1	2	3	4		5		6	7			8
					Caldarias instanction		<del>.</del>				-
HARTING DIN SI	gnal male co	nnector	RoHS	<b>.7U</b> us	Soldering instruction	AS					
			·					red in a dip, flow or film s deformed as a result of ov		Otherwise, they	might become
General information	:	· · · · · · · · · · · · · · · · · · ·						tors with an industrial adh	_	Tesahand 433	1 (www.tesa.de)
					Cover the underside	e of the connecto	or moulding and th	ne adjacent parts of the po	cb as well as th	he open sides o	of the connector.
Design	IEC 60603-2		types: B, 2B, 3B, C, 2C, 3C male		will prevent heat and suffice.	nd gases of the s	soldering apparatı	us from damaging the conn	ector. About 14	.0 + 5 mm of th	ie tape should
No. of contacts	max. 96				Suffice.						
Contact spacing Test voltage	2,54mm 1000V							ve cover with a fast actio			
Contact resistance	max. 20m0hm				from gas and heat g that should not be s		soldering appara	atus. As an additional prote	ection a foil car	n be used for c	overing the part
Insulation resistance	min. 10 <sup>12</sup> Ohm				That should not be s	Solder ed.					
Working current		O°C (see derating diagram)			Cross section of sol	lder nins					
Temperature range	-55°C +125°				2. 333 32211011 01 300						
Termination technology	solder pins	·			52						
Clearance & creepage distance	min. 1,2 mm				-0,025	,29 - 0,33 mm	2 D				
	16pol. max. 15N	'			9 / /	, """	<u>·</u>				
Insertion and withdrawal force		'			-						
M 1'	48pol. max. 45		96pol. max. 90N		1 7	5 +0,05					
Mating cycles	·	mance level, see table below			-   0,5						
UL file RoHS - compliant	E102079 Yes										
Leadfree	Yes					:					
Hot plugging	No	· · · · · · · · · · · · · · · · · · ·			Derating diagram acc	c. to IEC 60512-5	, (Current carrying	g capacity)			
יייי אייים אייים	110	,		<del></del>	The current carrying	q capacity is limi	ted by maximum		Α		
Insulator material					temperature of mate			:luding	2		
					terminals. The current capacity	v rurve is valid :	for continuous no	nn =	1	11	
Material	PBT (thermopl	PBT (thermoplastics, glass fiber reinforcement 30%)					of connectors wh	nen –	1.5		
Colour	RAL 7032 (gre		simultaneous power (	on all contacts i		exceeding S		$\bot\bot\bot$			
UL classification	UL 94-V0		the maximum tempera	arure.		ical					
Material group acc. to IEC 606		< 400)			Control and test pro	ocedures accordin	ng to DIN IEC 6051	Electricial	0.5	++++	+++
NFF classification	I3, F4							핍			
Contact material				<del></del>							
Contact material				<del></del>					0 20 40	60 80 Temperatur	100 120 ° re[°C]
Contact material Copper alloy											•
Plating termination zone Sn over Ni											
Plating contact zone	acc. to perfor	mance level, see table below			1						
	matir	mating cycles									
performance level	acc. to IEC 60603-2	complementary	plating contact zone								
		acc. to IEC 60603-2									
1	500		Au over PdNi over Ni								
2	400		Au over PdNi over Ni								
3	50	F^^	Au over PdNi over Ni								
NM30 (S4)	ΓΛΛ	500	min. 0,76µm (30µinch) noble metal (alloy)	over Ni			Scale Free size	tol.	Ref.		
Au1 Au2	500 400		Au over Ni Au over Ni		All Dime Original	al Size DIN A3	1:1		Sub.		
Au30	400	500	min. 0,76µm (30µinch) Au over Ni	[		2 I E 2 E I V E U I		Inspected by Standard	I		State
Au50		500	min. 1,27µm (50µinch) Au over Ni	——	Department EC	ST		ELLERMANN HOFFMAN	N 2018	3-05-18	Final Release
Au70		500	min. 1,60µm (70µinch) Au over Ni		I Transmitted	- Ln - nr	DIN Signal m	iale connector			Doc-Key / E 100580147/UGD 500000135338
		500	min. 2,00µm (90µinch) Au over Ni		HARTING Electronics GmbH	JII .					
Au90					1	Ţγ	/pe nc   Numb	<sup>,er</sup>			Rev. B
	plating options highlighte	ed in <i>italic</i> , other plating	options are available on request.		D-32339 Espelkamn	I	·   5	U9U31ZUUZU1			
	plating options highlighte	d in <i>italic</i> , other plating	options are available on request.		D-32339 Espelkamp		ype DS Numb	09031200201		Т	<u> </u>

## **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:

09231126901 PCN10F-24P-2.54DS(72) 004.767 02221602702 024069 602427301412000 013275 691327-1 74670-0732 74680-0340
75880-0015 76453-0014 86093159ALF 923454 QLC260R 120X10099X 120X10019X 120X10089X 120X10129X 121A10039X
121A10309X 122A10019X 122A10029X 122A10249X 122A10669X 122A11089X 122A13089X 122A10089X 122A10129X
122A10349X 122A13359X 1377391-4 1393583-2 1393726-7 140X10059X 140X10129X 143-1913-000 143-1908-000 1484472-1 173052
2110070-1 2110070-2 CBC20T00-008FDS5-0-1-002VR 983-0SE12-12P6 17041102202 172699-5036 173051 PCN10-96S-2.54DSA(77) 2-1393557-4 2-1437084-2