systems are used the values for delta systems only should by used. Systems earthed across impedances are treated as unearthed systems.

## Table 00.04

Rated voltage $U_{r.m.s.}$ or $U_{-}$ in V	12.5	25	32	50	63	80	100	125	160	200	250	320	400	500	630	800	1000
Minimum creepage distance in mm																	
Degree of pollution 1	0.09	0.125	0.14	0.18	0.2	0.22	0.25	0.28	0.32	0.42	0.56	0.75	1	1.3	1.8	2.4	3.2
Degree of pollution 2	0.42	0.5	0.53	1.2	1.25	1.3	1.4	1.5	1.6	2	2.5	3.2	4	5	6.3	8	10

General information

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Performance level	I 3 as per IEC 60 603-2	Soldering the male connectors into pcb's
50 mating cycles	then visual inspection.	
	No gas test. No functional impairment.	Male connectors should be protected when being soldered in a dip, flow or film soldering baths. Otherwise, they might become contami-
Part No. ovplanation		nated as a result of soldering operations or deformed as a result of
Fait No. explanation		overneating.
Porformanco lovo	2 as par IEC 60.603 2	① For prototypes and short runs protect the connectors with an indus-
	12 as per IEC 60 603-2	trial adhesive tape, e.g. Tesaband 4331 (www.tesa.de). Cover the
200 mating cycles.	then 4 days gas test using 10 ppm SO <sub>2</sub> .	pcb as well as the open sides of the connector. This will prevent
200 mating cycles	Measurement of contact resistance.	heat and gases of the soldering apparatus from damaging the con- nector. About 140 + 5 mm of the tape should suffice.
200 mating cycles	contact finish through to the base material.	
	No functional impairment.	② For large series a jig is recommended. Its protective cover with
Part No. explanation	09 6	from gas and heat generated by the soldering apparatus. As an
		additional protection a foil can be used for covering the parts that
Performance level	1 as per IEC 60 603-2	should not be soldered.
500 mating cycles.		③ For prototypes and short runs the protection described under
250 mating cycles	then 10 days gas test using 10 ppm SO <sub>2</sub> . Measurement of contact resistance.	point (1) can be replaced by a solder protection cap. This cap can
250 mating cycles	then visual inspection. No abrasion of the	
	No functional impairment.	
Part No explanation		
r art No. explanation		
Porformanco lovo	2 ac par IEC 61 076 4 112	
250 moting oveloo		
125 mating cycles	then 4 days gas test using 10 ppm SO <sub>2</sub> .	Adhesive tane or
125 mating cycles	Measurement of contact resistance.	protection cap
	contact finish through to the base material.	(1) + (3)
	No functional impairment.	
Part No. explanation	02	6~~~
Performance level	1 as per IEC 61 076-4-113	
500 mating cycles.	then 10 days gas test using 10 ppm SO.	┍╧╲┯╼╴
250 mating cycles	Measurement of contact resistance.	
250 mating cycles	then visual inspection. No abrasion of the	
	No functional impairment.	Intermediate foil
Part No. explanation	02 1	
Other plating finishes	available on request.	
Mating conditions		
To ensure reliable con	nections and prevent unnecessary damage, ple-	
ase refer to the applica	ation data diagrams.	
These recommendation	ons are set out in IEC 60 603-2.	
load.	a not be coupled and decoupled under electrical	
g =	= 124 - 14,2 ±4° +2°	
<b></b>		
≦1 		
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	<u></u>	

### **Design of connectors**

- Standard fixing arrangement
- Standard positions for pcb's and connectors provide a modular system in the card frame and a standard front panel system.
- Standard wiring matrix on the connection side for female connectors built up on a 2.54 mm (0.1" centres) grid. (This facilitates automatic wiring)
- Printed circuit boards with standard dimensions 100 x 160 resp. 233.4 x 160 mm as set out in DIN EN 60 297-3 standard sizes 3 U and 6 U.

