## 2.0 mm pitch/Disconnectable Crimp style connectors



This is a board-to-wire connector with secure locking device that has been designed to 2.0 mm pitch, crimping style and double-row. In spite of realizing low insertion force, the stable electric connection is demonstrated against the condition such as vibration, pinching and dry circuit. It is possible to unfasten the locking even if the header is surrounded with a case wall within height of header because the tip of locking device in receptacle does not protrude from its area.

- High reliability contact
- Superior operability
- Secure locking structure
- Polarizing key for mounting on PC board


## Specifications

- Current rating: 3A AC, DC (AWG\#22)
- Voltage rating: 250 V AC, DC
- Temperature range: $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
(including temperature rise in applying electrical current)
- Contact resistance: Initial value/10m $\Omega$ max.

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

- Insulation resistance: $\quad 1,000 \mathrm{M} \Omega$ min.
- Withstanding voltage: 800 V AC/minute
- Applicable wire: 001 type/AWG \#26 to \#22

002 type/AWG \#28 to \#24

* 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

네 Recognized E 60389

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

Top entry type


Side entry type


Note: 1.Tolerances are non-cumulative: $\pm 0.05 \mathrm{~mm}$ 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.

SMT type


Note: 1.Tolerances are non-cumulative: $\pm 0.05 \mathrm{~mm}$ for all centers.
2. The dimensions above should serve as a guideline. Contact JST for details.

Contact


| Model No． | Applicable wire |  | Insulation O．D． <br> $(\mathrm{mm})$ | Q＇ty／ <br> reel |
| :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{mm}^{2}$ | AWG\＃ |  | $0.95 \sim 1.5$ |
| SPUD－001T－P0．5 | $0.13 \sim 0.33$ | $26 \sim 22$ | 8,000 |  |
| SPUD－002T－P0．5 | $0.08 \sim 0.22$ | $28 \sim 24$ | $0.8 \sim 1.5$ | 8,000 |


| Material and Finish |
| :---: |
| Copper alloy，tin－plated（reflow treatment） |

## RoHS compliance

| Contact | Crimping <br> machine | Applicator |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Dies | Crimp applicator with dies |  |  |
| SPUD－001T－P0．5 | AP－K2N | MKS－L | MK／SPUD－001－05 | APLMK SPUD001－05 |  |
|  |  | - | - | - |  |
| SPUD－002T－P0．5 | AP－K2N | MKS－L | MK／SPUD－002－05 | APLMK SPUD002－05 |  |
|  |  | - | - | - |  |

Housing

〈8， 10 circuits〉


〈 16,18 circuits〉


〈12， 14 circuits〉

$\langle 20,22$ circuits〉


〈24 to 28 circuits〉


〈30 to 40 circuits〉


| Circuits | Model No． | Dimensions（mm） |  | Q＇ty／ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | A | B |  |
| 8 | PUDP－08V－S | 6.0 | 10.0 | 1，000 |
| 10 | PUDP－10V－S | 8.0 | 12.0 | 1，000 |
| 12 | PUDP－12V－S | 10.0 | 14.0 | 1，000 |
| 14 | PUDP－14V－S | 12.0 | 16.0 | 1，000 |
| 16 | PUDP－16V－S | 14.0 | 18.0 | 1，000 |
| 18 | PUDP－18V－S | 16.0 | 20.0 | 1，000 |
| 20 | PUDP－20V－S | 18.0 | 22.0 | 1，000 |
| 22 | PUDP－22V－S | 20.0 | 24.0 | 1，000 |
| 24 | PUDP－24V－S | 22.0 | 26.0 | 1，000 |
| 26 | PUDP－26V－S | 24.0 | 28.0 | 1，000 |
| 28 | PUDP－28V－S | 26.0 | 30.0 | 500 |
| 30 | PUDP－30V－S | 28.0 | 32.0 | 500 |
| 32 | PUDP－32V－S | 30.0 | 34.0 | 500 |
| 34 | PUDP－34V－S | 32.0 | 36.0 | 500 |
| 36 | PUDP－36V－S | 34.0 | 38.0 | 500 |
| 38 | PUDP－38V－S | 36.0 | 40.0 | 500 |
| 40 | PUDP－40V－S | 38.0 | 42.0 | 500 |
| Material |  |  |  |  |

PBT, UL94V-0, natural

## 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．PUDP－08V－S
S．．．natural Z．．．ivory E．．．blue K．．．black TR．．．tomato red MG．．．moss green DPK．．．dark pink CB．．．cobalt blue DO．．．dark orange

