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Part Number:	<u>0908140926</u>							
Status:	Active							
Overview:	picoflex							
Description:		Picoflex® PF-50 SMT Header, Vertical, Low Profile, Surface	1 SUPPOR					
Description.		ts, Glow Wire Compatible						
Documents:			VDR					
3D Model		Product Specification PS-99020-0011 (PDF)						
Drawing (PDF)		RoHS Certificate of Compliance (PDF)	0					
<u>2.ag (. 2. 7</u>			Seri					
Agency Certifica	ation		image - Reference only					
UL		E29179						
0			EU RoHS China RoHS					
General			ELV and RoHS					
Product Family		PCB Headers	Compliant					
Series		<u>90814</u>	REACH SVHC					
Application	5. (11)	Wire-to-Board	Contains SVHC: No					
Application Tooling F	Part Link	690081070	Halogen-Free					
Comments		Low Profile SMT	Status					
Overview		picoflex Disaflex®	Not Halogen-Free					
Product Name		Picoflex®	Need more information on product environmental compliance?					
Physical			•					
Breakaway		No	Email productcompliance@molex.com					
Circuits (Loaded)		26	For a multiple part number RoHS Certificate					
Color - Resin		Black, Natural	Compliance, <u>click here</u>					
Durability (mating cy	cles max)	30						
First Mate / Last Brea	ak	No	Please visit the <u>Contact Us</u> section for any					
Flammability		94V-0	non-product compliance questions.					
Glow-Wire Complian	nt	Yes						
Guide to Mating Part	t	No						
Keying to Mating Par	rt	None						
Lock to Mating Part		Yes	Search Parts in this Series					
Material - Metal		Brass	<u>90814</u> Series					
Material - Plating Ma	iting	Tin						
Material - Resin	-	High Temperature Thermoplastic	Mates With					
Number of Rows		1	90327 IDT Connector					
Orientation		Vertical						
PCB Locator		Yes	Application Tooling FAQ					
PCB Retention		Yes	Tooling specifications and manuals are					
PCB Thickness Reco		0.063 ln	found by selecting the products below.					
PCB Thickness Reco	ommended (mm)	1.60 mm	Crimp Height Specifications are then					
Packaging Type		Tube	contained in the Application Tooling					
Pitch - Mating Interfa		0.050 In	Specification document.					
Pitch - Mating Interfa		1.27 mm	Global					
Pitch - Term. Interfac		0.050 In	Description Product #					
Pitch - Term. Interfac	()	1.27 mm	Extraction Tool 0690081070					
Plating min: Mating (. ,	120	(Plastic) for 90327					
Plating min: Mating (3	Connector, 4-26					
Plating min: Termina		120	Circuit					
Plating min: Termina		3	, L					
Polarized to Mating F	Part	Yes						
Polarized to PCB		Yes						
Shrouded		Open Ends						
Stackable	(1) (0) (0)	No						
Surface Mount Comp	patible (SMC)	Yes						

Temperature Range - Operating Termination Interface: Style	-40°C to +105°C Surface Mount
Electrical Current - Maximum per Contact Voltage - Maximum	2.4A 250V AC/DC
Solder Process Data Duration at Max. Process Temperature (seconds) Lead-free Process Capability Max. Cycles at Max. Process Temperature Process Temperature max. C	3 Reflow Capable (SMT only) 1 260
Material Info	
Reference - Drawing Numbers Packaging Specification Product Specification Sales Drawing	SDA-90814-9001 PS-99020-0011 SDA-90814

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L	90814 - • • • • • • • • • • • • • • • • • •											
				P	YES YES	TAPE & REEL PACKED NO	POLARIZING PEG HEIGHT DIMN. E			,		
				-2	YES NO	YES	(6.40)/ .252 (6.40)/ .252					
н				- <u>5</u> 1	NO NO NO YES NO NO	YES NO YES	(6.40)/ .252 (4.10)/ .161 (4.10)/ .161			н		
G					YES YES YES NO	N0 YES	(4.10)/.161 (4.10)/.161			6		
	LA LA T SRCUIT No.1 CONTRACT CONTRACT											
F		908 l4-==34 908 l4-==26	34 26	(46.96)/1.84				N0 YES		F		
		908 4-==24 908 4-==22 908 4-==20	24 22 20	(34.26)/1.34 (31.72)/1.249 (29.18)/1.149	9 (26.67)/	.050 (30.52)/1.	202 16	YES YES YES		е.		
