					Recommended configuration of plated through holes for press-	-in termination	
	har-bus® HM male connector				In addition to the hot-air-level (HAL), other PCB surfaces are getting more important. Due to their different properties – such as mechanical strength a coefficient of friction – we recommend the following configuration of PCB through holes.		
	General information	-					
	Design IEC 61076-4-101				Cu min. 25µn	m	
	No. of contacts 55 - 220 signal (77 - 308 fully shielded); or customized						
	Contact spacing     2,0mm       Toot voltage     750V/AC						
	Test voltage 750V AC Contact resistance max. 20m0hm						
3	Lontact resistance max. 20mUhm Insulation resistance min. 10ºOhm						
					finished hole Ø		
	Working current     1A at 70°C     (see derating diagram)       Temperature range     -55°C +125°C			plating (e.g. Sn)			
	Termination technology press-in			-			
	Clearance & creepage distance		for fixed connector		-		
		•	rce per contact:	0,75N max.	Assembly instructions		
	nsertion and withdrawal force withdrawal force per contact: 0,15N min.			It is highly recommended to use HARTING press-in tools to ensure a reliable			
	Mating cycles     acc. to performance level, see table below			<ul> <li>information about the press-in process.</li> </ul>			
	UL file	E102079			-		
	RoHS - compliant	Yes		· · ·	Circuit density		
:	Leadfree Yes				-		
					When using the specified diameter of the finished through hole to IEC 61 076-4-101 (0.6 ± 0.05mm) with an appropriate annular		
	Insulator material				remaining distance between the rings is about 1mm.	ring, me	
					Under the condition that the width of the track and the space	between	
	Material PC (Polycarbonate, glass fiber reinforcement 20%)				should be equal, two tracks of 0.2mm width or three tracks of		
+	Colour RAL 7032 (grey)				width can be placed between two rings.		
	UL classification UL 94-V0				Typical designs are shown in the drawing on the right side.		
	Material group acc. to IEC 60664-1 IIIa (175 < CTI < 400)						
	NFF classification I2, F1				_		
					_		
	Contact material				_		
ו				Contact material Conner allow			
)	Contact material	Conner alloy		· · · · · · · · · · · · · · · · · · ·	Derating diagram acc. to IEC 60512-5 (Current carrying capacity)	)	
ו	Contact material Treatment contact zone	Copper alloy Bellcore rec			_		
ו	Treatment contact zone		ommended lubricant (PPE)		The current carrying capacity is limited by maximum	1	
)		Bellcore rec			The current carrying capacity is limited by maximum temperature of materials for inserts and contacts i terminals.	including	
)	Treatment contact zone Plating press-in zone	Bellcore rec	ommended lubricant (PPE)		The current carrying capacity is limited by maximum temperature of materials for inserts and contacts i terminals. The current capacity curve is valid for continuous, r interrupted current loaded contacts of connectors v simultaneous power on all contacts is given, without	including non when	
)	Treatment contact zone Plating press-in zone	Bellcore rec Ni acc. to perf	ommended lubricant (PPE) ormance level, see table below		The current carrying capacity is limited by maximum temperature of materials for inserts and contacts i terminals. The current capacity curve is valid for continuous, i interrupted current loaded contacts of connectors v	including non when	
	Treatment contact zone Plating press-in zone	Bellcore rec Ni acc. to perf mat acc. to IEC	ommended lubricant (PPE) ormance level, see table below ing cycles complementary	plating contact zone	The current carrying capacity is limited by maximum temperature of materials for inserts and contacts i terminals. The current capacity curve is valid for continuous, r interrupted current loaded contacts of connectors v simultaneous power on all contacts is given, without	including non when † exceeding	
	Treatment contact zone Plating press-in zone Plating contact zone	Bellcore rec Ni acc. to perf mat	ommended lubricant (PPE) ormance level, see table below ing cycles		The current carrying capacity is limited by maximum temperature of materials for inserts and contacts i terminals. The current capacity curve is valid for continuous, r interrupted current loaded contacts of connectors v simultaneous power on all contacts is given, without the maximum temperature. Control and test procedures according to DIN IEC 60 Curve 1 shows raise in temperature	including non when † exceeding	
	Treatment contact zone Plating press-in zone Plating contact zone	Bellcore rec Ni acc. to perf acc. to IEC 61076-4-101 500	ommended lubricant (PPE) ormance level, see table below ing cycles complementary	Au over PdNi over Ni	The current carrying capacity is limited by maximum temperature of materials for inserts and contacts i terminals. The current capacity curve is valid for continuous, r interrupted current loaded contacts of connectors w simultaneous power on all contacts is given, without the maximum temperature. Control and test procedures according to DIN IEC 60 Curve 1 shows raise in temperature Curve 2 shows nominal derating Date Name	including non when † exceeding	
