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	0022182203			
Status:	Active			
Description:	KK® Interconnect System - Molex KK® 254 PC Board Connector, Top Entry, with Cat Ear Terminal, 0.50µm Gold (Au), 20 Circuits, with Hooks			and the second s
Documents:				
3D Model		Product Specification PS-10-07 (PDF)		
Drawing (PDF)		RoHS Certificate of Compliance (PDF)		
Agency Certification			Series ima	age - Reference only
CSA		LR19980		
UL		E29179	EU ELV	
0			Not Relevant	
General Dreduct Formily		DCD Decenteries	5U D . U0	
Product Family		PCB Receptacles	EU RoHS	China RoHS
Series		4455 Decid to Decid. Signal	Compliant	
Application		Board-to-Board, Signal	REACH SVHC	
Comments		With Hooks	Not Contained Pe	er
Overview		KK® Interconnect System - Molex	-ED/79/2015 (17	
Product Name		KK® 254	December 2015)	
UPC		800753735873	Halogen-Free	
Physical			<u>Status</u>	
•		20	Low-Halogen	
Circuits (Loaded)		20	Need more information on product environmental compliance?	
Circuits (maximum)		20		
Color - Resin		Natural (White)		
Flammability		94V-0		npliance@molex.com
Glow-Wire Compliant		No		ontact Us section for any
Guide to Mating Part		No	non-product com	pliance questions.
Keying to Mating Part		None	China ROHS	Croop Image
Lock to Mating Part		No		Green Image
Material - Metal		Phosphor Bronze	ELV Not Relevant	Not Relevant
Material - Plating Mating		Gold		
Material - Plating Termination		Gold		
Material - Resin		Nylon	Search Parts in	n this Series
Net Weight		2.104/g	4455 Series	
Number of Rows		1		
Orientation		Vertical	Mates With	
PC Tail Length		3.35mm		e-to-Board Header, <u>4094</u>
PCB Locator		No		bard Header, 42376 KK®
PCB Retention		None		KK® Header, <u>42377</u> KK®
PCB Thickness - Recommended		1.60mm		
Packaging Type		Tray	Header, <u>70021</u> SL [™] Crimp Terminal, <u>704</u> SL [™] Insulation Displacement Connector,	
Pitch - Mating Interface		2.54mm	42152 KK® Wire-to-Board Hdr	
Pitch - Termination Interface		2.54mm		
Plating min - Mating		0.508µm		
Plating min - Terminatior	۱	0.051µm		
Polarized to PCB		No		
Surface Mount Compatible (SMC)		No		
Temperature Range - Operating		See Product Specification		
Termination Interface: St	yle	Through Hole		
Flootrical				
Electrical				

Current - Maximum per Contact Grounding to PCB Voltage - Maximum

2.5A No 250V

Solder Process Data Duration at Max. Process Temperature (seconds) Lead-freeProcess Capability Max. Cycles at Max. Process Temperature Process Temperature max. C	005 WAVE 001 235	
Material Info Old Part Number	A-4455-CZ20A(565)	
Reference - Drawing Numbers Product Specification Sales Drawing	PS-10-07 SDA-4455	

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