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Part Number: 0022285053 Status: Active Overview: KK® Interconnect System - N Description: KK 254 Breakaway Header, V Mating Pin Length 6.09mm, V		Header, Vertical, 5 Circuits, 0.38µm Gold (Au) Selective Plating,		
Documents: <u>3D Model</u> Drawing (PDF)		Product Specification PS-10-07-001 (PDF) RoHS Certificate of Compliance (PDF)		Bus.
			_ Series ima	ge - Reference only
Agency Certification CSA		LR19980		,
UL		E29179	EU ELV	
UL		E29179	Not Relevant	
General			Not Relevant	
Product Family		PCB Headers	EU RoHS	China RoHS
Series		42375	Compliant	
Application		Board-to-Board, Signal, Wire-to-Board	REACH SVHC	
Overview		KK® Interconnect System - Molex	Not Contained Pe	r -
Product Name		KK 254	ED/61/2018 (27 Ju	
UPC		800753792593	2018)	
UFC		000703792093	Halogen-Free	
Physical			Status	
Breakaway		Yes		
•		5	Not Low-Haloger	
Circuits (Loaded)		5	For more informat	ion, please visit <u>Contact US</u>
Circuits (maximum)			China ROHS	Croop Image
Color - Resin	`	Black		Green Image
Durability (mating cycles max)		100		Not Relevant
First Mate / Last Break		No	RoHS Phthalates	Not Contained
Flammability		94\/-0		
Glow-Wire Capable		No		
Guide to Mating Part		No	Search Parts in	this Series
Keying to Mating Part		None	42375 Series	
Lock to Mating Part		None	<u>42373</u> Series	
Material - Metal		Brass		
Material - Plating Mating		Gold	Mates With	
Material - Plating Termination		Tin		ng <u>2695</u> , <u>6471</u> , <u>7880</u> , KK
Material - Resin		High Temperature Thermoplastic	PC Board Conn	ector <u>4455</u>
Net Weight		0.313/g	,	
Number of Rows		1		
Orientation		Vertical		
PC Tail Length		3.43mm		
PCB Locator		No		
		Yes		
PCB Retention				
PCB Thickness - Recommended		1.60mm		
Packaging Type		Bag		
Pitch - Mating Interface		2.54mm		
Plating min - Mating		0.381µm		
Plating min - Termination		2.540µm		
Polarized to Mating Part		No		
Polarized to PCB		No		
Shrouded		No		
Stackable		No		
Surface Mount Compatible (SMC)		Yes		
Temperature Range - Operating		See Product Specification		
Temperature Range -				

Electrical Current - Maximum per Contact Voltage - Maximum	4.0A 500V
Solder Process Data Duration at Max. Process Temperature (seconds) Lead-freeProcess Capability Max. Cycles at Max. Process Temperature Process Temperature max. C	005 WAVE 001 260
Material Info Engineering Number	42375-0355
Reference - Drawing Numbers Product Specification Sales Drawing	PS-10-07-001 SD-42375-001

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