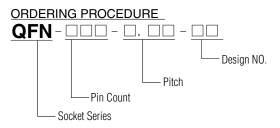
QFN

QUAD FINE PITCH NO LEAD



Type B: "B" stands for "Burn-in"
Type BT: "T" stands for "Thermal" (socket with Ground Pin type).



SPECIFICATIONS

Contact resistance: Initial $50m\Omega$ or less (At :10mA) Maximum voltage: 0.5mm Pitch & 0.65mm Pitch AC500V RMS (for 1minute)

0.4mm Pitch

AC300V RMS (for 1minute)

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

Rated current: 1A

Operating temperature range: $-65^{\circ}C \sim +150^{\circ}C$ Terminal strength against pulling: 0.5kg(:1min) Insertion: Min.:10,000 cycle (Mechanical)

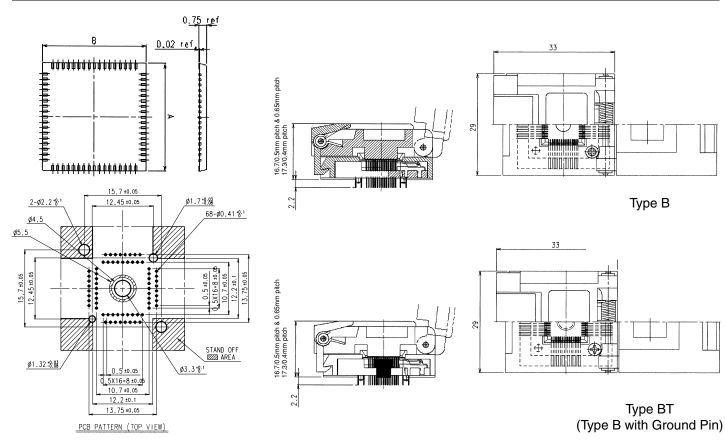
MATERIAL

Body: PEI, PES

Contact: BeCu, Au plating (Ni-base)

※RoHS compliant

APPLICABLE IC DIMENSIONS & SOCKET DIMENSIONS



QFN-68BT-0.5-01

Application IC/QFN

B/BT TYPE SOCKET

QFN Socket Line up 0.5mm Pitch Series

Unit: mm

PART NO.	PIN COUNT	A	В	Туре	REMARKS
QFN-8(24)B-0.5-02	0	0	0	В	
QFN-8(24)BT-0.5-01	- 8	3	3	BT	
QFN-10(20)B-0.5-02	10			В	
QFN-10(20)BT-0.5-02	(5×2 Side)	3	3	BT	
QFN-12(20)B-0.5-02	10	2	_	В	
QFN-12(20)BT-0.5-02	- 12	3	3	BT	
QFN-12(20)B-0.5-**	10			В	
QFN-12(20)BT-0.5-01	- 12	4	4	BT	
QFN-12(24)B-0.5-**	12			В	
QFN-12(24)BT-0.5-01	12 (6×2 Side)	4	4	BT	
QFN-16(24)B-0.5-02		_	_	В	
QFN-16(24)BT-0.5-01	- 16	3	3	BT	
QFN-16(24)B-0.5-01				В	
QFN-16(24)BT-0.5-**	- 16	4	4	BT	
QFN-16(40)B-0.5-02				В	
QFN-16(40)BT-0.5-02	- 16	5	5	BT	
QFN-20B-0.5-01				В	
QFN-20BT-0.5-01	- 20	4	4	BT	
QFN-20(36)B-0.5-01				В	
QFN-20(36)BT-0.5-01	- 20	5	5	BT	
QFN-24B-0.5-01				В	
QFN-24BT-0.5-01	- 24	4	4	BT	
QFN-28(36)B-0.5-02		5		В	
QFN-28(36)BT-0.5-02	- 28		5	BT	
QFN-32(40)B-0.5-02				В	
QFN-32(40)BT-0.5-02	32	5	5	BT	
QFN-32(40)B-0.5-01				В	
QFN-32(40)BT-0.5-01	- 32	6	6	BT	
QFN-36B-0.5-01				В	
QFN-36BT-0.5-01	36	6	6	BT	
QFN-40B-0.5-01				В	
QFN-40B-0.5-01 QFN-40BT-0.5-01	40	6	6	BT	
QFN-44(52)B-0.5-01				В	
QFN-44(52)BT-0.5-01	44	7	7	BT	
QFN-44(52)B1-0.5-01 QFN-44(68)B-0.5-01				В	
QFN-44(68)BT-0.5-01	44	9	9	BT	
QFN-44(06)B1-0.5-01 QFN-48(56)B-0.5-01				В	
QFN-48(56)BT-0.5-01	48	7	7	BT	
QFN-52B-0.5-* *				В	
QFN-52BT-0.5- * *	- 52	8	8	BT	
QFN-56B-0.5-01 QFN-56BT-0.5-01	- 56	8	8	B BT	
QFN-64B-0.5-01				В	
	- 64	9	9		
QFN-64BT-0.5-01				BT B	
QFN-64B-0.5- * *	64	10	10	BT	
QFN-64BT-0.5-02					
QFN-68B-0.5-01	- 68	10	10	В	
QFN-68BT-0.5-01				BT	

