	1	2	3	4		5		6	1	7		8			
ſ		L		T	1	Ţ				,					
		M		- RoHS	RoHS compliant	Recommended configuration of plated through holes for press-in termination									
А	HARTING har-bus® Hi	n hower.	male connector	compliant	c 7L Jus	In addition to the hot-	air-level (HAL), othe	er PCB surfaces are gettin	g more		Drilled hole Ø	1,15±0,025 mm			
		-				important. Due to their	different properties	s – such as mechanical str following configuration of	rength and 🛛 Ti	in plated PCB (HAL) acc. to EN 60352-5	Sn	max. 15 μm			
Ī						through holes.	- we recommend the			all. TO EN 00552-5	plated hole ${\mathscr O}$	0,94 - 1,09 mm			
	General information	-								Chemical tin plated	Drilled hole Ø	1,15±0,025 mm			
						- drill	ed hole Ø			PCB	Sn plated hole Ø	min. 0,8µm 1,00 – 1,10 mm			
	Design No. of contacts	OBSAI system spe	cification V1.1						-		Drilled hole Ø	1,15±0,025 mm			
	Contact spacing	up to 4 3,0mm								Gold /Nickel plated	Ni	3 – 7 µm			
	Test voltage	1500V AC								PCB	Au	0,05 - 0,12 µm			
	Contact resistance	max. 1mOhm									plated hole Ø Drilled hole Ø	1,00 – 1,10 mm 1,15±0,025 mm			
В	Insulation resistance	min. 10ºOhm				-				Silver plated PCB		0,1 - 0,3 µm			
	Warking current	max. 23A at 70°C	(with OBSAI configuation)				ished hole Ø	╼╢			plated hole Ø	1,00 - 1,10 mm			
	Working current	max. 20A at 70°C	(fully loaded with power conta	acts)			plating (e.g. Sn)	= -		Copper plated	Drilled hole Ø	1,15±0,025 mm			
	Temperature range	-55°C +125°C								Ρ́ĊΒ (ÓSP)	plated hole Ø	1,00 - 1,10 mm			
	Temperature range during reflow soldering		es, 260°C max. short term			.									
\square	Termination technology	press-in, solder p	· · · · · ·			.									
	Clearance & creepage distance														
	Insertion and withdrawal force	tion and withdrawal force withdrawal force per contact: 4 N max. withdrawal force per contact: 0,5 N min.							It is highly recommended to use HARTING press-in tools to ensure a reliable press-in process. Please refer to the catalogue for tools, machines and further						
	Mating cycles	information about the p	press-in process.												
С	UL file	- PL2 acc. to IEC E102079		mating cycles		- <u></u>						c			
	RoHS – compliant	Yes				Soldering instructions									
	Leadfree Yes						The connectors should be protected when being soldered in a dip, flow or film soldering baths. Otherwise, they might become contaminated as a result of soldering operations or deformed as a result of overheating. (1) For prototypes and short runs protect the connectors with an industrial adhesive tape, e.g. Tesaband 4331 (www.tesa.de). Cover the underside of the connector moulding and the adjacent parts of the pcb as well as the open sides of the connector. This will prevent heat and								
	Insulator material														
	Material LCP (liquid crystalline polymer, glass fiber reinforcement 30%) Colour black UL classification UL 94-V0						apparatus from dan	naging the connector. Abou	ut 140 + 5 mm of	the tape should suff	fice.				
							(2) For large series a jig is recommended. Its protective cover with a fast action mechanical locking device shields the connectors from gas and heat generated by the soldering apparatus. As an additional protection a foil can be used for covering the parts that should not be soldered.								
	aterial group acc. to IEC 60664-1 IIIa (175 < CTI < 400)														
D						Cross section of solde	r pins					D			
	Contact material	ict material													
						0,4									
	Contact material	Copper alloy				0,32m	m ²								
	Plating press-in zone	Ni for press-in	Au c	over Ni for solder pins											
	Plating contact zone	ng contact zone Au over Ni													
	Derating diagram acc. to IEC 60512-5 (Current carrying capacity) 50														
	Loaded with four power contacts, each contact can carry up to														
Е	20A @ 70°C / 80 % derating.											E			
	With a configuration of two power contacts, GND and ENA, the current 40														
	carrying capacity is even up to 23A @ 70°C	/ 80 % derating per	contact.												
			[A] 30												
			L L L L L L L L L L L L L L L L L L L								-				
\square			10 20				imensions in mm	Scale Free size tol. 1:1			Ref.				
	Electrical						al Size DIN A3				Sub.				
			^ш 10	++++++++		All right		Created by Inspe STORCK LEHN	ected by IFRT	Standardisation HOFFMANN	Date 2018-06-28	State Final Release			
				++++++++		Department E	EC PD - DE	Titlo			2010 00 20	Doc-Key / ECM-Nr.			
F								™° har-bus® HM p	power male (connector		100580929/UGD/000/B 500000136991			
							nartinu elelitoines undin								
				Temperature [°C]		D-32339 Espelkamp		^{Type} DS ^{Number} 1				B 1/1			
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