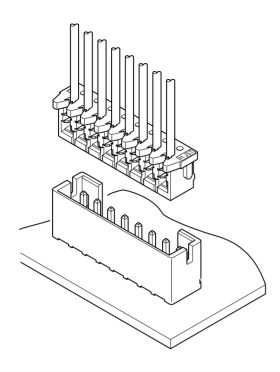


# **CK** CONNECTOR



# 2.0mm pitch/Disconnectable Insulation displacement connectors



Multi-harness of CK connector (2.0mm) and CZ connector (1.5mm) combination has been realized. The in-line type IDC features low profile design with 6.9mm mounting height and 4.8mm thickness (top entry type).

- UL10272 wire is applicable
- Folded beam double-leaf contact construction
- Twin U-slot insulation displacement section
- Strain relief

# Specifications -

• Current rating: 2A AC, DC (AWG #26)

Voltage rating: 100V AC, DC
Temperature range: -25°C to +85°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/10m  $\Omega$  max.

After environmental testing/20m  $\Omega$  max.

• Insulation resistance: 1,000M  $\Omega$  min. • Withstanding voltage: 800V AC/minute

• Applicable wire: UL1061, UL10272(Contact JST for details

regarding other UL styles.)

AWG #28, #26

Conductor/tin-plated annealed copper strands

Insulation O.D./0.75 to 1.05mm

- Applicable PC board thickness: 0.8 to 1.6mm
- \* Compliant with RoHS.
- \* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- \* Contact JST for details.

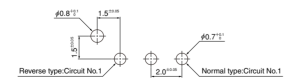
# Standards -

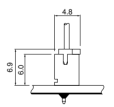
Recognized E60389

⊕ Certified LR20812

### PC board layout (viewed from component side) and Assembly layout

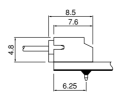
### Top entry type





## Side entry type



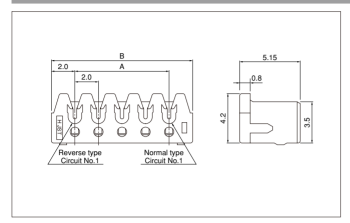


Note: 1. Tolerances are non-cumulative: ±0.05mm for all centers.

2. Hole dimensions differ according to the kind of PC board and piercing method. The dimensions above should serve as a guideline. Contact JST for details.

# **CK CONNECTOR**

## Socket



0::	Mode	Dimensions (mm)		Olh . / h		
Circuits	Normal type	Reverse type	Α	В	Q'ty / box	
2	02CK-6H-P	02CK-6H-PC	2.0	6.0	2,000	
3	03CK-6H-P	03CK-6H-PC	4.0	8.0	2,000	
4	04CK-6H-P	04CK-6H-PC	6.0	10.0	2,000	
5	05CK-6H-P	05CK-6H-PC	8.0	12.0	2,000	
6	06CK-6H-P	06CK-6H-PC	10.0	14.0	2,000	
7	07CK-6H-P	07CK-6H-PC	12.0	16.0	1,000	
8	08CK-6H-P	08CK-6H-PC	14.0	18.0	1,000	
9	09CK-6H-P	09CK-6H-PC	16.0	20.0	1,000	
10	10CK-6H-P	10CK-6H-PC	18.0	22.0	1,000	
11	11CK-6H-P	11CK-6H-PC	20.0	24.0	1,000	
12	12CK-6H-P	12CK-6H-PC	22.0	26.0	1,000	
13	13CK-6H-P	13CK-6H-PC	24.0	28.0	500	
14	14CK-6H-P	14CK-6H-PC	26.0	30.0	500	
15	15CK-6H-P	15CK-6H-PC	28.0	32.0	500	

#### Material and Finish

Contact: Copper alloy, tin-plated (reflow treatment) Housing: Glass-filled PA 66

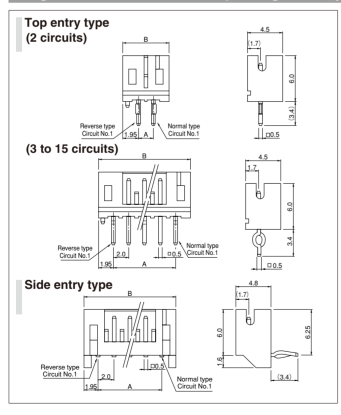
#### RoHS compliance

<For reference> As the color identification, the following alphabet shall be put in the underlined part. For availability, delivery and minimum order quantity, contact JST.

#### ex. 02CK-6<u>H</u>-P

H...gray Y...yellow R...red N...brown

# Single-row shrouded header (Through-hole type)



0:	Model No.					Dimensions		Q'ty / box	
Cir- cuits	Normal type		Reverse type		(mm)		Q ty / box		
	Top entry type (with a boss)	Side entry type	Top entry type (with a boss)	Side entry type	Α	В	Top entry type	Side entry type	
2	B2B-PH-KBL-H	S2B-PH-KL	B2B-PH-KBLC-H	S2B-PH-KLC-H	2.0	5.9	1,000	1,000	
3	B3B-PH-KBL-H	S3B-PH-KL	B3B-PH-KBLC-H	S3B-PH-KLC-H	4.0	7.9	1,000	1,000	
4	B4B-PH-KBL-H	S4B-PH-KL	B4B-PH-KBLC-H	S4B-PH-KLC-H	6.0	9.9	1,000	500	
5	B5B-PH-KBL-H	S5B-PH-KL	B5B-PH-KBLC-H	S5B-PH-KLC-H	8.0	11.9	1,000	500	
6	B6B-PH-KBL-H	S6B-PH-KL	B6B-PH-KBLC-H	S6B-PH-KLC-H	10.0	13.9	1,000	500	
7	B7B-PH-KBL-H	S7B-PH-KL	B7B-PH-KBLC-H	S7B-PH-KLC-H	12.0	15.9	500	500	
8	B8B-PH-KBL-H	S8B-PH-KL	B8B-PH-KBLC-H	S8B-PH-KLC-H	14.0	17.9	500	250	
9	B9B-PH-KBL-H	S9B-PH-KL	B9B-PH-KBLC-H	S9B-PH-KLC-H	16.0	19.9	500	250	
10	B10B-PH-KBL-H	S10B-PH-KL	B10B-PH-KBLC-H	S10B-PH-KLC-H	18.0	21.9	500	250	
11	B11B-PH-KBL-H	S11B-PH-KL	B11B-PH-KBLC-H	S11B-PH-KLC-H	20.0	23.9	500	250	
12	B12B-PH-KBL-H	S12B-PH-KL	B12B-PH-KBLC-H	S12B-PH-KLC-H	22.0	25.9	500	250	
13	B13B-PH-KBL-H	S13B-PH-KL	B13B-PH-KBLC-H	S13B-PH-KLC-H	24.0	27.9	250	250	
14	B14B-PH-KBL-H	S14B-PH-KL	B14B-PH-KBLC-H	S14B-PH-KLC-H	26.0	29.9	250	200	
15	B15B-PH-KBL-H	S15B-PH-KL	B15B-PH-KBLC-H	S15B-PH-KLC-H	28.0	31.9	250	200	

## Material and Finish

Post: Copper alloy, copper-undercoated, tin-plated (reflow treatment) Housing: PA 66, UL94V-0, gray

**RoHS compliance** This product displays (LF)(SN) on a label. Note: Top entry type headers without bosses are also available.

<For reference> As the color identification, the following alphabet shall be put in the underlined part. For availability, delivery and minimum order quantity, contact JST.

#### ex. B2B- PH- KBLC-H

H...gray Y...yellow R...red N...brown (blank)...gray (normal side entry type only)