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

Part Number: 0010845030

Status: Active

Overview: <u>mlx</u>

Description: 6.35mm (.250) Pitch MLX™ Power Connector Header, Vertical, 3 Circuits, Polyester

94V-0, Tin (Sn) Plating, White

**Documents:** 

3D Model Product Specification PS-42022-0001 (PDF)
Drawing (PDF) RoHS Certificate of Compliance (PDF)

**Agency Certification** 

CSA LR19980 UL E29179

General

Product Family PCB Headers
Series  $\frac{42002}{}$ Application Wire-to-Board
Comments Solder Type
Overview  $\frac{mlx}{}$ Product Name  $\frac{mlx}{}$ 

**Physical** 

Breakaway No Circuits (Loaded) 3 Circuits (maximum) 3 Color - Resin Natural Durability (mating cycles max) 50 First Mate / Last Break No Flammability 94V-0 Glow-Wire Compliant No Guide to Mating Part Yes Keying to Mating Part Yes Lock to Mating Part Yes

Material - Metal Phosphor Bronze

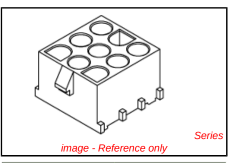
Material - Plating Mating Tin Material - Resin Polyester Number of Rows Orientation Vertical PC Tail Length (in) 0.168 In PC Tail Length (mm) 4.27 mm PCB Retention Yes PCB Thickness Recommended (in) 0.125 In PCB Thickness Recommended (mm) 1.60 mm Packaging Type Bag Pitch - Mating Interface (in) 0.250 In Pitch - Mating Interface (mm) Polarized to PCB 6.35 mm Yes Shrouded Fully Surface Mount Compatible (SMC) No

Temperature Range - Operating -55°C to +105°C Termination Interface: Style Through Hole

**Electrical** 

Current - Maximum per Contact 13.5A

**Solder Process Data** 



China RoHS

EU ROHS ELV and ROHS Compliant REACH SVHC Contains SVHC: No Halogen-Free

Status Not Halogen-Free

Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
For a multiple part number RoHS Certificate of Compliance, <u>click here</u>

Please visit the <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series 42002 Series

Mates With 42021 Plug

Duration at Max. Process Temperature (seconds)

Wave Capable (TH only)

Lead-free Process Capability
Process Temperature max. C 260

**Material Info** 

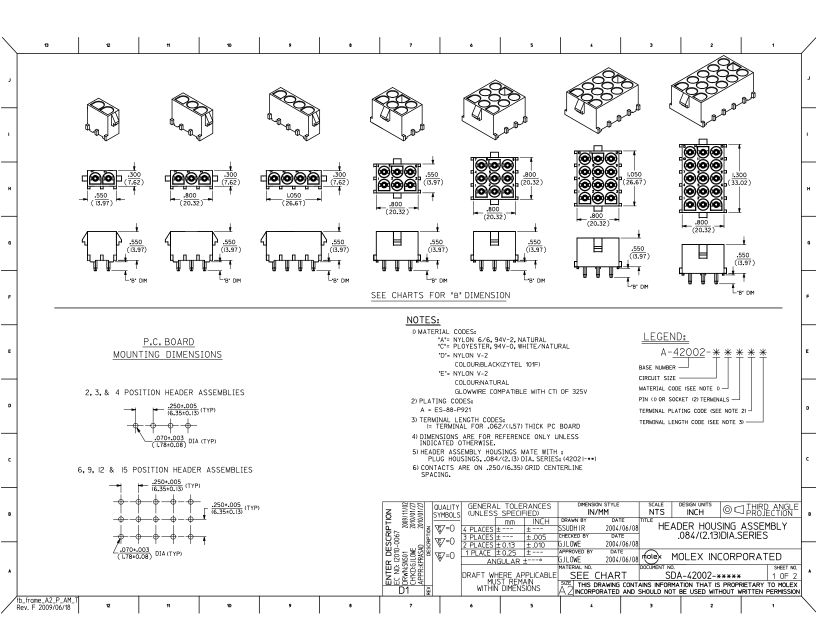
Old Part Number 42002-03C1A1

**Reference - Drawing Numbers** 

Packaging Specification Product Specification PK-43255-001 PS-42022-0001 Sales Drawing SDA-42002-\*\*\*\*

