

This document was generated on 08/25/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:	0003091042			
-	Active			
-				
•		093" Pin and Socket Receptacle Housing, 4 Circuits,		
	Single Row, Natural			
Documents:				
<u>3D Model (PDF)</u>		Product Specification PS-02-09-001 (PDF)		
Drawing (PDF)		Packaging Specification PK-1490-001-001 (PDF)		
<u>3D Model</u>		RoHS Certificate of Compliance (PDF)	Series imen	- Deference entr
			Series image	e - Reference only
Agency Certification		1.040000		
CSA		LR19980	EU ELV	
UL		E29179	Not Relevant	
General			EU RoHS	China RoHS
Product Family		Crimp Housings	Compliant	
Series		1490	REACH SVHC	
Application		Power, Wire-to-Wire	Not Contained Per	
Comments		14.0A max. can be achieved when housing is used with	D(2021)4569-DC (8	
		42477 or 42478 terminals	July 2021)	
Overview		Standard .093" Pin and Socket Connectors	Halogen-Free	
Product Name		Standard .093"	Status	
UPC		800753615090	Low-Halogen	
Dhuoicel				n, please visit <u>Contact US</u>
Physical Circuits (maximum)		4		
Circuits Detail		4 (1 x 4)	China ROHS	Green Image
Color - Resin		Natural		Not Relevant
Flammability		94V-2	RoHS Phthalates	Not Contained
Gender		Receptacle		
Glow-Wire Capable		No		
Material - Resin		Nylon	Search Parts in t	his Series
Net Weight		2.179/g	1490 Series	
Number of Rows		1		
Packaging Type		Bag	Mates With	
Panel Mount		No	<u>03092041</u> , <u>03092042</u> , <u>3099</u>	
Pitch - Mating Interface		5.03mm		
Pitch - Termination Inter	face	5.03mm	Use With	
Stackable		No	<u>1189</u> Crimp Term	inals, 1190 Crimp
Temperature Range - O	perating	-40° to +105°C		Ale PC Tail Terminals,
			· · · · · · · · · · · · · · · · · · ·	Tail Terminals, 1380
Solder Process Data				inals, <u>1381</u> Female Crimp
Lead-freeProcess Capal	bility	N/A		Crimp Terminals, <u>1434</u>
Material Info			Male Crimp Term	
Engineering Number		1490-R1	, (<u> </u>	
Reference - Drawing N	umbers			
Packaging Specification		PK-1490-001-001		
Product Specification		PS-02-09-001		
Sales Drawing		14900000-SD-000		
Sales Diawing				