

This document was generated on 05/24/2010

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

[			
Part Number:	0010844090		<u>^</u>
Status:	Active		
Overview:			
Description:		MLX <sup>™</sup> Power Connector Header, Vertical, 9 Circuits, PA	
	Polyamide Nylon 6/6 s	94V-2, Tin (Sn) Plating, White	
Documents:			L Br
<u>3D Model</u>		Product Specification PS-42022-0001 (PDF)	
Drawing (PDF)		RoHS Certificate of Compliance (PDF)	Series
	_		image - Reference only
Agency Certifica	tion		inage - Reference only
CSA		LR19980	
UL		E29179	EU RoHS China RoHS
General			ELV and RoHS
		DOD Liss dama	
Product Family		PCB Headers	REACH SVHC Contains SVHC: No
Series		42002 Wire to Board	
Application Comments		Wire-to-Board Solder Type	Halogen-Free Status
Overview		Solder Type	Not Reviewed
Product Name		<u>mix</u> MLX™	Need more information on product
			environmental compliance?
Physical			environmental compliance i
Breakaway		No	Email productcompliance@molex.com
Circuits (Loaded)		9	For a multiple part number RoHS Certificate of
Circuits (maximum)		9	Compliance, <u>click here</u>
Color - Resin		Natural	
Durability (mating cyc	cles max)	50	Please visit the <u>Contact Us</u> section for any
First Mate / Last Brea		No	non-product compliance questions.
Flammability		94V-2	
Glow-Wire Compliant		No	
Guide to Mating Part		Yes	
Keying to Mating Part	t	Yes	Search Parts in this Series
Lock to Mating Part		Yes	<u>42002</u> Series
Material - Metal		Phosphor Bronze	
Material - Plating Mat	ting	Tin	Mates With
Material - Resin		Nylon	42021 Plug
Number of Rows		3	
Orientation		Vertical	
PC Tail Length (in)		0.168 ln	
PC Tail Length (mm)		4.27 mm	
PCB Retention	mmandad (in)	Yes	
PCB Thickness Reco	( )	0.125 ln	
PCB Thickness Reco	mmended (mm)	1.60 mm	
Packaging Type Pitch - Mating Interfac	ce (in)	Bag 0.250 In	
Pitch - Mating Interfac	· · /	6.35 mm	
Polarized to PCB		Yes	
Shrouded		Fully	
Surface Mount Comp	atible (SMC)	No	
Temperature Range -		-55°C to +105°C	
Termination Interface		Through Hole	
	<b>,</b> -		
Electrical			
Current - Maximum p	er Contact	13.5A	
Solder Process I	Data		

Duration at Max. Process Temperature (seconds)
Lead-free Process Capability
Process Temperature max. C