	Treatment contact zone Plating press-in zone Plating contact zone  performance level  1 2	Bellcore rec Ni acc. to perf mat acc. to IEC 61076-4-101	ommended lubricant (PPE) ormance level, see table below ing cycles complementary acc. to IEC 61076-4-101	Au over PdNi over Ni Au over PdNi over Ni	The current carrying capacity is limited by maximum temperature of materials for inserts and contacts i terminals. The current capacity curve is valid for continuous, r interrupted current loaded contacts of connectors v simultaneous power on all contacts is given, without the maximum temperature. Control and test procedures according to DIN IEC 60 Curve 1 shows raise in temperature	including non when † exceeding	
	Treatment contact zone Plating press-in zone Plating contact zone  performance level  1 2 NM30 (S4)	Bellcore rec Ni acc. to perf acc. to IEC 61076-4-101 500	ommended lubricant (PPE) ormance level, see table below ing cycles complementary acc. to IEC 61076-4-101	Au over PdNi over Ni Au over PdNi over Ni min. 0,76µm (30µinch) noble metal (alloy) over Ni	The current carrying capacity is limited by maximum temperature of materials for inserts and contacts i terminals. The current capacity curve is valid for continuous, r interrupted current loaded contacts of connectors v simultaneous power on all contacts is given, without the maximum temperature. Control and test procedures according to DIN IEC 60 Curve 1 shows raise in temperature Curve 2 shows nominal derating Date Name Curve 3 shows reduced values as per IEC512 All Dimensions in mm Scale Free size	including non when t exceeding 0512-5	
	Treatment contact zone Plating press-in zone Plating contact zone  performance level  1 2	Bellcore rec Ni acc. to perf acc. to IEC 61076-4-101 500	ommended lubricant (PPE) ormance level, see table below ing cycles complementary acc. to IEC 61076-4-101	<u>Au over PdNi over Ni</u> <u>Au over PdNi over Ni</u> min. 0,76μm (30μinch) noble metal (alloy) over Ni min. 0,76μm (30μinch) Au over Ni	The current carrying capacity is limited by maximum temperature of materials for inserts and contacts i terminals. The current capacity curve is valid for continuous, r interrupted current loaded contacts of connectors v simultaneous power on all contacts is given, without the maximum temperature. Control and test procedures according to DIN IEC 60 Curve 1 shows raise in temperature Curve 2 shows nominal derating Date Name Curve 3 shows reduced values as per IEC512	including non when t exceeding 0512-5	
	Treatment contact zone Plating press-in zone Plating contact zone performance level 1 2 NM30 (S4) Au30 Au50	Bellcore rec Ni acc. to perf acc. to IEC 61076-4-101 500 250	ommended lubricant (PPE) ormance level, see table below ing cycles complementary acc. to IEC 61076-4-101 500 500 500	Au over PdNi over Ni Au over PdNi over Ni min. 0,76µm (30µinch) noble metal (alloy) over Ni min. 0,76µm (30µinch) Au over Ni min. 1,27µm (50µinch) Au over Ni	The current carrying capacity is limited by maximum temperature of materials for inserts and contacts i terminals. The current capacity curve is valid for continuous, r interrupted current loaded contacts of connectors v simultaneous power on all contacts is given, without the maximum temperature. Control and test procedures according to DIN IEC 60 Curve 1 shows raise in temperature Curve 2 shows nominal derating Date Name Curve 3 shows reduced values as per IEC512 All Dimensions in mm Original Size DIN A3 All rights reserved Created by Created by	including non when t exceeding 0512-5 ce tol.	
	Treatment contact zone Plating press-in zone Plating contact zone performance level 1 2 NM30 (S4) Au30 Au50	Bellcore rec Ni acc. to perf acc. to IEC 61076-4-101 500 250	ommended lubricant (PPE) ormance level, see table below ing cycles complementary acc. to IEC 61076-4-101 500 500 500	<u>Au over PdNi over Ni</u> <u>Au over PdNi over Ni</u> min. 0,76μm (30μinch) noble metal (alloy) over Ni min. 0,76μm (30μinch) Au over Ni	The current carrying capacity is limited by maximum temperature of materials for inserts and contacts i terminals. The current capacity curve is valid for continuous, of interrupted current loaded contacts of connectors w simultaneous power on all contacts is given, without the maximum temperature. Control and test procedures according to DIN IEC 60 Curve 1 shows raise in temperature Curve 2 shows nominal derating Date Name Curve 3 shows reduced values as per IEC512 All Dimensions in mm Original Size DIN A3 All rights reserved Created by STORCK	non when t exceeding 0512-5	
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	Treatment contact zone Plating press-in zone Plating contact zone performance level 1 2 NM30 (S4) Au30 Au50	Bellcore rec Ni acc. to perf acc. to IEC 61076-4-101 500 250	ommended lubricant (PPE) ormance level, see table below ing cycles complementary acc. to IEC 61076-4-101 500 500 500	Au over PdNi over Ni Au over PdNi over Ni min. 0,76µm (30µinch) noble metal (alloy) over Ni min. 0,76µm (30µinch) Au over Ni min. 1,27µm (50µinch) Au over Ni	The current carrying capacity is limited by maximum temperature of materials for inserts and contacts is terminals. The current capacity curve is valid for continuous, or interrupted current loaded contacts of connectors or simultaneous power on all contacts is given, without the maximum temperature. Control and test procedures according to DIN IEC 60 Curve 1 shows raise in temperature Curve 2 shows nominal derating Date Name Curve 3 shows reduced values as per IEC512 All Dimensions in mm Original Size DIN A3 All rights reserved Department EC PD - DE HARTING Electronics fimble Curve 1 shows fimble	non when t exceeding 0512-5 ce tol. Inspected by LEHNERT	



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