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Part	Number:					
Status:						

0714390364 Active

Description:

Documents: 3D Model

Drawing (PDF)

1.00mm (.039") Pitch Mezzanine IEEE 1386 Receptacle, Surface Mount, Dual Row, Vertical Stacking, Tube, 0.76µm (30µ") Gold (Au), 64 Circuits Pick and Place Cap

> Product Specification PS-71436-9999 (PDF) RoHS Certificate of Compliance (PDF)

Agency Certification

CSA UL

General

Product Family Series Application Comments Product Name

Physical

Circuits (Loaded) Color - Resin Flammability **Glow-Wire Compliant** Lock to Mating Part Mated Height (in) Mated Height (mm) Material - Metal Material - Plating Mating Material - Plating Termination Material - Resin Number of Rows Orientation PCB Locator PCB Retention Packaging Type Pitch - Mating Interface (in) Pitch - Mating Interface (mm) Plating min: Mating (µin) Plating min: Mating (µm) Plating min: Termination (µin) Plating min: Termination (µm) Polarized to PCB **Robotic Placement** Surface Mount Compatible (SMC) Temperature Range - Operating Termination Interface: Style

Electrical

Current - Maximum per Contact Voltage - Maximum

Solder Process Data

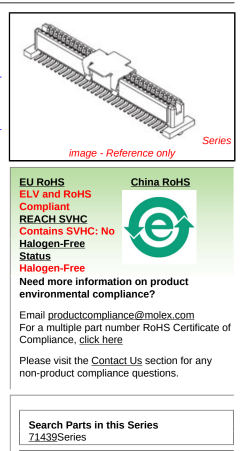
Lead-free Process Capability Process Temperature max. C LR19980 E29179

PCB Receptacles 71439 Board-to-Board Plugs Mezzanine

64 Natural 94V-0 No Yes 0.315 ln, 0.354 ln, 0.394 ln 10.00 mm, 8.00 mm, 9.00 mm Phosphor Bronze Gold Tin High Temperature Thermoplastic Vertical Yes None Tube 0.039 In 1.00 mm 30.4 0.76 76.4 1.91 No Pick and Place Cap N/A -55°C to +85°C Surface Mount

1A 100V

Reflow Capable (SMT only) 260



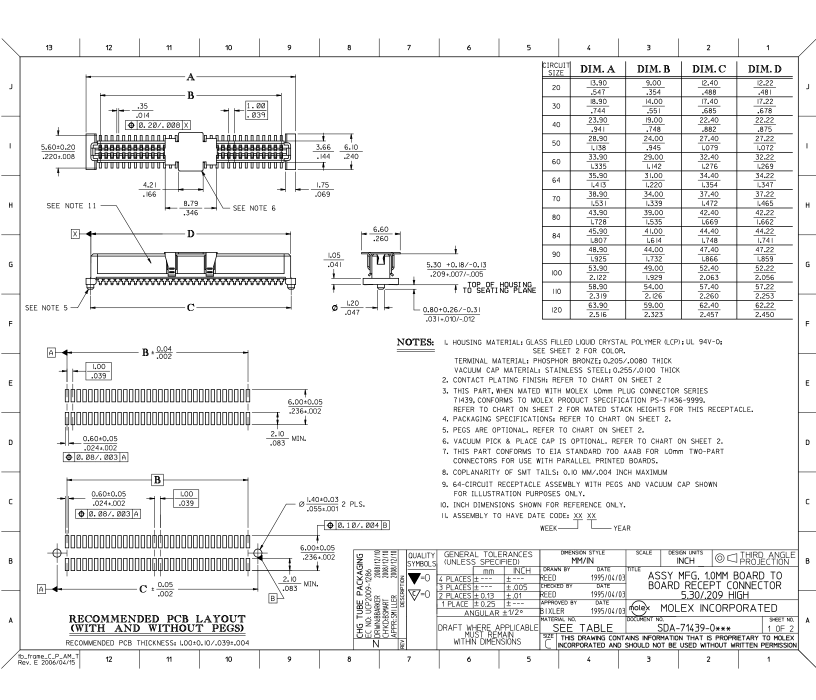
Mates With

<u>714360</u> for Stack Height 8.00mm (.315"), <u>714361</u> for Stack Height 9.00mm (.354"), <u>714362</u> for Stack Height 10.00mm (.394") Material Info