QFN Socket Line up 0.65mm Pitch Series

Unit: mr

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PART NO.	PIN COUNT	A	В	Туре	REMARKS
QFN-8(16)B-0.65-02		3	3	В	Package with
QFN-8(16)BT-0.65-02	8			BT	No Flange
QFN-8(24)B-0.65-01	8	5	5	В	Package with
QFN-8(24)BT-0.65-01	0		3	BT	No Flange
QFN-12B-0.65-01	12	3	3	В	Package with
QFN-12BT-0.65-01	12	3	3	BT	No Flange
QFN-16B-0.65-01	16	4	4	В	Package with
QFN-16BT-0.65-01	10	4	4	BT	No Flange
QFN-20(28)B-0.65-01	20	5	5	В	Package with
QFN-20(28)BT-0.65-02	20			BT	No Flange
QFN-28B-0.65-01	28	6	6	В	Package with
QFN-28BT-0.65-01	20	0		BT	No Flange
QFN-32(40)B-0.65-02	32	7	7	В	Package with
QFN-32(40)BT-0.65-01	32	,	,	BT	No Flange
QFN-44B-0.65-01	44	8	8	В	Package with
QFN-44BT-0.65-01	44	8	8	BT	No Flange
QFN-44(52)B-0.65-02	44	9	9	В	Package with
QFN-44(52)BT-0.65-01	44			BT	No Flange
QFN-48B-0.65-**	48	7	7	В	Package with
OFN-48BT-0.65-**	40			BT	No Flange
QFN-52B-0.65-01	52	10	10	В	Package with
QFN-52BT-0.65-01	32			BT	No Flange

Application IC/QFN

B/BT TYPE SOCKET

QFN Socket Line up 0.4mm Pitch Series

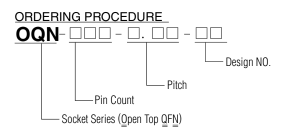
Unit: mm

PART NO.	PIN COUNT	A	В	Туре	REMARKS
QFN-16B-0.4-* *	16	3	3	В	· Plan
QFN-16BT-0.4-**		3	3	BT	
QFN-28B-0.4-**	28		4	В	Plan
QFN-28BT-0.4-**		4		ВТ	
QFN-36B-0.4-**	36	_	_	В	Plan
QFN-36BT-0.4-**		5	5	ВТ	
QFN-48B-0.4-* *	48	6 6		В	Plan
QFN-48BT-0.4-**			6	ВТ	
QFN-56B-0.4-**	56	-	7	В	Plan
QFN-56BT-0.4-**		7		BT	
QFN-68B-0.4-**	68		В	Diam	
QFN-68BT-0.4-**		8	8	ВТ	- Plan
QFN-76B-0.4-**	- 76	9	9	В	- Plan
QFN-76BT-0.4-**				BT	
QFN-88B-0.4-**	- 88		10	В	Plan
QFN-88BT-0.4-**		10		ВТ	

QUAD FINE PITCH NO LEAD



Type B: "B" stands for "Burn-in"
Type BT: "T" stands for "Thermal" (socket with Ground Pin type).



