		2	3		4			5		6		
	har-bus®64 female connector RoHS								Installation of crimp contacts			
А									ortacta			
			<u>.</u>	-				Fitting the crimp co After crimping the	wires onto th			
	General information							tool or an automat oriented and insert				
								required configurat				
	Design No. of contacts	IEC 61076-4-113 max. 160		type: ha	r-bus®64 female			place. A light pull on the	wire assures	the correct tens	ile strenath of	
	Contact spacing	2,54 mm		,				contact. When using	g stranded wir			
	Test voltage	1000 V		,				insertion tool is ne	cessary.			
	Contact resistance	max. 20 mOhm for r	owsa,b,c	max. 30	mOhm for rows z,	d		Removing the crimp	contacts			
В	Insulation resistance min. 10 ¹² 0hm								The removal tool is inserted into a slot on the side of the resp crimp cavity. This action compresses the contact retaining spring			
	Working current	1 A@70°C (see dera	ting diagram)					therefore the conta				
	Temperature range	-55°C +125°C			-			the wire. This actio	on will cause n	o damage to the	contact/wire w	
	Termination technology	crimp						be repositioned/ref crimp removal proce			g demonstrates	
	Clearance & creepage distance	min. 1,2 mm max. 160 N							coure (max. 5x	1.		
		– PL1 acc. to IEC 61	076-4-113 =>	500 mat	ing cycles							
	Mating cycles	- PL2 acc. to IEC 61			ing cycles							
	UL file	E102079										
	RoHS – compliant	Yes										
C	Leadfree	Yes										
	<u></u>											
	Insulator material											
	Material PC (thermoplastics, glass fiber reinforcement 20%)											
_	Colour RAL 7032 (grey)											
	UL classification UL 94-V0											
	Material group acc. to IEC 60664-1	IIIa (175 <u><</u> CTI < 400))									
	NFF classification	12, F1		-								
D	Contact material			<u>.</u>								
	Contact material	Copper alloy										
	Plating termination zone	Ni										
	Plating contact zone	Au over Ni										
	Derating diagram acc. to IEC 60512-5 (Current carrying capacity)											
	The current carrying capacity is limited by maximum temperature											
	of materials for inserts and contacts including terminals.											
Ε	The current capacity curve is valid for continuous, non and the second s											
	interrupted current loaded contacts of	connectors when	[V] 1,5 Peog 1.0									
	simultaneous power on all contacts is on the maximum temperature.	given, without exceeding	<u> </u>									
	the maximum temperature. Control and test procedures according to DIN IEC 60512-5											
	With selective loading higher currents can be transmitted. The 👜 😳								All Dimensions in mm Original Size DIN A3 1:1			
	$0,0 \downarrow 1 \downarrow $									Created by	Inspected by	
		TAD IF 7WAHR										
					Temperature [°	C]		Department E	C PD - DE	Title has hue		
F									ЬН		064 female c	
								HARTING Electronics Gm D-32339 Espelkamp		Type DS	Number 02052	
	1	2	۲		4		ļ					
L	I	۷.	3		4			5	1	6		



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