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	PART NO.	O. ENG.	NO.	CIRCUIT SIZE	MATERIAL (SEE NOTE I)	INSULATOR PART NO.	PLATING (SEE NOTE 2)	TERMINAL PART NO.	"B"	
	10-84-4020	A-42002	2-2AIAI		Α	42002-2A	A	42005-P921A		(4.3)
	10-84-5020	A-42002	2-2C   A		С	42002-2C	A	42005-P921A		
	10-84-4022	2 A-42002	-2A2A1		A	42002-2A	A	42006-P921A		
ı	10-84-5021	I A-42002-	-2C2A1	2	С	42002-2C	A	42006-P921A		
i	367590101	36759-	-0101	2	Ď	366480042	Ä	42005-P921A	-	$\vdash$
ı	367590141				D	366480042	Â	42006-P921A	1	-
1	367570101		-0101		F	367570001	Â	42005-P921A	t	$\vdash$
4	367570141				F	367570001	Ä	42005-F921A	1	$\vdash$
1	10-84-4030		2-34141		_ E	42002-3A	Â	42005-P921A	17.0	(4.3)
1	10-84-4030				C		Â		1.17	(4.3)
.	10-84-5030					42002-3C 42002-3A		42005-P921A	1	$\vdash$
1					A	42002-3A 42002-3C	A	42006-P921A	-	$\vdash$
1	10-84-5031	I A-42002		3			A	42006-P921A		$\vdash$
1	367590102	36759-0	0102	ی	D	366480043	A	42005-P921A	1	$\sqcup$
4	367590142				D	366480043	A	42006-P921A		ldot
1	367570102	36757-0	0102		E	367570002	A	42005-P921A		
1	367570142				_ E	367570002	A	42006-P921A	$\bot$	
1	10-84-4040	A-42002	2-4AIAI		A	42002-4A	A	42005-P921A	.17/	(4.3)
1	10-84-5040				Ċ	42002-4C	Ä	42005-P921A	T,	
1	10-84-4042			4	Ä	42002-4A	Â	42006-P921A	<del>                                     </del>	$\vdash$
1	10-84-4042		2-4C2A1	7	Ĉ	42002-4A 42002-4C	Ä	42006-P921A	+	$\vdash$
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1	367590103	36759	-0103		D			42005-P921A	1	$\vdash$
1	367590143				ם י	366480044	A	42006-P921A		$\vdash$
1	367570103	36757	-0103		느느	367570003	A	42005-P921A		$\perp$
1	367570143				E	367570003	A	42006-P921A		•
1	10-84-4060				A	42002-6A	A	42005-P921A	.17/	4.3)
1	10-84-5060				C	42002-6C	A	42005-P921A		
- 1	10-84-4062	2 A-42002	-6A2A1		Α	42002-6A	A	42006-P921A		
٦	10-84-5061	I A-42002	-6C2A1	6	С	42002-6C	A	42006-P921A		
	367590104	36759		U	D	366480045	A	42005-P921A		
	367590144				D	366480045	A	42006-P921A		
4	367570104		-0104		Ē	367570004	Ä	42005-P921A		
	367570144	36757			Ē	367570004	A	42006-P921A	1 .	
	10-84-4090				Ā	42002-9A	Ã	42005-P921A	.177	(4.3)
_	10-84-5090				Ċ	42002-9C	î	42005-P921A	1/	1.5
	10-84-4092	2 A-42002	2-9A2A1	_	Ā	42002-9A	Â	42006-P921A		
-	10-84-5091			9	ĉ	42002-9C	Â	42006-P921A	1	
. 1	367590105				ń	366480046	Â	42005-P921A	t —	$\vdash$
٠,	367590145	36759-	0145		n	366480046	- A	/2005-F9ZTA	1	$\vdash$
-	367570105				Ē	367570005	Ä	42006-P921A	1	$\vdash$
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4	367570145	36757-	U145		<del>-</del> _		A	42006-P921A		Y
- 1	10-84-4120	0 A-42002-	- IZAIAI		A	42002-12A	A	42005-P921A	.17/0	4.3)
1	10-84-5120	0 A-42002-	- IZCIAI		С	42002-I2C		42005-P921A	-	
. 1	10-84-4122				A .	42002-12A	A	42006-P921A		
' [	10-84-5121			12	С	42002-I2C	A	42006-P921A	$\perp$	
1	367590106		9-0106	12	D	366480047	A	42005-P921A		
1	367590146	6 3675	9-0146		D	366480047	А	42006-P921A		
_	367570106	6 3675	7-0106		Ē	367570006	A	42005-P921A		
1	367570146		7-0146		F	367570006	Α	42006-P921A	т.	, –
1	10-84-4150	0 A-42002-	-154141		Ā	42002-15A	Ä	42005-P921A	17.4	(4.3)
1	10-84-5150	D A-42002-	-ISCIAL		Ĉ	42002-15C	A	42005-P921A	1	7.37
1	10-84-5150		- I5A2A1		Ä	42002-15A	Â	42005-P921A	1	$\vdash$
1					<del>Ĉ</del>	42002-15K	- î	42006-P921A	+	$\vdash$
1	10-84-5151 367590107			45	D	366480057		42006-P921A 42005-P921A	-	$\vdash$
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1	367570107	7 36757-			E	367570007	A	42005-P921A	1	
1	367570147	7 36757-	-0147		E	367570007	A	42006-P921A		•
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