1	2	3		4		5		6		7		8
DIN SI		•				Soldering instruct	tions					
HARTING DIN Sign	ial male cor	nnector		RoHS	`c <b>N</b> Us	Soldering instruct	110115					
,			·	·						flow or film soldering result of overheatin		they might become
General information										ndustrial adhesive ta	-	1 1,331 (www.tosado)
						Cover the unders	ide of the conne	ector moulding and	the adjacent par	rts of the pcb as we	ell as the open si	des of the connector.
Design	IEC 60603-2		types: B, C male			will prevent heat suffice.	and gases of t	he soldering appa	ratus from damag	ging the connector. A	bout 140 + 5 mm	of the tape should
No. of contacts	max. 96					Surrice.						
Contact spacing Test voltage	2,54mm 1000V											e shields the connect
Contact resistance	max. 20m0hm					trom gas and hea		the soldering app	aratus. As an adı	difional profection a	foil can be used	for covering the part
Insulation resistance	min. 10 <sup>12</sup> 0hm					That should hot b	oc soldered.					
Working current	<u> </u>	°C (see derating diagram)				Cross section of	solder pins					
Temperature range	-55°C +125°C											
Termination technology	solder pins					22						
Clearance & creepage distance	min. 1,2 mm					-0,025	0,25 - 0	),28 mm²				
Insertion and withdrawal force	64pol. max. 60N					9,0	/					
	96pol. max. 90N					1 1 0						
Mating cycles	<del></del>	ance level, see table below										
UL file RoHS - compliant	E102079 Yes					†	0,45±0,02					
Leadfree	Yes											
Hot plugging	No					Described discount	t- IFC (0F4	2 5 15	.::t\			÷
The programs	, , , ,					Derating diagram	מכנ. זס ובנ סטטו.	Z-5 (Current carr)	ing capacity)			
Insulator material						The current carry				Α		
						temperature of m terminals.	aferials for inse	erts and contacts	including	2		
Material	PBT (thermopla	stics, glass fiber reinforceme	nt 30%)			The current capac			non		$\downarrow\downarrow\downarrow$	
Colour								ts of connectors	when	₹ 1.5		
UL classification							er on all contact Jerature.	ts is given, withou	ir exceeding	) pg	$  \   \   \   \ \uparrow$	$\downarrow \mid \mid \mid \mid \mid \mid$
Material group acc. to IEC 60664-1   IIIa (175 <u>&lt;</u> CTI < 400)										Pe o 1		
NFF classification	I3, F4					Control and test	procedures acco	rding to DIN IEC 6	0512-5	ical		
Contact material	: :	:	-	<del> </del>						0.5		
Contact material										ш		
Contact material	Copper alloy				-					0 20 4	<u>                                     </u>	100 120 °C
Plating termination zone Sn over Ni										0 20 4	Temperatu	
Plating contact zone	acc. to perform	ance level, see table below										
		-										
	mating	g cycles										
performance level	to IEC (0(02 2)	complementary		plating contact zone								
	acc. to IEC 60603-2	acc. to IEC 60603-2										
1	500		Au	over PdNi over Ni								
2	400			over PdNi over Ni								
3	50			over PdNi over Ni								
NM30 (S4)	F00	500	min. 0,76µm (30µiı	inch) noble metal (alloy)	over Ni							
Au1	500 400			Au over Ni			Dimensions in mm	Scale Free s	ize tol.		Ref.	
Au2 Au30	400	500	Au over Ni min. 0,76µm (30µinch) Au over Ni			Original Size [					Sub.	
Au50	+	500		min. 1,27µm (50µinch) Au over Ni			hts reserved	Created by	Inspected by	Standardisation	Date 2010 00 00	State
Au70	1	500	min. 1,60µm (70µinch) Au over Ni			HARTING Department	EC PD - DE	STORCK	LEHNERT	HOFFMANN	2018-06-08	Final Release
Au90						Title DIN Signa	male connect	٦٥		Doc-Key / E 100580339/UG 50000136087		
Standard pl	ating options highlighted	d in <i>italic</i> , other plating		· · · · · · · · · · · · · · · · · · ·		HARTING Electronics (	āmbH .		Number 0903120			
						D-32339 Espelkamp		רח	ובטלט	70707	Т	
	2	l 3	ı			_				-	1	8

## **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