BGA/LGA BALL/LAND GRID ARRAY





ORDERING PROCEDURE

OTB/OTL - Design NO.

Pitch Pitch

Socket Series

SPECIFICATIONS

Contact resistance: Initial 500m Ω (PS)/ 200m Ω (BP)(At 10 mA)INITIAL

Maximum voltage: AC300V RMS (for 1 minute)

Insulation resistance: 1,000 M Ω or higher (At DC 500V)

Rated current: 0.5A

Insertion: Min 10,000 times (mechanical)

MATERIAL

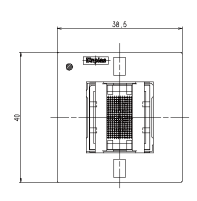
Body: PEI, PES

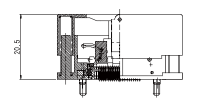
Contact: BeCu, Au plating (Ni-base)

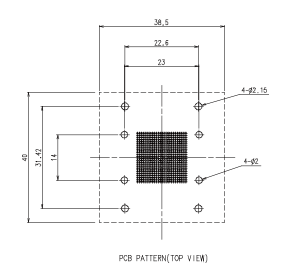
※RoHS compliant

APPLICABLE IC DIMENSIONS & SOCKET DIMENSIONS

OTB-576PG-0.65 BIS series







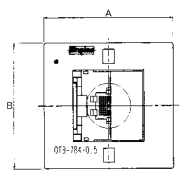
OTB-576PG SERIES (0.65mm PITCH)

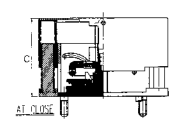
0.00.00.00		•	'/						Unit . min
PART NO.	API	APPLICABLE IC DIMENSIONS (REF.)				OUTSIDE	REMARKS		
PANI NU.	BODY SIZE	GRID	ROW/ARRAY	LEADS NUMBER	PITCH	Α	В	C	NEINIANKO
OTB-196(576PG)-0.65-18	10×10	14	Fully Aray	196					
OTB-256(576PG)-0.65-26	11×11	16	Fully Aray	256		38.5		20.5	
OTB-261(576PG)-0.65-11	12×12	17	Depopulated	261	0.65		40		
OTB-280(576PG)-0.65-15	13×13	19	Depopulated	280	0.65		40		
OTB-232(576PG)-0.65-08	14×14	20	Depopulated	232					
OTB-228(576PG)-0.65-10	15×15	22	Depopulated	228]				

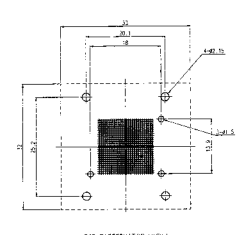
⁻Max.16 \times 16mmPackage can be accommodated

Open Top Surface Mount Type Socket

OTB-784PG-0.5/BIS series







PCB PATTERN(TOP VIEW)

OTB-784PG SERIES (0.5mm PITCH)

Unit: mm

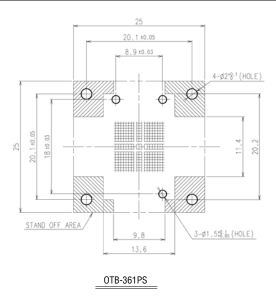
PART NO.		APPLIC	ABLE IC DIMENSIO	NS (REF.)		OUTSIDE	DIMENSION	IS (REF.)	REMARKS
FANT NU.	BODY SIZE	GRID	ROW/ARRAY	LEADS NUMBER	PITCH	Α	В	C	HEIMARKS
OTB-49(784PG)-0.5-130	4×4	7	Fully Aray	49					
OTB-61(784PG)-0.5-32	5×5	8	Fully Aray	61					
OTB-80(784PG)-0.5-27	5×5	9	Depopulated	80					
OTB-56(784PG)-0.5-06	6×6	10	Depopulated	56					
OTB-120(784PG)-0.5-22	6×6	11	Fully Aray	120					
OTB-109(784PG)-0.5-24	7×7	12	Depopulated	109					
OTB-88(784PG)-0.5-40	7×7	13	Depopulated	88					
OTB-160(784PG)-0.5-71	8×8	14	Depopulated	160					
OTB-131(784PG)-0.5-43	8×8	15	Depopulated	131					
OTB-256(784PG)-0.5-64	9×9	16	Fully Aray	256					
OTB-226(784PG)-0.5-116	9×9	17	Depopulated	226	0.5	33	32	20.5	
OTB-225(784PG)-0.5-30	10×10	18	Depopulated	225	0.5	33	J2	20.5	
OTB-247(784PG)-0.5-39	10×10	19	Depopulated	247					
OTB-289(784PG)-0.5-115	11×11	20	Depopulated	289					
OTB-280(784PG)-0.5-95	11×11	21	Depopulated	280					
OTB-272(784PG)-0.5-41	12×12	22	Depopulated	272					
OTB-321(784PG)-0.5-09	12×12	23	Depopulated	321					
OTB-356(784PG)-0.5-31	13×13	24	Depopulated	356					
OTB-417(784PG)-0.5-27	13×13	25	Depopulated	417					
OTB-456(784PG)-0.5-35	14×14	26	Depopulated	456]				
OTB-484(784PG)-0.5-142	14×14	27	Depopulated	484					
OTB-432(784PG)-0.5-32	15×15	28	Depopulated	432					

