

# iC-PN Series optoBGA LSH2C

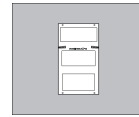
## PHOTOSENSOR PACKAGE SPECIFICATION



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### ORDERING INFORMATION

Type	Package	Options	Order Designation
iC-PN...	oBGA LSH2C	glass lid	iC-PN... oBGA LSH2C

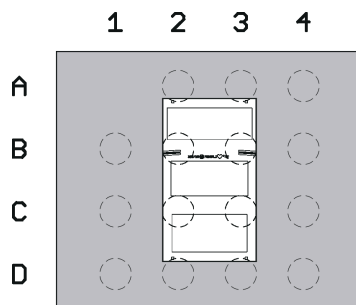


6.2 mm x 5.2 mm  
RoHS compliant

### PIN CONFIGURATION

### PIN FUNCTIONS

(top view)



No.	Name	Function
A2	A3	A4
B1	B2	B3
B4	C1	C2
C3	C4	D1
D2	D3	D4

For pinout information please refer to the relevant IC data sheets.

### ABSOLUTE MAXIMUM RATINGS

Item	Symbol	Parameter	Conditions	Fig.				Unit
					Min.	Typ.	Max.	
TG1	Ta	Operating Ambient Temperature Range (extended temperature range on request)			-40		110	°C
TG2	Ts	Storage Temperature Range			-40		110	°C
TG3	Tpk	Reflow Soldering Peak Temperature	tpk < 20 s, convection reflow tpk < 20 s, vapour phase  TOL (time on label) 8 h; please refer to customer information file No. 7 for details				245 230	°C °C

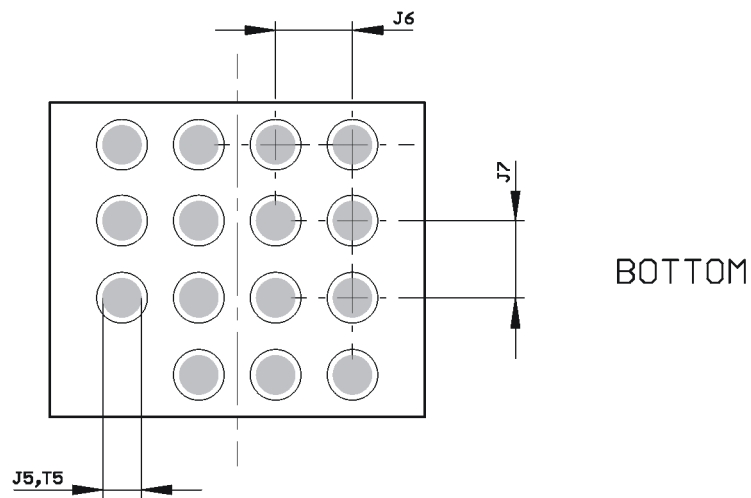
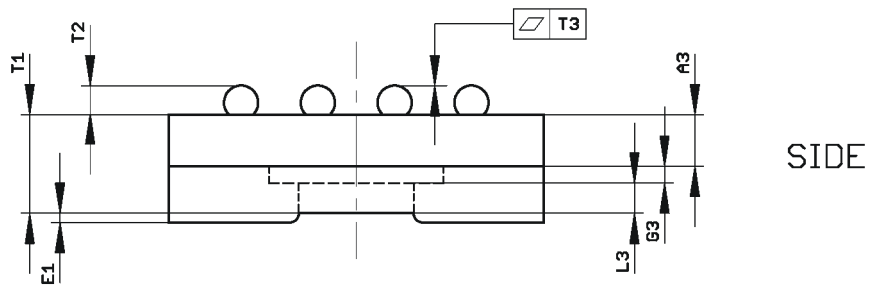
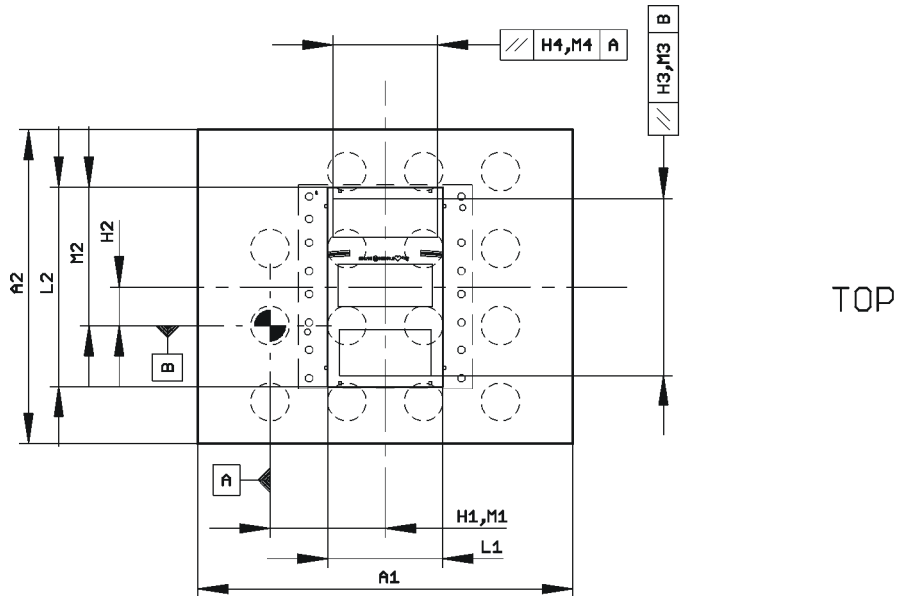
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## PHOTOSENSOR PACKAGE SPECIFICATION