SPECIFICATIONS

Contact resistance: Initial $50m\,\Omega$ or less (At :10mA) Maximum voltage: AC500V RMS (for 1minute) Below 0.5mm Pitch

AC500V RMS (for 1minute)

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

Rated current: 1A

Operating temperature range: $-65^{\circ}C \sim +150^{\circ}C$ Terminal strength against pulling: 0.5kg(:1min)Insertion: Min.:10,000 cycle (Mechanical)

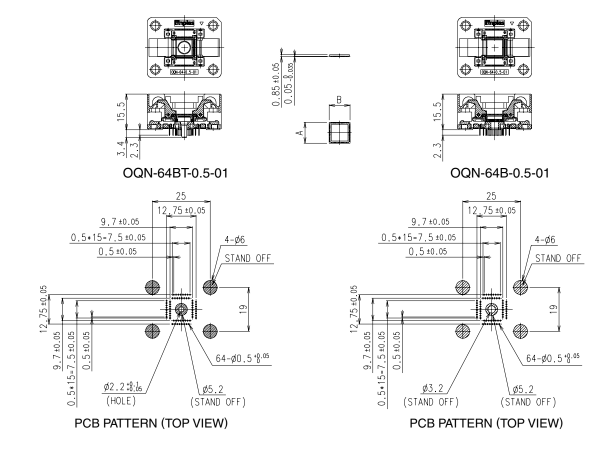
MATERIAL

Body: PEI, PES

Contact: BeCu, Au plating (Ni-base)

※RoHS compliant

APPLICABLE IC DIMENSIONS & SOCKET DIMENSIONS



Application IC/QFN

B/BT TYPE SOCKET

OQN Socket Line up 0.5mm Pitch Series

Unit: mm

PART NO.	PIN COUNT	A	В	Туре	REMARKS
OQN-16(32)B-0.5-01	16	5	_	В	
OQN-16(32)BT-0.5-01	16		5	BT	
OQN-32B-0.5-01	00	_	5	В	
OQN-32BT-0.5-01	32	5		BT	
OQN-36B-0.5-01				В	
OQN-36BT-0.5-01	36	6	6	BT	
OQN-44B-0.5-01		_	7 7	В	
OQN-44BT-0.5-01	44	/		ВТ	1
OQN-48B-0.5-01		_	_	В	PKG Thickness 0.85
OQN-48BT-0.5-01	48	7	7	BT	
OQN-48B-0.5-02		_	7	В	PKG Thickness 1.25
OQN-48BT-0.5-02	48	7		BT	
OQN-48(64)B-0.5-01		9	9	В	
OQN-48(64)BT-0.5-01	48			BT	_
OQN-56B-0.5- * *		8	8	В	Plan
OQN-56BT-0.5-**	56			BT	FIAII
OQN-64B-0.5-01	0.4			В	
OQN-64BT-0.5-01	64	9	9	BT	Ground Pin Pad ∮ 5.6
OQN-64B-0.5-02	0.4	_		В	
OQN-64BT-0.5-02	64	9	9	BT	Ground Pin Pad ∮ 3.0

OQN Socket Line up 0.65mm Pitch Series

Unit: mm

PART NO.	PIN COUNT	A	В	Туре	REMARKS
OQN-32B-0.65-01	32	7	7	В	
OQN-32BT-0.65-01		/	/	BT	
OQN-44B-0.65-01	44		•	В	
OQN-44BT-0.65-01		9	9	BT	
OQN-48B-0.65-01	48	0		В	
OQN-48BT-0.65-01		9	9	ВТ	
OQN-48B-0.65-02	48		_	В	
OQN-48BT-0.65-02		9	9	ВТ	GP 3.47mm
OQN-48B-0.65-03	48	0	_	В	
OQN-48BT-0.65-03		9	9	BT	GP 2mm

Type B: Without Ground Pin Type BT: With Ground Pin