1	2	3	4		5	6	7	8
LARTING DIN S	ianal han hus	61 male	coppostor	RoHS / FR	Soldering instructions	-		
NIN 2	ignal har-bus	04 male	connector	compliant C TLUS				
	·	:	-	:		rotected when being soldered in a dip, flow o soldering operations or deformed as a resul		se, they might become
General information	·		:		-	t runs protect the connectors with an indust	-	nd / 321 / www.toca.do/
	- -	-		-	_ Cover the underside of the c	connector moulding and the adjacent parts o	of the pcb as well as the open	sides of the connector. T
Design	IEC 61076-4-113 type: har-bus 64 male				will prevent heat and gases suffice.	of the soldering apparatus from damaging t	he connector. About 140 + 5 m	m of the tape should
No. of contacts Contact spacing		max. 160 2,54mm						
Test voltage	1000V	<u> </u>				recommended. Its protective cover with a fast d by the soldering apparatus. As an addition		
Contact resistance	max. 20m0hm for rows a	max. 20m0hm for rows a, b, c max. 30m0hm for rows d, z				u by the solvering apparatus. As an addition	lat profession a roll can be use	d for covering the pairs
nsulation resistance	min. 10½Ohm							
Working current	1A at 70°C (see derating diagram)				Cross section of solder pins			
Temperature range	-55°C +125°C				Recommended plated hole dia	ometer. Ø 1.01mm		
Termination technology	solder	minimum distance	rows a, b, c	rows d, z	- Kecommended prared note dial	illerer. 90 1± 0, illilli		
		clearance	1,2mm	1,2mm	-   Row z: A= 0,21mm² - 0,25	5mm²   Row a, b, c: A= 0,28mm² - 0,33mm²	$n^2$ Row d: A= 0,29mm <sup>2</sup> - 0,3	33mm²
Clearance & creepage	between 2 rows	creepage	1,2mm	1,2mm		1, 2, 2, 2 2,22		
	between 2	clearance	1,2mm	1,0mm	<u> 1</u>	0,49+0,06	0,6+0,05	
	contacts in a row	creepage	1,2mm	1,0mm				L
nsertion and withdrawal force	max. 160N				- 0,8_0,03			_
PCB thickness min. 1,6mm  Mating cycles acc. to performance level, see table below					. 0,03	025	.02	
Nating cycles JL file	E102079	et, see lable below			0,52	0,6-0,	0,5_0	
RoHS - compliant	Yes				•	1	<b>I</b>	
Leadfree	Yes	,			Derating diagram acc. to IEC	60512-5 (Current carrying capacity)		
Insulator material					<ul> <li>The current carrying capacity</li> <li>temperature of materials for</li> </ul>			<del> </del>
 Material	aterial LCP (Liquid Cristal Polymer)					<del>-</del>	$\downarrow$	
Colour nature					The current capacity curve is	s valid for continuous,		
UL classification UL 94-V0					non interrupted current loads	ded contacts of connectors		
Material group acc. to IEC 60664-1					<ul> <li>when simultaneous power on without exceeding the maximu</li> </ul>	um temnerature 🗧		
						according to DIN IEC 60512-5		$\overline{}$
Contact material					• With selective loading higher	r currents can be transmitted.		
Cankank - nkanini	Canana allan				The requirements according t		20 40 60 80	0 100 120 1
Contact material Copper alloy Plating termination zone Sn over Ni					-		Temperatu	
Plating contact zone acc. to performance level, see table below					•			
	<u> </u>							
					_			
	mating cycles	mating cycles plating contact zone						
performance level	1	acc. to complementary						
	•	EC 61076-4-113	row d,z	row a,b,c				
1	500		Au over Ni	Au over PdNi over Ni	•			
2	250		Au over Ni	Au over PdNi over Ni	All Dimensions in		Ref.	
3		50	Au over Ni	Au over PdNi over Ni	Original Size DIN		Sub.	
Au30		500 min. 0,76µm (30µinch) 500 min. 1,27µm (50µinch)			All rights reserve	red Created by Inspected by LEHNERT	Standardisation	State Final Release
$\Lambda \cup \subseteq \Lambda$	Au50 Standard plating options highlighted in bold, other plating options are available on request.					7:0	2020-11-21	Doc-Key / EC
Au50	a plainid oblinis individing III	bota, orner praining 0	אירוחווס פוב פאפונפחוה 10	ı request.	Department EL PD	DIN Signal har-bus 64 male	connector	100556568/UGD/ 500000131790
	, , , , , , ,							1500000131440
					HARTING Electronics GmbH	<del>-</del>		
				1	HARTING Electronics GmbH D-32339 Espelkamp	Type DS Number 020112002		Rev. B

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIN 41612 Connectors category:

Click to view products by HARTING manufacturer:

Other Similar products are found below:

004.767 608489050008049 691327-1 74670-0732 74680-0340 75880-0015 76453-0014 86093159ALF 9732967801 QLC260R

120X10019X 120X10089X 122A10249X 122A10669X 122A11089X 122A13089X 122A10089X 122A10129X 122A10349X

122A13359X 1377391-4 DIN-048CPC-SR1-MH 1393583-2 1393726-7 140X10129X 143-1913-000 143-1908-000 1484472-1 2110070-1

2110070-2 CBC20T00-008FDS5-0-1-002VR 172699-5036 2-1393557-4 2-1437084-2 CTJ720E01B-6141 394506 419-2080-402

V42254B2202C968 419-2086-201 419-2087-002 448657-1 448847-3 5-1393755-9 02990000004 054302 043556 09062483201750

0850033067 09031646555 09061486901840