

This document was generated on 05/26/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

	C-Grid III™ Header, Single Row, Right Angle, Shrouded, 15 Tin/Lead (Sn) over Nickel (Ni)	
Documents: 3D Model Drawing (PDF)	RoHS Certificate of Compliance (PDF)	Series
General Product Family	PCB Headers	image - Reference only
Series Application Overview Product Name	90136 Wire-to-Board <u>cgrid_iii</u> C-Grid III™	EU RoHS ELV and RoHS Compliant REACH SVHC Contains SVHC: No
Physical Breakaway Circuits (Loaded)	No 15	Halogen-Free Status Not Reviewed
Circuits (maximum) Color - Resin	15 Black	Need more information on product environmental compliance?
First Mate / Last Break Glow-Wire Compliant Guide to Mating Part	No No No	Email <u>productcompliance@molex.com</u> For a multiple part number RoHS Certificate of Compliance, click here
Keying to Mating Part Lock to Mating Part Material - Metal Material - Plating Mating	None Yes Brass Tin	Please visit the <u>Contact Us</u> section for any non-product compliance questions.
Material - Plating Termination Material - Resin Number of Rows	Tin Polyester 1	
Orientation PC Tail Length (in) PC Tail Length (mm)	Right Angle 0.114 In 2.90 mm	Search Parts in this Series 90136Series
PCB Locator PCB Retention PCB Thickness Recommended (in)	No None 0.062 In	Mates With 90123 C-Grid III™ Modular Crimp Housing. 90156 C-Grid III™ Crimp Housing
PCB Thickness Recommended (mm) Packaging Type Pitch - Mating Interface (in)	1.60 mm Tray 0.100 In	
Pitch - Mating Interface (mm) Plating min: Mating (µin) Plating min: Mating (µm)	2.54 mm 120 3	
Plating min: Termination (µin) Plating min: Termination (µm)	120 3	
Polarized to PCB Shrouded Stackable	No Fully No	
Temperature Range - Operating Termination Interface: Style	-55°C to +125°C Through Hole	
Electrical Current - Maximum per Contact	3A	

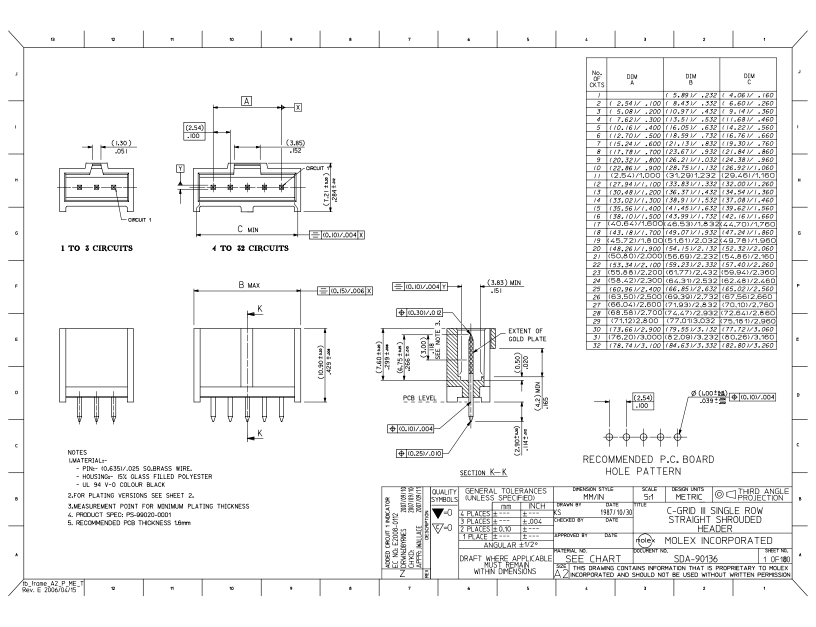
Current - Maximum per Contact Voltage - Maximum 3A 350V Solder Process Data Lead-free Process Capability

Material Info

Reference - Drawing Numbers Packaging Specification Sales Drawing Wave Capable (TH only)

PK-90136-001 SDA-90136

This document was generated on 05/26/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



\searrow	10		9	8	7	6	5	4	3	2	1	_/
				PART NUMBERS								
F		NO. OF CKTS	PLATING TYPE A	PLATING TYPE E	PLATING TYPE F							F
		1	90136-2101	90136-2201	90136-2301							
		2	4 -2102	4 - 2202	- 2302							
		3	-2103	- 2203	- 2303							
		4	- 2104	- 2204	- 2304	_						
		5	- 2105	- 2205	- 2305							
		6	-2106	- 2206	- 2306	-						
E		7	-2107	- 2207	- 2307	-						E
		8	-2108	- 2208	- 2308	-						
		9	- 2109	- 2209	- 2309							
		10	-2110	- 2210	- 2310	-						
		11	-2//1	- 22/1	- 23/1	_						-
		12	-2112	-2212	- 23/2	-						
		/3	-2113	- 2213	- 23/3	-						
		14	-2/14	- 2214	- 2314	-						
D		15	-2/15	- 2215	- 23/5	-		NOTES				D
		/6	-2//6	- 2216	- 23/6			I.FOR A	SSY SEE SHEET 3			
		/7	-2117	- 2217	- 23/7	_		2 FOR P	LATING DETAILS :	SEE SDES 99000-	0003	
		18	-2118	- 2218 - 2219	- 23/8	-		2.1 010 1	LATING DETAILS	JEL 3023 33000	0005	
		20	-2120		- 23/9	-						
		20	-2/20	- 2220	- 2320 - 2321	-		90136	- X X X X			
		27	-2122	- 2222	- 2322	-				DICATES No.OF (
c		23	-2123		- 2323	-						c
		23	-2124		- 2324	-			L PL	ATING		
		25	-2125	- 2225	- 2325					I - TYPE A		
		26	-2126		- 2326	-						
		27	-2127	- 2227	- 2327	-				2 - TYPE E		
		28	-2128		- 2328	-				3 - TYPE F		
		29	-2129		- 2329							
		30	-2130	- 2230	- 2330	-			51	YLE:- 2 - RIGHT	ANGLE ASST	
в		31	-2/31	• -2231	-2331	-						В
		32	90136-2132	90136-2232		-						
							GENERAL TOLERAN		N STYLE SCALE	DESIGN UNITS		_
						0UALITY SYMBOLS 0002/00/00/00/00/00/00/00/00/00/00/00/00	UNLESS SPECIFIED			METRIC 🔘	C THIRD ANGL PROJECTION	.⊏
								NCH DRAWN BY	DATE TITLE	C-GRID SHR		—
							PLACES ± ± -		1987/09/28 DATE	SR V		
							PLACES ± ± - PLACES ± ± -		1991/10/16			
							1 PLACE ± ±-	APPROVED BY	DATE			-
A							ANGULAR ±	• NW	1991/10/17 folex	MOLEX INCOF		A
							RAFT WHERE APPLI	ICABLE SEE C		SDA-90136	SHEET N 4 OF	
							RAFT WHERE APPLI		AWING CONTAINS INFO	DMATION THAT IS DOC	PRIETARY TO MOLE	TY I
						S S	WITHIN DIMENSION	A 3 INCORPO	RATED AND SHOULD N	OT BE USED WITHOUT	WRITTEN PERMISSI	ON
tb_fr Rev	ame_A3_F E 2006/0	P_ME_T	9	8	7	6	5	4	3	2	1	
/ nev.	2 2000/0		I		T	I	I	I	I	I	I	`