		908 4-•• 8 908 4-•• 6	18 16	(26.64)/1.04 (24.10)/ .94	19 (21,59)/ 19 (19,05)/	.850 (25.44)/l.	002 20 .902 22	YES YES				
D	→ (SCALE 10:1) -→ (-0.28) (SCALE 10:1) (SCALE 10:1) (SCALE 10:1)	908 4-** 4 908 4-** 2 908 4-** 0	14 12 10	(21.56)/ .84 (19.02)/ .74 (16.48)/ .64	19 (13.97)/ 19 (11.43)/	.550 (17.82)/ . 450 (15.28)/ .	702 28 602 32	YES YES YES		D		
	NOTES:	90814-**08 90814-**06 90814-**04	8 6 4	(13.94)/ .54 (11.40)/. 449 (8.86)/ .34	(6.35)/	.250 (10.20)/	402 46	YES YES YES				
c	I) MATERIAL:HOUSING:NYLON 4/6 30% G.F.,UL 94 V-O,NATURAL (BEIGE) TERMINAL- CARTRIDGE BRASS (0.28)/.011 REF THICK 2) PLATING: TIN: TIN (3-5UM)/120UIn-200UIn OVER (1.27um)/5UUIn MIN NICKEL.	PART NO.	NUMBER OF CKTS	DIMN. A	DIMN.	B DIMN.	C QUANTITY OF PARTS PER TUB (-=0==/-=3==/-= & -=8== VERSIC	6**		c		
в	GOLD: (0.76UMM/30UIN SELECTIVE GOLD AND (0.10-0.20UMI/4UIN-8UIN GOLD FLASH OVER (1.2TUMI/50UIN NICKEL UNDERCOAT 3) MATES WITH MOLEX 90327 PART SERIES	2 2 2 2 2 2 2 2 2 2 2 2 2 2		TOLERAN SPECIFIED		DIMENSION STYLE MM/IN BY DATE			THIRD ANGLE PROJECTION	в		
	 4) ALL SMT TAILS TO LIE WITHIN A COPLANARITY BAND OF (0.0)/.0 - (0.10)/.004 REF.FROM EACH OTHER. 5) FOR TAPE & REEL PACKAGING DETAILS SEE SDA-90814-9001 6) PCB PEGS ARE OPTIONAL 	BB <u></u> _BB	4 PLACES = 3 PLACES = 2 PLACES = 1 PLACE =	± ±- ± ±. ±0.10 ±- ± ±-	DMCNA 004 CHECKE PLURT	MAR 2001/08 DBY DATE IN 2001/08 ED BY DATE	/16 /16	PICOFL SMT HEA	ADER	<u> </u>		
•	7) PCB LAYOUT SHOWN ON SHEET 2	REDUCE EC NO: EX CHKO:DM0 CHKO		SULAR ±1/	2° MWILH MATERI ICABLE S	E NO. EE CHART THIS DRAWING CO	DOCUMENT NO. SDA-90814 INTAINS INFORMATION	I THAT IS PRI	RPORATED SHEET NO. 1 OF 2 OPRIETARY TO MOLEX T WRITTEN PERMISSION	•		
H H	0_frame_A2_P_ME_T ev. D 2004/04/02 12 11 10 9 8	7	6	5		4	3	2	1	$\overline{\ }$		

