	1 2	2 3		4		5		6	7		8	
					I							
	MARTING DIN Signal har-hus 64 female angled TC and a straight stra						ns	-	:			
А		DIN Signal har-bus 64 female angled TC										
				- ·					in a dip, flow or film soldering		, they might become	
		contaminated as a re	esult of solderin	ig operations or defo	rmed as a result of overheatin	ng.						
	General information	(1) For prototypes a	nd short runs ni	rotect the connectors	s with an industrial adhesive ta	ane e.a. Tesahana	1 4331 (www.tesa.de).					
						Cover the underside	of the connecto	r moulding and the a	djacent parts of the pcb as w	ell as the open si	ides of the connector. T	his
		IEC 61076-4-113	type: har-bus 6	54 transition connector			d gases of the	soldering apparatus f	from damaging the connector. A	140 + 5 mm	of the tape should	
		max. 160		1		suffice.						
		2,54mm				(2) For large series	a jiq is recomme	nded. Its protective (cover with a fast action mecha	nical locking devic	e shields the connector	s
		1000V						soldering apparatus	. As an additional protection a	foil can be used	for covering the parts	
Ь		max. 20mOhm				that should not be s	soldered.					В
D		min. 10º20hm 1A at 70°C (see derating diagram)				Carros anabias of cal						— ^D
	Working current Temperature range	Cross section of sol	lder pins					—				
	Termination technology	Recommended plated	hole diameter	Ø 1+0 1mm								
⊢	Clearance & creepage	Row z a: A = 0.18m	$nm^{2} - 0.21mm^{2}$	Row b, c, d: A= 0,	.19mm² - 0.22mm²							
	Insertion and withdrawal force				· · · · · · · · · · · · · · · · · · ·							
	·	min. 1,6mm		······		0,76±0,03	- -= _	0,8±0,03				
	Mating cycles	PL 1 acc. to IEC 61076-4-113	500 mating cycl	es								
	UL file	E102079						-				
C	RoHS – compliant	Yes					2 ±0,0		5 ±0,0			C
	Leadfree	Yes					0,2		0,25			
								•				
	Insulator material											
			2004									
Г		PBT (thermoplastics, glass fibre reinforcement RAL 7032 (grey)	30%)									T
		UL 94-V0										
		$IIIa (175 \le CTI < 400)$										
		13, F4										
D												
	Contact material											
	Contact material	Copper alloy										
		Sn over Ni										
	Plating contact zone	Au over Ni										
l	Densting diagram are to IEC (AE12 E ICurrent											
	Derating diagram acc. to IEC 60512-5 (Current o											
l	The current carrying capacity is limited by maxim	urgent consulty is limited by maximum temperature										
E	of materials for inserts and contacts including		· · · ·									F
ľ												
l	The current capacity curve is valid for continuo interrupted current loaded contacts of connecto	\underline{Z}_{15}										
	simultaneous power on all contacts is given, wit											
l	the maximum temperature.											
⊢	Control and test procedures according to DIN IE	ransmitted. The					iensions in mm	Scale Free size tol.		Ref.		1
l	With selective loading higher currents can be tr					All Dim Original	l Size DIN A3	1:1		Sub. DS 0204220020)1 / EC01482 / 21.04.2011	
l	requirements according to VITA 1.7 are fulfilled.					All rights			ected by Standardisation	Date	State	
l						Department EC	T/	ADJE ZWA		2013-12-04	Final Release	
_		0,0 $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$					I PU - UL	tle DIN Sinnal har	hus 64 female annier		Doc-Key / ECM 100557210/UGD/0	-Nr. 01/A -
					HARTING Electronics GmbH		Title DIN Signal har-bus 64 female angled Doc-Key / EC 100557210/UGD/ 50000068472					
l			. 61			D-32339 Espelkamp	Ty	^{'pe} DS ^{Number} ()2042200201			Page 1/1
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