

This document was generated on 05/24/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

		CR WWW.MOLLA.COM FOR LATEST FA	
Part Number:	0010844060		Â
Status:	Active		
Overview:			
Description:		MLX™ Power Connector Header, Vertical, 6 Circuits, PA 94V-2, Tin (Sn) Plating, White	\mathbf{XO}
	Polyamide Nylon 6/6	94V-2, Th (Sh) Plaing, white	
Deserves			
Documents:		Product Specification DS (2002) 0001 (DDF)	
<u>3D Model</u> Drawing (PDF)		Product Specification PS-42022-0001 (PDF) RoHS Certificate of Compliance (PDF)	
<u>Diawing (FDF)</u>		Kons Certificate of Compliance (FDF)	Series
A man and Cantifian			image - Reference only
Agency Certifica		1 040000	
UL		LR19980 E29179	EU RoHS China RoHS
UL		E29179	ELV and RoHS
General			Compliant
Product Family		PCB Headers	REACH SVHC
Series		42002	Contains SVHC: No
Application		Wire-to-Board	Halogen-Free
Comments		Solder Type	Status
Overview		mlx	Not Reviewed
Product Name		MLX™	Need more information on product
Dhusiaal			environmental compliance?
Physical			Empil productoomplicatoo @moley.com
Breakaway		No	Email <u>productcompliance@molex.com</u> For a multiple part number RoHS Certificate of
Circuits (Loaded)		6	Compliance, click here
Circuits (maximum)		6 Notural	Compliance, <u>click here</u>
Color - Resin Durability (mating cyo	aloc max)	Natural 50	Please visit the Contact Us section for any
First Mate / Last Brea		No	non-product compliance questions.
Flammability	an	94V-2	
Glow-Wire Complian	t	No	
Guide to Mating Part		Yes	
Keying to Mating Par		Yes	Search Parts in this Series
Lock to Mating Part		Yes	<u>42002</u> Series
Material - Metal		Phosphor Bronze	
Material - Plating Ma	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) PCB Retention		4.27 mm Yes	
PCB Retention PCB Thickness Reco	mmended (in)	7es 0.125 In	
PCB Thickness Reco		1.60 mm	
PCB mickness Reco		Bag	
Pitch - Mating Interfa	ce (in)	0.250 ln	
Pitch - Mating Interfa		6.35 mm	
Polarized to PCB		Yes	
Shrouded		Fully	
Surface Mount Comp		No	
Temperature Range		-55°C to +105°C	
Termination Interface	e: Style	Through Hole	
Electrical			
Current - Maximum p	er Contact	13.5A	
		10.04	
Solder Process	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

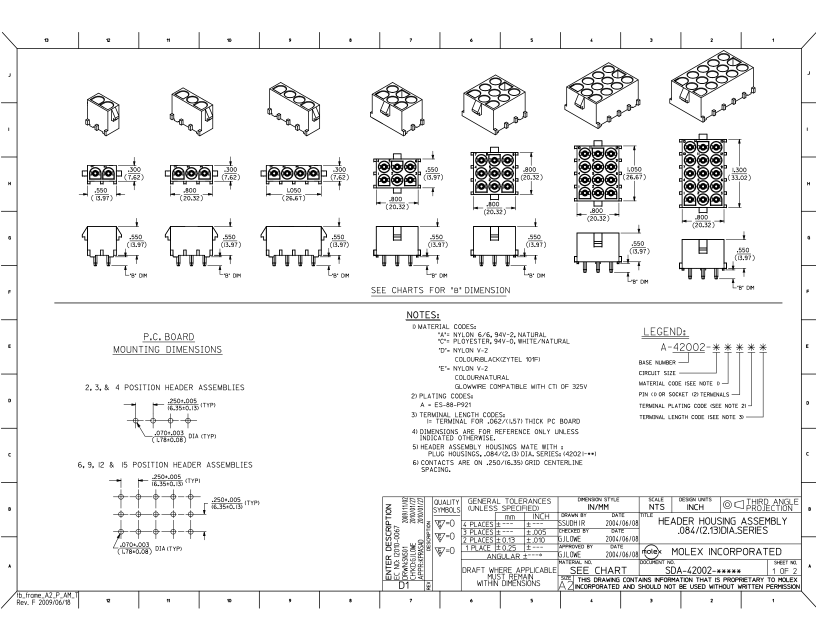
Sales Drawing

A-42002-6A1A1

Reference - Drawing Numbers Packaging Specification Product Specification

PK-43255-002 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	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)
)-84-4152)-84-5151	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	