Product Name Connectors				Search: Enter Part No. or Keyword			Go My Parts ( 0 items Registe		
Connectors	Cross-Ref	Catalog	Literature	Industries	Standards	Contact Us	About Us	Investors	Logi Careers
	Sockets	I/O Conn	ectors	Cable Assemblies	Fiber Optics	Printed Circui Products		ation and	And More
			· · ·					· · ·	
itch Language	Home	Crimp Housing	<u>gs</u> Datashee	t					
nglish 🛟	Part N	Number: 00	<b>3901204</b> 1	l		Г			
ed Assistance?	Statu	s: Active	Overvie	w: Mini-Fit J	г. <sup>тм</sup>		~		-
tact Us	Desci	ription: 4.20r			<sup>™</sup> Plug Housing, D	Dual Row. with		3	$\rightarrow$
a Distributor er Samples					Mount, 4 Circuits			$\bigcirc$	SE
h Library	Doc	uments:							50
Printer-friendly page			le browser pop		documents on www Specification PS-5		1		
Thinks monary page		wing (PDF)		(PDF)		557-003			
Email this page			ion PS-5557-0		Specification PS-5	<u>557-013</u>	Series	image - Referei	nce only
	(PD) Proc	-	ion PS-5557-(	(PDF) 016 Product S	Specification PS-5	557-042	U RoHS		China Rol
	(PD	<u>F)</u>		(PDF)	·	E	ELV and Ro	HS Compliant	
	<u>3D I</u>	<u>Nodel</u>		Related (	Catalog Page (PD	<u>F)</u>			
	Ord	er Products:							
	Ch	eck Distributo	r Inventory	Add to I	Ny Parts				
		Request S	amples .				leed more i compliance	information or ?	i product
	Part	Detail: (show	<u>all)</u>				•		
	Ger	neral Physic	al Electrica	al Material I	nfo	E	mail <b>produ</b>	ctcompliance	@molex.co
								<u>Contact Us</u> sectio ance questions.	n for any non
		eral				•		ance questions.	
	Proc Seri	duct Family			Crimp Housings 5559	 			
		nments			Not for use with S	Strain Relief			
		rview			<u>Mini-Fit Jr.™</u>		Search Pa	irts in this Ser	ies
	Proc	duct Name			Mini-Fit Jr.™		<u>5559</u> Serie	S	
	Phy	sical							
		akaway			No		Mates Wit		-
		uits (maximum or - Resin	1)		4 Natural		55570 Rec	eptacle Housin	9
		nmability			94V-2		Use With		
	Gen				Male			8, 30490, 41995	5
		erial - Resin ber of Rows			Nylon 2		I <u></u>		
		kaging Type			Bag	I			
		el Mount			Yes				
		n - Mating Inte n - Mating Inte			0.165 ln 4.20 mm				
		n - Term. Inter			0.165 In				
		n - Term. Inter	( )		4.20 mm				
		Polarized to Mating Part Stackable			Yes No				
		perature Rang	ge - Operating		-40°C to +105°C				
		trical							
	CSA				LR19980				
	TUV				R75142				
	UL				E29179				
	8.4 - 4	erial Info							