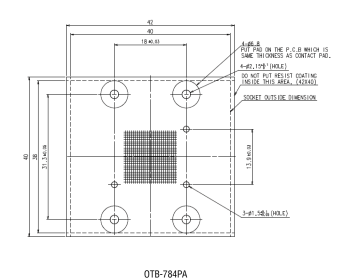
⁻Max.15×15mm Package can be accommodated

OTB-784BPG SERIES (0.5mm PITCH) — Bypass Type —

0.2.0.2.002	(5.5	,	- , pace .			Unit : min		
PART NO.		APPL	CABLE IC DIMENSION	OUTSIDE DIMENSIONS (REF.)				
TAITI NO.	BODY SIZE		ROW/ARRAY	LEADS NUMBER	PITCH	Α	В	С
OTB-133(784BPG)-0.5-03-00	8×8	14×14	Depopulated	133				
OTB-226(784BPG)-0.5-02-00	9×9	17×17	Depopulated	226	0.5	33	32	21.1
OTB-272(784BPG)-0.5-01-00	12×12	22×22	Depopulated	272				

⁻Max.15×15mm Package can be accommodated





PCB PATTERN

OTB-361PS SERIES (0.5mm PITCH) — Shrink Type —

Unit: mm

PART NO.	APPLICABLE IC DIMENSIONS (REF.)					OUTSIDE	REMARKS		
FANI NU.	BODY SIZE	GRID	ROW/ARRAY	LEADS NUMBER	PITCH	Α	В	C	NEIWIANKS
OTB-25(361PS)-0.5-008	3×3	5	Fully Aray	25					
OTB-49(361PS)-0.5-013	4×4	7	Fully Aray	49		25		19.5	
OTB-81(361PS)-0.5-04	5×5	9	Fully Aray	81					
OTB-97(361PS)-0.5-014	6×6	11	Depopulated	97	0.5		25		
OTB-137(361PS)-0.5-03	7×7	13	Depopulated	137	0.5		25		
OTB-196(361PS)-0.5-009	8×8	14	Fully Aray	196					
OTB-216(361PS)-0.5-02	9×9	17	Depopulated	216					

⁻Max.10×10mmPackage can be accommodated

OTB-551PG SERIES (0.5mm PITCH)

Unit: mm

	API	PLICABLE	IC DIMENSIONS (F	OUTSIDE	REMARKS				
	BODY SIZE	GRID	ROW/ARRAY	LEADS NUMBER	PITCH	Α	В	C	NEWIANKO
OTB-173(551PG)-0.5-01	10×10	17	Depopulated	173	0.5	31.8	27	20.5	

