



Distributor of FCI: Excellent Integrated System Limited

Datasheet of D09P13A6RL12LF - D-Sub Connector Plug, Male Pins 9 Position Through Hole, Right Angle Solder

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

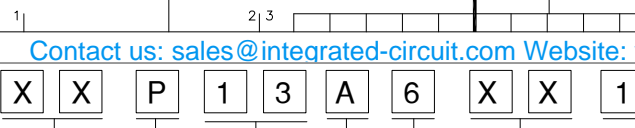
[FCI](#)

[D09P13A6RL12LF](#)

For any questions, you can email us directly:

sales@integrated-circuit.com

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

 FCIconnect.com	1 2 3 4 5 6	 SEE NOTE RoHS PACKAGING SPECIFICATION 12- TAPE AND REEL PACKAGING MOUNTING OPTIONS RV->LIF METAL PEG+F.SCREW LOCK UNC 4 40+METAL BRACKET RL->LIF METAL PEG+ INSERT M3+METAL BRACKET RX->LIF METAL PEG+ INSERT UNC 4-40 +METAL BRACKET PLATING 6-500 Mating/Un-mating performance	A B C D																																																																																								
TYPE OF CONTACTS P-PIN		TYPE OF TERMINATION 13-ANGLED SPILL PITCH 2.54 FOOT PRINT 10.40 EUROPE	HEIGHT OF TERMINATION A-2.00mm COMPATIBLE FOR 1.6mm PCB																																																																																								
RoHS INFORMATIONS <p>"This LF product meets European Union Directives and other country regulations as described in GS-22-008"</p>																																																																																											
PRODUCT SPECIFICATION See :- GS-12-433		PACKAGING SPECIFICATION See :- GS-14-1139																																																																																									
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4">mat'l. code SEE.TECH.SPEC</th> <th>surface ISO 1302</th> <th>tolerance ISO 406 ISO 1101</th> <th>projection</th> <th>product family</th> </tr> <tr> <th>ltr</th> <th>ecn no</th> <th>dr</th> <th>date</th> <th colspan="2">tolerances unless otherwise specified</th> <th></th> <th>DELTA-D</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>007-0067</td> <td>AS</td> <td>2007-12-04</td> <td colspan="2">tolerances</td> <td>MM</td> <td>title</td> </tr> <tr> <td>B</td> <td>007-0175</td> <td>AS</td> <td>2008-12-23</td> <td>angles</td> <td>linear</td> <td>.00+.01</td> <td>DELTA-D A/S MALE PIP CONNECTOR</td> </tr> <tr> <td>C</td> <td>009-0062</td> <td>AS</td> <td>2009-08-19</td> <td>0°±1°</td> <td></td> <td>.000+.00X</td> <td>EUROPE VERSION</td> </tr> <tr> <td></td> <td></td> <td>dr</td> <td></td> <td colspan="2">ANISH.SALAM</td> <td>2007-12-04</td> <td>dwg no</td> </tr> <tr> <td></td> <td></td> <td>engr</td> <td></td> <td colspan="2">ANISH.SALAM</td> <td>2009-08-19</td> <td>sheet 1 of 2</td> </tr> <tr> <td></td> <td></td> <td>chr</td> <td></td> <td colspan="2">ANISH.SALAM</td> <td>2009-08-19</td> <td>A3</td> </tr> <tr> <td></td> <td></td> <td>appd</td> <td></td> <td colspan="2">BLJUK.PAUL</td> <td>2009-08-19</td> <td>type</td> </tr> <tr> <td>sheet</td> <td>revision</td> <td>C</td> <td>C</td> <td>1</td> <td>2</td> <td></td> <td>Product Customer Drawing</td> </tr> <tr> <td>index</td> <td>sheet</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		mat'l. code SEE.TECH.SPEC				surface ISO 1302	tolerance ISO 406 ISO 1101	projection	product family	ltr	ecn no	dr	date	tolerances unless otherwise specified			DELTA-D	A	007-0067	AS	2007-12-04	tolerances		MM	title	B	007-0175	AS	2008-12-23	angles	linear	.00+.01	DELTA-D A/S MALE PIP CONNECTOR	C	009-0062	AS	2009-08-19	0°±1°		.000+.00X	EUROPE VERSION			dr		ANISH.SALAM		2007-12-04	dwg no			engr		ANISH.SALAM		2009-08-19	sheet 1 of 2			chr		ANISH.SALAM		2009-08-19	A3			appd		BLJUK.PAUL		2009-08-19	type	sheet	revision	C	C	1	2		Product Customer Drawing	index	sheet						
mat'l. code SEE.TECH.SPEC				surface ISO 1302	tolerance ISO 406 ISO 1101	projection	product family																																																																																				
ltr	ecn no	dr	date	tolerances unless otherwise specified			DELTA-D																																																																																				
A	007-0067	AS	2007-12-04	tolerances		MM	title																																																																																				
B	007-0175	AS	2008-12-23	angles	linear	.00+.01	DELTA-D A/S MALE PIP CONNECTOR																																																																																				
C	009-0062	AS	2009-08-19	0°±1°		.000+.00X	EUROPE VERSION																																																																																				
		dr		ANISH.SALAM		2007-12-04	dwg no																																																																																				
		engr		ANISH.SALAM		2009-08-19	sheet 1 of 2																																																																																				
		chr		ANISH.SALAM		2009-08-19	A3																																																																																				
		appd		BLJUK.PAUL		2009-08-19	type																																																																																				
sheet	revision	C	C	1	2		Product Customer Drawing																																																																																				
index	sheet																																																																																										

PDM: Rev:C

STATUS Released

Printed: Jan 18, 2011

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

