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Part Number:	<u>0026481161</u>			
Status:	Active			
Overview: KK® Interconnect System - N		Molex		1111
		Vertical, 16 Circuits, Tin (Sn) Plating		l later
Decemption				1 Contraction
Documents:				
3D Model		Packaging Specification PK-41661-001-001 (PDF)		11.
Drawing (PDF)		RoHS Certificate of Compliance (PDF)		
Product Specification	11.			
Agency Certification	I		Series image	- Reference only
CSA	-	LR19980		
UL		E29179	EU ELV	
			Not Relevant	
Application tooling				
Application Tooling Pa	art Link	11-20-0901	EU RoHS	<u>China RoHS</u>
General			Compliant	
Product Family		PCB Headers	REACH SVHC	
Series		41661	Not Contained Per -	
Application		Board-to-Board, Power, Wire-to-Board	ECHA_01_2020 (16	
Overview		KK® Interconnect System - Molex	January 2020	
Product Name		KK 396	Halogen-Free	
UPC		800754386012	Status	
			Not Low-Halogen	places visit Contest UC
Physical			For more information	, please visit <u>Contact US</u>
Breakaway		Yes	China ROHS	Green Image
Circuits (Loaded)		16	ELV	Not Relevant
Circuits (maximum)		16	RoHS Phthalates	Not Contained
Color - Resin		Black		
Durability (mating cycles max)		25		
First Mate / Last Break		No 94V-0	Search Parts in this Series <u>41661</u> Series	
Flammability		94V-0 No		
Glow-Wire Capable Guide to Mating Part		No		
		None		
Keying to Mating Part Lock to Mating Part		None	Mates With 2139 KK Crimp Housing, 41695 KK Crimp	
Material - Metal		Brass		
Material - Plating Mating		Tin	Housing, <u>6442</u> KK Crimp Housing, <u>2145</u> PCB Connector, <u>41815</u> PCB Connector,	
Material - Plating Termination		Tin	3069 KK Crimp Housing	
Material - Resin		Polyester		using
Net Weight		5.291/g		
Number of Rows		1		
Orientation		Vertical		
PC Tail Length		4.37mm		
PCB Locator		No		
PCB Retention		None		
PCB Thickness - Recommended		1.60mm		
Packaging Type		Bag		
Pitch - Mating Interface		3.96mm		
Pitch - Termination Interface		3.96mm		
Polarized to Mating Part		Yes		
Polarized to PCB		No		
Shrouded		Partial		
Stackable		No See Dreduct Specification		
Temperature Range - Operating		See Product Specification		

Through Hole

China RoHS

Termination Interface: Style

Electrical Current - Maximum per Contact Voltage - Maximum	7.0A 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 001 235
Material Info Engineering Number	A-41661-A16A197
Reference - Drawing Numbers Packaging Specification Product Specification Sales Drawing Symbol/Footprint Data	PK-41661-001-001 PS-08-50-001 SD-41661-001, SD-41661-001-002 SYM-26-48-1161

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