⁻Max.10×10mmPackage can be accommodated

OTB-784PA SERIES (0.5mm PITCH) — Full Coverage Type —

Unit: mm

PART NO.	API	APPLICABLE IC DIMENSIONS (REF.)					OUTSIDE DIMENSIONS (REF.)			
FANT NU.	BODY SIZE	GRID	ROW/ARRAY	LEADS NUMBER	PITCH	Α	В	C	REMARKS	
OTB-392(784PA)-0.5-012	12×12	23	Depopulated	392						
OTB-465(784PA)-0.5-010	13×13	24	Depopulated	465						
OTB-457(784PA)-0.5-05	13×13	25	Depopulated	457	0.5	40	38	21		
OTB-529(784PA)-0.5-08	14×14	26	Depopulated	529						
OTB-729(784PA)-0.5-**	14×14	27	Fully Aray	729						

⁻Min.11×11mm -Max.15×15mmPackage can be accommodated

OTB-1521PA SERIES (0.5mm PITCH) - Full Coverage Type -

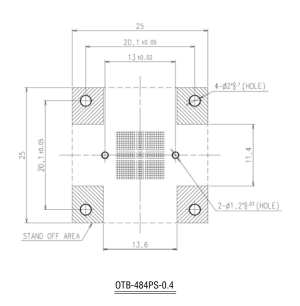
Unit: mm

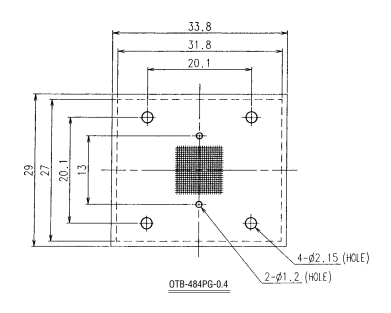
	APF	PLICABLE	IC DIMENSIONS (F	OUTSIDE	REMARKS				
	BODY SIZE	GRID	ROW/ARRAY	LEADS NUMBER	PITCH	Α	В	C	NEWIANKS
OTB-745(1521PA)-0.5-001	20×20	39	Depopulated	745	0.5	58	52	21	

⁻Max.20×20mmPackage can be accommodated

Applicable IC/BGA

Open Top Surface Mount Type Socket





PCB PATTERN

OTB-484PS SERIES (0.4mm PITCH) — Shrink Type —

Unit : mm

PART NO.	API	APPLICABLE IC DIMENSIONS (REF.)						OUTSIDE DIMENSIONS (REF.)			
FANI NU.	BODY SIZE	GRID	ROW/ARRAY	LEADS NUMBER	PITCH	A	В	C	REMARKS		
OTB-64(484PS)-0.4-01	4×4	8	Fully Aray	64							
OTB-97(484PS)-0.4-08	5×5	10	Depopulated	97				19.5			
OTB-141(484PS)-0.4-07	6×6	12	Depopulated	141			25				
OTB-161(484PS)-0.4-10	6×6	13	Depopulated	161	0.4	25					
OTB-209(484PS)-0.4-02	7×7	16	Depopulated	209							
OTB-244(484PS)-0.4-05	8×8	18	Depopulated	244							
OTB-224(484PS)-0.4-06	8×8	19	Depopulated	224							

⁻Max.10 \times 10mmPackage can be accommodated

OTB-484PG SERIES (0.4mm PITCH)

Unit: mm

PART NO.	API	PLICABLE	IC DIMENSIONS (F	OUTSIDE	REMARKS				
FANT NU.	BODY SIZE	GRID	ROW/ARRAY	LEADS NUMBER	PITCH	Α	В	C	NEIVIANNO
OTB-209(484PG)-0.4-04	7×7	16	Depopulated	209	0.4	31.8	07	01	
OTB-244(484PG)-0.4-0.1	8×8	18	Depopulated	244	0.4	31.8	21	21	

⁻Max.10 \times 10mmPackage can be accommodated

OTB-484BPS SERIES (0.4mm PITCH) — Bypass Type —

Unit : mm

		•		, ,,	<i>7</i> 1					OTHE . ITHII
	PART NO.	APF	PLICABLE	IC DIMENSIONS (F	REF.)		OUTSIDE	DIMENSIO	NS (REF.)	REMARKS
PART NU.		BODY SIZE	GRID	ROW/ARRAY	LEADS NUMBER	PITCH	Α	В	C	NEIVIANNO
	OTB-141(484BPS)-0.4-**	6×6	13	Depopulated	141	0.4	25	25	19.9	