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Status:	0022285058 Active KK® Interconnect Syst	tem - Molex	Ilter
Description:	KK® 254 Breakaway ⊦	Header, Vertical, 5 Circuits, 0.76µm Gold (Au) Selective Plating, 9mm, with Kinked PC Tails	
Documents:			Mr. Constant
3D Model		Product Specification PS-10-07 (PDF)	
Drawing (PDF)		RoHS Certificate of Compliance (PDF)	
Agency Certification			Series image - Reference only
CSA		LR19980	
UL		E29179	EU ELV
0			Not Relevant
General Broduct Family		PCB Headers	EU RoHS China RoHS
Product Family			Compliant
Series		<u>42375</u>	REACH SVHC
Application		Board-to-Board, Signal, Wire-to-Board	
Overview		KK® Interconnect System - Molex	No -ED/39/2015 (15
Product Name		KK® 254	June 2015)
UPC		800754249294	Halogen-Free
Dhusiaal			<u>Status</u>
Physical			Not Low-Halogen
Breakaway		Yes	Need more information on product
Circuits (Loaded)		5	environmental compliance?
Circuits (maximum)		5	
Color - Resin		Black	Email productcompliance@molex.com
Durability (mating cycles	s max)	100	Please visit the <u>Contact Us</u> section for any
First Mate / Last Break		No	non-product compliance questions.
Flammability		94V-0	
Glow-Wire Compliant		No	China ROHS Green Image
Guide to Mating Part		No	ELV Not Relevant
Keying to Mating Part		None	
Lock to Mating Part		None	
Material - Metal		Brass	
	_		Search Parts in this Series
Material - Plating Mating	5	Gold	<u>42375</u> Series
Material - Plating Termin	hation	Tin	
Material - Resin		High Temperature Thermoplastic	Mates With
Net Weight		0.338/g	KK® Crimp Housing <u>2695</u> , <u>6471</u> , <u>7880</u> ,
Number of Rows		1	KK® PC Board Connector 4455
Orientation		Vertical	
PC Tail Length		3.43mm	
PCB Locator		No	
PCB Retention		Yes	
PCB Thickness - Recon	nmended	1.60mm	
Packaging Type		Bag	
Pitch - Mating Interface		2.54mm	
Plating min - Mating		0.762µm	
Plating min - Terminatio	'n	2.540µm	
Polarized to Mating Par		No	
Polarized to PCB	,	No	
Shrouded		No	
Stackable		No	
Surface Mount Compati		Yes	
Temperature Range - C		See Product Specification	
Termination Interface: S	style	Through Hole	

<b>Electrical</b> Current - Maximum per Contact Voltage - Maximum	4.0A 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 001 260
<b>Material Info</b> Old Part Number	42375-0600
Reference - Drawing Numbers Product Specification Sales Drawing	PS-10-07 SD-42375-001

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