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12-pol. / 12-pin

80-pol. / 80-pin

Bemerkungen:

Werkstoffe
 Isolierkörper: LCP UL94 V-0
 Signalkontakt: Kupferlegierung
 Board-Lock: Kupferlegierung

 Kontaktoberflächen
 Anforderungsstufe 1 (min. 500 Steckzyklen)

Notes:

Material
 Insulator: LCP UL94 V-0
 Signal-Contact: Copper Alloy
 Board-Lock: Copper Alloy

 Contact Surface
 Performance Level 1 (min. 500 mating cycles)

Technische Änderungen vorbehalten / all data subject to amendment without notice

Artikelnummer part number	Beschreibung description	Maß "L" dimension "L"	Maß "M" dimension "M"	Maß "N" dimension "N"	Maß "P" dimension "P"	Maß "S" dimension "S"
404-51012-51	12-polig / 12-pin	10,77	12,71	10,35	9,37	8,37
404-51016-51	16-polig / 16-pin	13,31	15,25	12,89	11,91	10,91
404-51020-51	20-polig / 20-pin	15,85	17,79	15,43	14,45	13,45
404-51026-51	26-polig / 26-pin	19,66	21,6	19,24	18,26	17,26
404-51032-51	32-polig / 32-pin	23,47	25,41	23,05	22,07	20,07
404-51040-51	40-polig / 40-pin	28,55	30,49	28,13	27,15	26,15
404-51050-51	50-polig / 50-pin	34,90	36,84	34,48	33,50	32,50
404-51068-51	68-polig / 68-pin	46,33	48,27	45,91	44,93	43,93
404-51080-51	80-polig / 80-pin	53,95	55,89	53,53	52,55	51,55

Werkstoff / Material:		Allgemeintoleranz / General tolerances		Maßstab / Scale: 1:1	
		Tolerierungsgrundsatz / Fundamental tolerancing principle DIN ISO 8015		A2	
		Verwendungsbereich / Range of application customer drawing			
07 drawing modified 21.11.2017 H. Frits		Datum / Date		Name / Name	
06 drawing modified 17.07.2017 K. Reich		Erst./Drawn		28.04.2015 S. Scholl	
05 drawing modified 16.05.2017 V. Milzi		Gepr./Insp.			
04 drawing modified 30.06.2016 S. Schol					
03 drawing modified 15.03.2016 S. Schol					
02 drawing modified 03.02.2016 C. Weise					
01 drawing modified 25.06.2015 S. Schol					
Version/Version		Änderung / Revision		Datum / Date	
		Name / Name		ept ept GmbH www.ept.de	
				Zeichnungsnummer / Drawing number	
				404-51XXX-5X	
				Art / Art	
				C	
				Blatt / Sheet	
				1 / 2	
				Status / Status	
				Proj 341	