#### Building up card frame systems

In the basic frame unit according to DIN EN 60297-3 pcb's are inserted from the front and make contact with the connectors fitted to the back. This basic arrangement gives the following advantages:

- When using conventional connectors on the back of the card frames, space is left above, below and in the middle along the horizontal line of the frame which can be used to fit extra connectors for cross connection or making plug connections by means of flying lead connectors.
- Using the HARTING system one can also connect flying lead con-. back of the frame. This means that external equipment can easily be monitored, controlled or tested from the card frame itself.

### Complementary components

All connectors can be supplied with a complete range of accessories. These can be fitted above or below the wiring plane on the back of the card frame or on the front of the card frame. These connectors and accessories provide a complete connector system suitable for commonly used wiring techniques.

- The flying lead connector consists of a connector with crimp or solder contacts and a shell housing. The flying lead connector is • latched or retained in position using screw fixings and is compatible with a corresponding male connector and interface connectors I and U.
- Fixing brackets prohibit the withdrawal of the pcb when a flying lead . connector is used on the front side of the card frame.
- The interface connector I has blade contacts on the plug side and solder pins, wrap posts or crimp terminals on the termination side. It replaces the female connector type F fitted into the frame and allows interfacing to the internal wiring with the help of the flying lead connector on the back of the card frame unit.
- On the one plane the interface connector U has male contacts that are compatible with the flying lead connector. On the other plane it has wrap posts for interfacing to the internal wiring of the card frame. It can be mounted on the back of the card frame above or below other connectors arranged upright. Its wrap posts follow the same pitch as other connectors therefore allowing automated wiring. By using the U connector with the flying lead plug-in connections between the card frame and the connector peripheral equipment/ outlying stations are made easy.



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# System description



# System description







# System description

F	Н	MH 24 + 7				
Input acess from the wiring side via a female connector	Input access from the front side via a female connector	Input access from the front side via a female connector	Ia Combinations Housing A Housing B Housing D15 Housing D20 Housing G (9930) Comb. C (9930) Comb. L (9968)	Fixing bracket a for male connectors Multiple Single fixing fixing sociological fixing sociological fixing sociological fixing sociological latch (M 2.5 x 12) and screw fixing	Fixing bracket b         for male connectors         Multiple       Single         fixing       fixing         latch dble       latchable         latch (M 2.5 x 20)       and screw fixing         screw fixing       screw fixing         screw fixing       screw fixing         latch (M 2.5 x 20)       and screw fixing         screw fixing       screw fixing         latch (M 2.5 x 20)       and screw fixing         screw fixing       screw fixing         latch (M 2.5 x 20)       and screw fixing         screw fixing       screw fixing	General General General
6) 1 element 1 element 1 element	- <u></u>		Ib Combinations Housing A Housing B	Fixing bracket b for female connectors Multiple fixing	I element U element (M 2.5x22) latch and (M 2.5x16) screw fixing (M 2.5x26) latch and (M 2.5x20) screw fixing	nt
			Housing G (9968) Comb. M Comb. M II Housing B/D 1	latchable	II b and/or 2x 09 06 000 992	)
			09 06 048 050 09 06 048 050 09 06 048 051 Comb. O + L Comb. M	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	and/or 2x       09 06 000 992         and/or 2x       09 06 000 992         and 2x       09 06 000 992         and 2x       09 06 000 992         and 2x       09 06 000 992         -       -	6 6 6 6
	C 9 66 64 0533 C 9 9 66 42 0556 B C 1 b C 1 b	0 9 9 60.48 9500 0 9 9 60.48 9500 0 9 9 60.48 9500 0 9 9 60.48 9505 0 9 06 0.48 9507 0 9 00 0000000000000000000000000000000	<ol> <li>Fixing br</li> <li>Screw M</li> <li>M 2.5 DI</li> <li>supply</li> <li>Screw fib</li> <li>M 2.5 x 2</li> <li>Screw fib</li> <li>M 2.5 x 5</li> <li>Cheeset</li> <li>M 2.5 DI</li> <li>supply</li> <li>Screw M</li> <li>hexagon</li> <li>to scope</li> <li>Following it</li> <li>Screw M</li> <li>S</li></ol>	ackets for latch and som 2.5 x 22 belongs to sup N EN ISO 4 036 does n ting (cheesehead screw 20 + nut) 09 06 000 992 ting (cheesehead screw (6 + nut) 09 02 000 990 lead screw (M 2.5 x 26) N EN ISO 4 036 does n 2.5 x 20 belongs to the al nut M 2.5 DIN EN ISC of supply <b>ems don't belong to s</b> 2.5 x 12 and nut M 2.5 2.5 x 8 2.5 x 8 and nut M 2.5 E connector connector nand	ew fixing ply of I elements, nut ot belong to scope of 6 9 09 06 000 9955, nut ot belong to scope of 1 junction element, O 4 036 does not belong <b>cope of supply</b> DIN EN ISO 4 036 DIN EN 4 032 DIN EN 4 032	00

