

## This document was generated on 05/22/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:	0000070500	~		
	000010002		S CAR	$\rightarrow$
Status:			U Desse	S. S. S.
Description:	cription: 4CKT RAST 2.5 W/ PIP W/ SEW RIB 1&2		1. CONT	A A A A A A A A A A A A A A A A A A A
			Set 1	
Documents:		Deckering Creeffication DK 00971 001 001 (DDE)		L'L' MAR
Drawing (PDF) Product Specification	on PS-99020-0040-001 (PDF)	Packaging Specification PK-90871-001-001 (PDF) RoHS Certificate of Compliance (PDF)	Carlos	h.
	cation 990330008-000 (PDF)	Kons Centilicate of Compliance (FDF)	669	And I I
				1 B
Agency Certificati	ion			
CSA		LR19980	Series image	e - Reference only
UL		E29179		
General			EU ELV	
Product Family		IDT and Solder Connectors	Not Relevant	
Series		93037	EU RoHS	China RoHS
Comments		"Various possibilities for temperature range: 4	Compliant	
		Amp:-20°C to + 60°C with header 2 Amp:-20°C to	REACH SVHC	
		+120°C double sided PCB or Header 2 Amp:-20°C	Not Contained Per	
		to +110°C single sided PCB <p><p>This Molex</p></p>	-ED/88/2018 (15	
		product is manufactured from material that has the following ratings, tested by independent agencies:.	January 2019)	
		a) A Glow Wire Ignition Temperature (GWIT) of at	Halogen-Free Status	
		least 775 deg C per IEC 60695-2-13 b) A Glow	Not Low-Halogen	
		Wire Flammability Index (GWFI) above 850 deg C		n, please visit <u>Contact US</u>
		per IEC 60695-2-12.and hence complies with the		
		requirements set out in the International Standard IEC	China ROHS	Green Image Not Relevant
		60335-1 5th edition - household and similar electrical	RoHS Phthalates	Not Contained
		appliances - safety, section 30 Resistance to heat and fire. <p><p> The customers using this product</p></p>		
		must determine its suitability for use in their particular		
		application through testing or other acceptable means	Search Parts in this Series	
		as described in end-product glow-wire flammability test	93037 Series	
		standard IEC 60695-2-11 and any applicable product		
		end-use standard(s). <p> If it is determined during the customer's evaluation of suitability, that higher</p>		
		performance is required, please contact Molex for		
		possible product options.", "Various possibilities for		
		temperature range: 4 Amp:-20°C to + 60°C with header		
		2 Amp:-20°C to +120°C double sided PCB or Header		
		2 Amp:-20°C to +110°C single sided PCB <p><p>This</p></p>		
		Molex product is manufactured from material that has the following ratings, tested by independent agencies:.		
		a) A Glow Wire Ignition Temperature (GWIT) of at		
		least 775 deg C per IEC 60695-2-13 b) A Glow		
		Wire Flammability Index (GWFI) above 850 deg C		
		per IEC 60695-2-12.and hence complies with the		
		requirements set out in the International Standard IEC		
		60335-1 5th edition - household and similar electrical		
		appliances - safety, section 30 Resistance to heat and fire. <p><p> The customers using this product</p></p>		
		must determine its suitability for use in their particular		
		application through testing or other acceptable means		
		as described in end-product glow-wire flammability test		
		standard IEC 60695-2-11 and any applicable product		
		end-use standard(s). <p> If it is determined during</p>		
		the customer's evaluation of suitability, that higher		

Crimp Quality Equipment UPC

Physical Flammability Net Weight

## **Material Info**

**Reference - Drawing Numbers** Application Specification Packaging Specification Product Specification Sales Drawing performance is required, please contact Molex for possible product options." Yes 883906559052

94V-2 1.808/g

990330008-000 PK-90871-001-001 PS-99020-0040-001 930370001-000

## This document was generated on 05/22/2019 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION