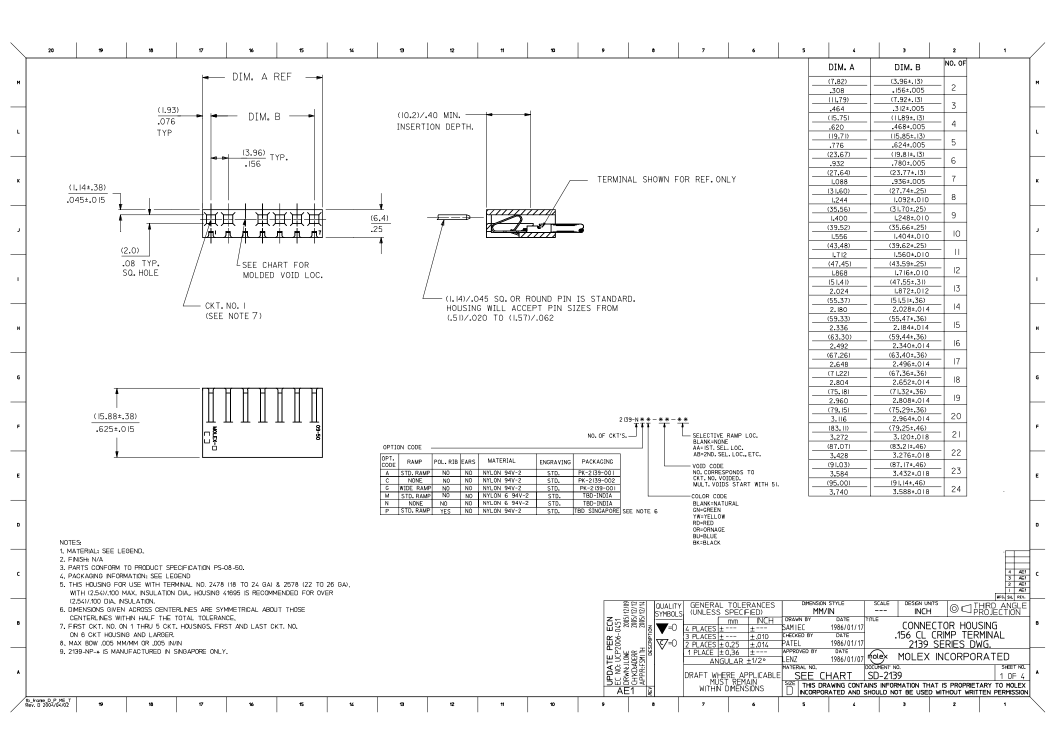
	Search: Enter Par	My Parts (0 items) Register Login						
Product Name Cr	oss-Ref Catalog Literature Industrie	s Standards Contact Us	About Us Investors Careers					
Connectors S	ockets I/O Connectors Cable	Fiber Optics Printed Cir						
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vitch Language								
inglish 🕌	Part Number: 0009507071							
ed Assistance?	Status: Active Overview: KK®		Image not available					
nd a Distributor	Description: 3.96mm (.156") Pitch KK® Crim	p Terminal Housing, 7 Circuits						
der Samples ch Library	Documents: Note - Please disable browser pop-up blockers	for documents on www.molex.com	mageno					
Printer-friendly page	Drawing (PDF) Produc	t Specification PS-08-50	10.					
	<u>(PDF)</u> <u>3D Model</u> Related	d Catalog Page (PDF)	Series image - Reference only					
Email this page	Order Products:							
		o My Parts	ELV and RoHS Compliant					
	Request Samples							
	Part Detail: (show all)							
	General Physical Electrical Materia	I Info	Need move information on product					
	General		Need more information on product compliance?					
	Product Family Series	Crimp Housings <u>2139</u>	Email productcompliance@molex.com					
	Overview	KK®	Please visit the Contact Us section for any non-					
	Product Name	KK®	product compliance questions.					
	Physical							
	Circuits (maximum) Color - Resin	7 Natural	Search Parts in this Series					
	Flammability	94V-2	2139 Series					
	Gender Material - Resin	Female Nylon						
	Number of Rows Packaging Type	1 Bag	Use With					
	Panel Mount	No	2478 Crimp Terminals for 18-24 AWG, 2578 Crimp Terminals for 22-					
	Pitch - Mating Interface (in) Pitch - Mating Interface (mm)	0.156 ln 3.96 mm	26 AWG					
	Temperature Range - Operating	0°C to +75°C						
	Electrical							
	CSA	LR19980						
	UL	E29179						
	Material Info							
	Old Part Number	2139-7C						
	Reference - Drawing Numbers							
	Product Specification	PS-08-50						

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	· 100 (.64) 040	3								09-50	0-3041 + 2	139-4A		1 09-50-70411	1 2 39-40		<u> </u>
	E J FNDS TYP. BOTH 30° TYP.		1,3							09-50	D-3051 • 21 D-3061 • 21 D-3071 • 21	39-6A		09-50-7051 09-50-7061 09-50-7071	2139-60		
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		6	1,3,4,6							09-50	<u>0-3101 * 2</u> 0-3111 * 2	139-10A 139-11A		09-50-7101	2139-100		<u> </u>
		7								09-50	0-3121 • 2 0-3131 • 2 0-3141 • 2 0-3151 • 2	139-12A		09-50-7121 09-50-7131 09-50-7141 09-50-7141	2139-120		
к			ACROSS ENTIRE PAR							09-50	0-3141 • 2	139-14A		09-50-7141	2139-140		ĸ
		8	1,3,6,8							09-50	0-3151 + 2 0-3161 + 2	139-15A		09-50-7151	2 139-150		
		9	ACROSS ENTIRE PAR	r						09-50	0-3161 * 2 0-3171 * 2 0-3181 * 2 0-3191 * 2	139-17A		09-50-7161 09-50-7161 09-50-7171 09-50-7181 09-50-7191	2139-170		<u> </u>
		10	1,3,5,6,8,10							09-50	<u>u-3181 * 2</u> 0-3191 * 2	139-18A 139-19A		09-50-7181	2 139-18C 2 139-19C		
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		11	ACROSS ENTIRE PAR							09-50	0-3211 • 2 0-3221 • 21 0-3231 • 21	139-22A		09-50-7211	2139-220		
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