

This is space saving type board-to-board connector with 0.4mm pitch, 0.8mm between PC boards and 2.0mm product width. 1.0mm Between PC boards is available by using dedicated receptacle.

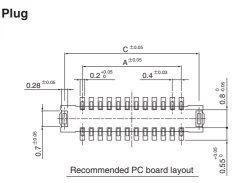
- Contact lock structure
- Two points contact structure
- Wiping contact structure
- No prohibition area

Specifications -

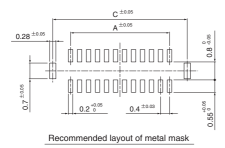
- Current rating: 0.3 A AC, DC
- Voltage rating: 30 V AC, DC
- Temperature range: -25°C to +85°C (including temperature rise in applying electrical current)
- Contact resistance: Initial value/ 50 mΩ max. After environmental tests/ 80 m^Ω max.
- Insulation resistance: 100 M Ω min.
- Withstanding voltage: 250 VAC/minute
- * Refer to "General Instruction and Notice when using
- Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.
- * Compliant with RoHS.

Standards -

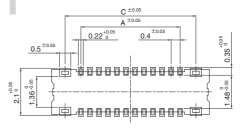
- Recognized E60389
- Certified LR20812



• Metal mask thickness : 100 µ m

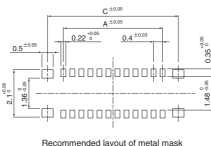


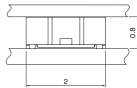
Receptacle

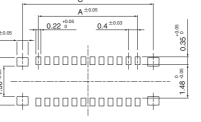


Recommended PC board layout

• Metal mask thickness : 100 µ m





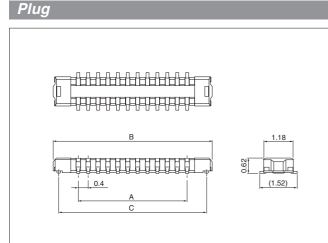


Note: 1. The above figure is the figure viewed from the connector mounting side.

2. Tolerances are non-cumulative: ±0.03mm for all centers. The dimensions above should serve as a guideline. Contact JST for details.

3. Contact JST for nitrogen (N2) reflow soldering.

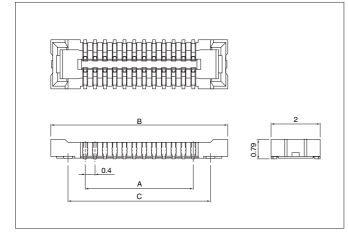
JAK CONNECTOR



Model No.	Dime	Q'ty /		
	Α	В	С	reel
10P-JAKK-GSAN-TF(HF)	1.6	3.63	3.18	15,000
16P-JAKK-GSAN-TF(HF)	2.8	4.83	4.38	15,000
24P-JAKK-GSAN-TF(HF)	4.4	6.43	5.98	15,000
30P-JAKK-GSAN-TF(HF)	5.6	7.63	7.18	15,000
40P-JAKK-GSAN-TF(HF)	7.6	9.63	9.18	15,000
Material and Finis	h			
ousing: LCP, UL94V-0			•	,
	10P-JAKK-GSAN-TF(HF) 16P-JAKK-GSAN-TF(HF) 24P-JAKK-GSAN-TF(HF) 30P-JAKK-GSAN-TF(HF) 40P-JAKK-GSAN-TF(HF) Material and Finis pontact: Phosphor bronze, nickel-undercoate pusing: LCP, UL94V-0	Model No. A 10P-JAKK-GSAN-TF(HF) 1.6 16P-JAKK-GSAN-TF(HF) 2.8 24P-JAKK-GSAN-TF(HF) 4.4 30P-JAKK-GSAN-TF(HF) 5.6 40P-JAKK-GSAN-TF(HF) 7.6 Material and Finish Data Provide Pro	Model No. A B 10P-JAKK-GSAN-TF(HF) 1.6 3.63 16P-JAKK-GSAN-TF(HF) 2.8 4.83 24P-JAKK-GSAN-TF(HF) 4.4 6.43 30P-JAKK-GSAN-TF(HF) 5.6 7.63 40P-JAKK-GSAN-TF(HF) 7.6 9.63 Material and Finish Data colspan="2">Data colspan="2" Data colspan="2	A B C 10P-JAKK-GSAN-TF(HF) 1.6 3.63 3.18 16P-JAKK-GSAN-TF(HF) 2.8 4.83 4.38 24P-JAKK-GSAN-TF(HF) 4.4 6.43 5.98 30P-JAKK-GSAN-TF(HF) 5.6 7.63 7.18 40P-JAKK-GSAN-TF(HF) 7.6 9.63 9.18

RoHS compliance This product displays (HF) on a label. Note: The products listed above are supplied on embossed-tape.

Receptacle



Circuits	Model No.	Dimensions (mm)			Q'ty /
		Α	В	С	reel
10	10R-JAKK-GSAN-TF(HF)	1.6	4.4	3.0	15,000
16	16R-JAKK-GSAN-TF(HF)	2.8	5.6	4.2	15,000
24	24R-JAKK-GSAN-TF(HF)	4.4	7.2	5.8	15,000
30	30R-JAKK-GSAN-TF(HF)	5.6	8.4	7.0	15,000
40	40R-JAKK-GSAN-TF(HF)	7.6	10.4	9.0	15,000

Material and Finish

Contact: Phosphor bronze, nickel-undercoated, gold-plated (nickel stripe) Housing: LCP, UL94V-0

Reinforcing tab: Brass, copper-undercoated, tin-plated (reflow treatment) RoHS compliance This product displays (HF) on a label. Note: The products listed above are supplied on embossed-tape.