## PUD CONNECTOR

## Through－hole type shrouded header

## Top entry type

〈 8,10 circuits〉

＜12 to 18 circuits


〈20 to 40 circuits〉


Side entry type
〈 8,10 circuits〉

1.2
+1


Circuit No． 1 ， 3

〈12 to 18 circuits〉


〈20 to 40 circuits〉


| Circuits | Model No． |  |  | Dimensions （mm） |  | Q＇ty $/$ box |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Top entry type |  | Side entry type <br> With boss |  |  |  |
|  | Without boss | With boss |  | A | B |  |
| 8 | B08B－PUDSS | B08B－PUDSS－1 | S08B－PUDSS－1 | 6.0 | 10.0 | 3，300 |
| 10 | B10B－PUDSS | B10B－PUDSS－1 | S10B－PUDSS－1 | 8.0 | 12.0 | 2，750 |
| 12 | B12B－PUDSS | B12B－PUDSS－1 | S12B－PUDSS－1 | 10.0 | 14.0 | 2，310 |
| 14 | B14B－PUDSS | B14B－PUDSS－1 | S14B－PUDSS－1 | 12.0 | 16.0 | 1，980 |
| 16 | B16B－PUDSS | B16B－PUDSS－1 | S16B－PUDSS－1 | 14.0 | 18.0 | 1，760 |
| 18 | B18B－PUDSS | B18B－PUDSS－1 | S18B－PUDSS－1 | 16.0 | 20.0 | 1，650 |
| 20 | B20B－PUDSS | B20B－PUDSS－1 | S20B－PUDSS－1 | 18.0 | 22.0 | 1，430 |
| 22 | B22B－PUDSS | B22B－PUDSS－1 | S22B－PUDSS－1 | 20.0 | 24.0 | 1，320 |
| 24 | B24B－PUDSS | B24B－PUDSS－1 | S24B－PUDSS－1 | 22.0 | 26.0 | 1，210 |
| 26 | B26B－PUDSS | B26B－PUDSS－1 | S26B－PUDSS－1 | 24.0 | 28.0 | 1，100 |
| 28 | B28B－PUDSS | B28B－PUDSS－1 | S28B－PUDSS－1 | 26.0 | 30.0 | 1，100 |
| 30 | B30B－PUDSS | B30B－PUDSS－1 | S30B－PUDSS－1 | 28.0 | 32.0 | 990 |
| 32 | B32B－PUDSS | B32B－PUDSS－1 | S32B－PUDSS－1 | 30.0 | 34.0 | 880 |
| 34 | B34B－PUDSS | B34B－PUDSS－1 | S34B－PUDSS－1 | 32.0 | 36.0 | 880 |
| 36 | B36B－PUDSS | B36B－PUDSS－1 | S36B－PUDSS－1 | 34.0 | 38.0 | 770 |
| 38 | B38B－PUDSS | B38B－PUDSS－1 | S38B－PUDSS－1 | 36.0 | 40.0 | 770 |
| 40 | B40B－PUDSS | B40B－PUDSS－1 | S40B－PUDSS－1 | 38.0 | 42.0 | 770 |

## Material and Finish

Post：Copper alloy，copper－undercoated，tin－plated（reflow treatment Wafer：Glass－filled PA 66，UL94V－0，natural

RoHS compliance This product displays（LF）（SN）on a label．
Note：Color indication was changed．
Berofe change；S．．．natural（ivory）$\rightarrow$ After change；S．．．natural
＜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．B08B－PUDSS－1
S．．．natural Z．．．ivory E．．．blue K．．．black TR．．．tomato red MG．．．moss green DPK．．．dark pink CB．．．cobalt blue DO．．．dark orange

〈10 circuits〉

$\langle 12,14,16,18$ circuits〉

$\langle 20,24$ circuits〉


〈26， 28 circuits〉


| Circuits | Model No． | Dimensions（mm） |  | Q＇ty／ <br> reel |
| :---: | :---: | :---: | :---: | :---: |
|  |  | A | B |  |
| 10 | BM10B－PUDSS－TFC | 8.0 | 14.0 | 400 |
| 12 | BM12B－PUDSS－TFC | 10.0 | 16.0 | 400 |
| 14 | BM14B－PUDSS－TFC | 12.0 | 20.0 | 400 |
| 16 | BM16B－PUDSS－TFC | 14.0 | 22.0 | 400 |
| 18 | BM18B－PUDSS－TFC | 16.0 | 24.0 | 400 |
| 20 | BM20B－PUDSS－TFC | 18.0 | 28.0 | 400 |
| 24 | BM24B－PUDSS－TFC | 22.0 | 30.0 | 400 |
| 26 | BM26B－PUDSS－TFC | 24.0 | 32.0 | 400 |
| 28 | BM28B－PUDSS－TFC | 26.0 | 34.0 | 400 |
| 30 | BM30B－PUDSS－TFC | 28.0 |  |  |

## Material and Finish

Post：Copper alloy，copper－undercoated，tin－plated（reflow treatment） Wafer：polyamide，UL94V－0，natural

RoHS compliance This product displays（LF）（SN）on a label．
＜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．

## BM－10B－PUDSS－TFC

S．．．natural Z．．．ivory K．．．black TR．．．tomato red
MG．．．moss green DPK．．．dark pink CB．．．cobalt blue DO．．．dark orange

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for JST manufacturer:
Other Similar products are found below :
B02B-WPJSS-1 (LF)(SN) SGVHSF-002T-02 IDH-KR-12 10HR-4K WC-610M FNGS12-6 TWE0.5-8 YC-110R FVGS4-1 (LF) WC-800 WC-PUD2 WC-SFH2 S12B-J21DK-GGXR(LF)(AU) MKDP71002 PSIP-06V-LE WC-SH2832 WC-700M WC-121 B3B-PH-SM4TB(LF)(SN) FVDDF5.5-375A (LF) FVWS2-M4 (LF) FVGS10-6 (LF) YHT-2622 YC-670R YRS-243 YRS-1090 VLJ-20 WC-0510DIN WC-930 WC-GVH2630 S7B-ZR-3.4-(LF)(SN) S04B-XASS-1N-BN-(LF)(SN) YRS-852 WC-691 WC-1090 IDB-12 GTR1.5-8 YRS-241 XAP-04V-1 YRS-692 YRS-480 YRS-1091 WC-JWPF S06B-ZESK-2D(T)(LF)(SN) WC1091 WC-260P WC-530 A03WS-MWT-N IDH-NR-12 LEBRP-01V-S