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### PHYSICAL DIMENSIONS



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## PHOTOSENSOR PACKAGE SPECIFICATION



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### DIMENSION TABLE

Item	Parameter	Conditions					Unit
			Min.	Typ.	Max.	Tolerance	
	<b>Substrate</b>						
A1	Outline X			6.20		±0.10	mm
A2	Outline Y			5.20		±0.10	mm
A3	Substrate Thickness	bottom package to bottom die		0.87			mm
	<b>Chip Placement</b>						
G3	Chip Thickness			0.40			mm
H1	Sensor Array Position vs. Bottom Metal X	center of array		1.905		±0.15	mm
H2	Sensor Array Position vs. Bottom Metal Y	referenced to radius of chip center (G4)		0.635		±0.15	mm
H3 H4	Parallelism Sensor Array vs. Bottom Metal				0.1		mm
	<b>Bottom Metal Pattern</b>						
J5	Lead Diameter			0.635		±0.03	mm
J6	Lead Pitch X (or Lead-Lead Distance X)			1.27			mm
J7	Lead Pitch Y (or Lead-Lead Distance Y)			1.27			mm
	<b>Glass/Reticle Cover</b>						
L1	Glass/Reticle Size X			1.90			mm
L2	Glass/Reticle Size Y			3.24			mm
L3	Glass/Reticle Thickness			0.40			mm
M1	Glass/Reticle Position vs. Bottom Metal X			1.905			mm
M2	Glass/Reticle Position vs. Bottom Metal Y			2.285			mm
M3 M4	Parallelism Reticle-Pattern vs. Bottom Metal				0.15		mm
	<b>Encapsulation</b>						
E1	Coating Excess	surface glass to surface coating			0.05		mm
	<b>Thickness Specifications</b>						
T1	Overall Thickness	bottom substrate to top of glass	1.55	1.70	1.85		mm
T2	Solder Ball Height	drawing not to scale	0.40		0.54		mm
T3	Solder Ball Coplanarity					±0.05	mm
T5	Solder Ball Diameter			0.635			mm

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## PHOTOSENSOR PACKAGE SPECIFICATION



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### REVISION HISTORY

Rev	Notes	Pages affected
A1	Initial version	
B1	Dimension Table: items G3, L2, L3, T1, T2 changed; Disclaimer updated	3, 4

### GENERAL HANDLING INSTRUCTIONS

After opening the dry pack, devices must be mounted within 8 hours (in factory conditions of maximum 30°C / 60% RH) or must be stored at <10% RH. Devices require baking before mounting if the Humidity Indicator Card shows >10% when read at 23°C ±5°C or if the conditions mentioned above are not met. Devices may be baked for 72 hours at 100°C using high-temperature device containers (trays).

#### Samples

Samples may not be subject for dry pack delivery, and, in that case, are not intended for reflow soldering.

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