The automated insertion of components into pcb's is increasing.

To meet this market demand, HARTING has developed connectors which can be assembled and fixed to the pcb in one process.

To fix the connectors HARTING offers snap-in clips as well as kinked pins.

## **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 (existing articles see product pages).



General information

# **Kinked pins**

Before and during soldering, the connectors are fixed onto the pcb with four kinked contacts located in the rows a and c, e.g. the positions a1, c1, a32 and c32 for a fully loaded connector.

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. Explanations see chapter 01.





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

Dimension of the plated through hole [mm]	Mounting force [N]	Retention force [N]
0.94	55	35
1.09	11	7

Typical measurements for a pcb of 2.4 mm thickness.

# Terminations



### Solder connection

The term "soldering" is defined in DIN 8505:

"Soldering is a method of connecting metallic materials using an additional melting metal, if necessary with the assistance of a flux and/or protective gas. The melting temperature of the solder must lie beneath the minimum melting temperature of the base metals being connected. These base metals shall be tinned without melting themselves."

Soft solders commonly used on electronic equipment are to DIN 1707-100. Todays lead free solders have a melting range between 217 °C and 227 °C depending on the composition of the alloy. For soldering metallic materials the flux is defined in DIN EN 29 454-1. Tests are explained in DIN 8526. For soldering male connectors into printed circuit boards, see recommendations for soldering on page 00.06.

Standard wrap

	Wire diameter [mm]									
		0.25	0.32	0.4	0.5	0.65	0.8	1.0		
		m	ax. allow	ed wire	Ø incl. w	vire insul	ation [m	n]		
		0.7	0.9	1.17	1.27	1.32	1.5	1.78		
Valid for	min. necessary turns per wrap con- nection (for non-insulated wire)									
standard wrap		7	7	6	5	4	4	4		
Dimension of wire wrap post [mm]	Length of wire wrap post [mm]	possible wrap connections per wrap post								
0.6 x 0.6	13	6	5	4	4	4	3	2		
0.6 x 0.6	17	8	6	6	5	5	4	3		
1 x 1	20	10	7	7	6	6	5	4		
1 x 1	22	11	8	7	7	6	5	4		
Table 00.05										

Wrapped connection

This technique permits high wiring density and takes over where other techniques would take up too much real estate. As a result of this process, there is a great time saving factor and cost per connection is relatively low when large numbers of connections are to be made.

When wires are correctly wrapped onto a precision manufactured rectangular post produced to the recommended specifications, one can state the following:

> A low resistance, mechanically strong and highly reliable connection is made which is unaffected by normal climatic or temperature changes.

Production of wrapped connections and associated material are defined in DIN EN 60352-1.