10 Wave Capable (TH only) 260

Material Info Old Part Number

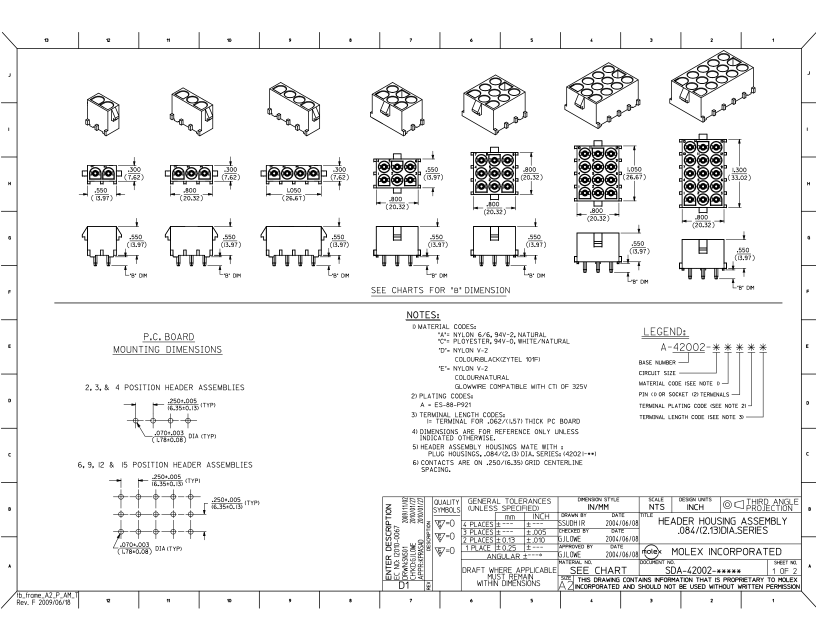
Sales Drawing

A-42002-9A1A1

## Reference - Drawing Numbers Packaging Specification Product Specification

PK-43255-003 PS-42022-0001 SDA-42002-\*\*\*\*\*

## This document was generated on 05/24/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



ART NO.	ENG. NO.	CIRCUIT SIZE	MATERIAL (SEE NOTE 1)	INSULATOR PART NO.		TERMINAL PART NO.	"B" DIM
-84-4020	A-42002-2A IA I	5122	A	42002-2A	A	42005-P921A	.17/(4.3)
-84-5020 -84-4022	A-42002-2CIAI A-42002-2A2AI		C A	42002-2C 42002-2A	A A	42005-P921A 42006-P921A	
-84-5021	A-42002-2C2A1	2	С	42002-2C	A	42006-P921A	
57590101 57590141	36759-0101 36759-0141	2	D	366480042 366480042	A	42005-P921A 42006-P921A	
57570101	36757-0101		E	367570001	A	42005-P921A	
7570141 -84-4030	36757-0141 A-42002-3A IA I		E	367570001 42002-3A	A	42006-P921A 42005-P921A	17/(4.3)
-84-5030	A-42002-3CIAI		C	42002-3C	A	42005-P921A	
-84-4032 -84-5031	A-42002-3A2A1 A-42002-3C2A1		A	42002-3A 42002-3C	A	42006-P921A 42006-P921A	
7590102	36759-0102	3	D	366480043	A	42005-P921A	
7590142 7570102	36759-0142 36757-0102		D	366480043 367570002	A	42006-P921A 42005-P921A	
7570142	36757-0142		E	367570002	A	42006-P921A	
84-4040	A-42002-4A IA I A-42002-4C IA I		A C	42002-4A 42002-4C	A	42005-P921A 42005-P921A	.17/(4.3)
84-4042	A-42002-4A2A1 A-42002-4C2A1	4	A	42002-4A	A	42006-P921A	
-84-5041 7590103	A-42002-4C2A1 36759-0103		D	42002-4C 366480044	A	42006-P921A 42005-P921A	$\left  \right $
7590143	36759-0143 36757-0103		D	366480044 367570003	A	42006-P921A	
7570103 7570143	36757-0103 36757-0143		E	367570003	A	42005-P921A 42006-P921A	
84-4060	A-42002-6A IA I A-42002-6C IA I		A C	42002-6A	A	42005-P921A	.17/(4.3)
84-4062	A-42002-6A2A1		A	42002-6C 42002-6A	A	42005-P921A 42006-P921A	
-84-5061 7590104	A-42002-6C2A1 36759-0104	6	C D	42002-6C 366480045	A	42006-P921A 42005-P921A	
7590144	36759-0144		D	366480045	A	42006-P921A	
7570104	36757-0104 36757-0144		E	367570004 367570004	A	42005-P921A 42006-P921A	
-84-4090	A-42002-9A IA I		A	42002-9A	A	42005-P921A	.17/(4.3)
-84-5090 -84-4092	A-42002-9CIAI A-42002-9A2AI		C 4	42002-9C 42002-9A	A	42005-P921A 42006-P921A	
-84-5091	A-42002-9C2A1	9	c	42002-90	A	42006-P921A	
67590105 67590145	36759-0105 36759-0145		D	366480046 366480046	A	42005-P921A 42006-P921A	
7570105	36757-0105		E	367570005	A	42005-P921A	
57570145 1-84-4120	36757-0145 A-42002-12A1A1		E	367570005 42002-124	A	42006-P921A 42005-P921A	.17/(4.3)
-84-5120	A-42002-12C1A1		Ċ	42002-120	A	42005-P921A 42006-P921A	
	A-42002-12A2A1 A-42002-12C2A1		A C	42002-12A 42002-12C	A	42006-P921A 42006-P921A	
67590106 67590146	36759-0106 36759-0146	12	D	366480047	A	42005-P921A 42006-P921A	
67570106	36757-0106		D E	366480047 367570006	A	42006-P921A 42005-P921A	
67570146	36757-0146		E	367570006 42002-15A	A	42006-P921A 42005-P921A	
)-84-4 ISO )-84-5 ISO	A-42002-15A IA I A-42002-15C IA I		C	42002-15C	A	42005-P921A	.17/(4,3)
0-84-4152	A-42002-15A2A1 A-42002-15C2A1		A C	42002-15A 42002-15C	A	42006-P921A 42006-P921A	
67590107	36759-0107	15	D	366480057	A	42005-P921A	
67590147 67570107	36759-0147 36757-0107		D E	366480057 367570007	A	42006-P921A 42005-P921A	
67570147	36757-0147		E	367570007	Ă	42006-P921A	