Reference - Drawing Numbers Product Specification Sales Drawing

PS-71436-9999, RPS-71436-002, RPS-71436-003 SDA-71439-0***

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	13 12	11	10	9	8	7		6	5	4	Э	2	1
					WHITE (NATUR.	AL)	MATERI	IAL				
			PART NUMBER	CIRCUIT SIZE	CONTACT PLA SEE NOTE BELOW	TING CHARTS PE	egs P	VICK & PLACE CAP	PACKAGING SPEC. NUMBER	PACKAGING TYPE]		
			7 1439-0 164	64	30 GOLD	YI	res	NO	PK-70873-013	TUBE			
			71439-0264	64	50 GOLD	N	NO	YES	PK-70873-063	TAPE & REEL			
			71439-0364	64	30 GOLD	YE	ES	YES	PK-70873-014	TUBE	1		
			71439-0464	64	30 GOLD	YE	'ES	YES	PK-70873-063	TAPE & REEL			
			7 439-0564	64	30 GOLD	N	NO	NO	PK-70873-015	TUBE			
			71439-0764	64	30 GOLD	N	10	YES	PK-70873-017	TUBE			
			71439-0864	64	30 GOLD	N	NO	YES	PK-70873-063	TAPE & REEL	1		
			71439-0664	64	50 GOLD	YI	(ES	NO	PK-70873-013	TUBE			
			71439-0064	64	50 GOLD	N	NO	NO	PK-70873-015	TUBE]		
					B	BLACK N	MAI	FERIAL		1	7		
			PART NUMBER	CIRCUIT SIZE	CONTACT PLA SEE NOTE BELOW	TING CHARTS PE	egs P	VICK & PLACE CAP	PACKAGING SPEC. NUMBER	PACKAGING TYPE			
			71439-0964	64	30 GOLD	N	NO	YES	PK-70873-063	TAPE & REEL	=		
											1		
							C	ONTACT PLATI 30 GOLD -		R/30 MICROINCH N	MINIMUM GOLD	IN CONTACT AR	EA AND
			PLUG STACK	HEIGHT					1.91 MICROMETER/	75 MICROINCH MI EL UNDERPLATE O	NIMUM TIN IN	SOLDER	
		IT BOARD DNNECTOR	PLUG STACK HEIGHT + RECEPTACLE STACK HEIGHT + 0.40/.016 (SOLDER PASTE ALLOWANCE) 50 GOLD - 1.27 MICROMETER/50 MICROINCH MINIMUM GOLD IN CONTACT AREA AND L91 MICROMETER/75 MICROINCH MINIMUM TIN IN SOLDER									A AND	
	Yamamin		= MATED STACK HEIGHT TAIL AREA. NICKEL UNDERPLATE OVER ENTIRE TERMINAL.										
		RECOMMENDED PLOG/RECEPTACLE COMBINATION FOR MATED STACK HEIGHT PER EIA STANDARD 700 AAAB											
	н́ М	R R				MATED S HEIGH		RECEPTACLE HEIGHT	RECEPTACLE SERIES NO.	PLUG HEIGHT	LUG SERIES NO.		
			P = PLUG STA			8.00/.3		5.30/.209 5.30/.209	71439-0***		7 436-0*** 7 436- ***		
		CLE CONNECTOR	R = RECEPTACI H = MATED ST	LE STACK H	EIGHT	10.00/.3		5.30/.209	71439-0***		7 436-2***		
												J THIRD ANGL	
			A Se								BOARD TO		
					PAC 2009-1		- 1	PLACES ± PLACES ± 0.13	±.005 CHECKE ±.01 REED	ер ву — рате 1995/04/0	d boar	D RECEPT C 5.30/.209 H	
					LUBE	SMILLE		PLACE ± 0.25 ANGULA	± APPRO R ±1/2° BIXLE			LEX INCORF	PORATED
					1 9 3	التنقة			MATERI		DOCUMENT NO.		SHEET I
							DF	RAFT WHERE MUST RE WITHIN DIME	APPLICABLE SIZE	EE TABLE		-71439-0***	2 OF