#### Wrapping techniques

#### Standard wrap

Only the non-insulated part of the wire is wrapped around the post. This means that the size of the wrapped connection is kept to the very minimum.

Modified wrap

The top part of the wrapped connection is made using the cable conductor as stated above but an extra turn is made at the bottom. For this turn insulation is also wrapped around the post to give a great mechanical strength to the joint and also to provide insulation between adjacent posts.

### Wrapping tools

To produce quality wrapped connections one must use a special wrapping tool, which can be pneumatic, electric or hand operated. Such tools have interchangeable wrapping heads and sleeves to suit the particular size of the wrap post being used.

The choice of accessories for these wrapping tools depends from the wrapping technique, the size of the wrap post itself and the conductor and insulation diameters of the wire.

The adjacent tables show the maximum amount of wrapped connections that can be placed on the wire wrap post (in acc. to IEC 60352-1).



Modified wrap

			Wire diameter [mm]						
		0.25	0.32	0.4	0.5	0.65	0.8	1,0	
			max. allowed wire Ø incl. wire insulation [mm]						
		0.7	0.9	1.17	1.27	1.32	1.5	1.78	
Valid for		min. necessary turns per wrap con- nection (for non-insulated wire)							
modified wrap		7	7	6	5	4	4	4	
Dimension of wire wrap post [mm]	Length of wire wrap post [mm]	possible wrap connections per wrap post							
0.6 x 0.6	13	4	3	2	2	2	2	1	
0.6 x 0.6	17	5	4	3	3	3	2	2	
1 x 1	20	6	4	4	3	3	3	2	
1 x 1	22	6	5	4	4	4	3	2	
Table 00.06									



General informatio

# Terminations

### Crimp connection

A perfect crimp connection is gastight and therefore corrosion free. It is equivalent to a cold weld of the connected parts. For this reason, major features in achieving high quality crimp connections are the design of the crimping areas of the contact and of course the crimping tool itself. Wires to be connected must be carefully matched to the correct size of crimp contacts. If these basic requirements are met, users will be assured of highly reliable connections with a low contact resistance and a high resistance against corrosion.

The economical and technical advantages are:

- Constant contact resistance as a result of an unvariable crimp connection quality
- Corrosion free connections as a result of cold weld action
- Preparation of harnessing with crimp contacts already fitted
- More economic cable connection

Requirements for crimp connections are set out in DIN EN 60352-2.

#### Pull out force of stranded wire

An essential consideration for a good quality of crimp connection is the mechanical retention of the wire in the crimp contact. As set out in DIN EN 60 352-2 the pull out force of the wire from the crimp must be at least 60 % (at 0.75 mm<sup>2</sup>) of the breaking force of the wire itself.

The adjacent diagram shows tensile strength plotted against wire cross sectional area. From this you can see the relationship between the breaking strength of wires and the force necessary to destroy HARTING crimp connections.

- (1) Tensile strength of stranded wire
- 2 Pull out force of wires from HARTING crimp contacts



Crimp cross-section



#### Crimping tools

Crimping tools (hand operated or automatic) are carefully designed to guarantee a symmetrical deformation of the crimping area of the contact and the wire through the high pressure forming parts of the tool. The locator automatically engages the crimp contact and the wire at the correct point in the tool. The wire insulation can also be included as a secondary feature of some crimp contacts to care for additional mechanical strength.

The ratchet in the tool performs 2 functions:

- ① It prevents insertion of the crimp into the tool for crimping before the jaws are fully open
- 2 It prevents the tool from being opened before the crimping action is completed

A quality crimp connection can be achieved with this crimping system.

The adjacent sketches show important features of the HARTING hand crimping tool.

The HARTING automatic crimping tool uses bandoliered contacts.

The machine strips insulation from the wire and then crimps the contact. Both the crimping area and the insulation support are independently adjustable to facilitate the use of any wire type with dimensions within the stated crimp capacity.



