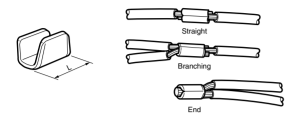


# SPC SPLICE

### Wire-to-wire splices



This wire-to-wire splice is used extensively for straight, branching, and end connections.

| Model No. | Applicable wire(reference)  Total cross sectional area(mm²) | Finish     | Dimension L (mm) | Thickness (mm) | Q'ty /<br>reel |
|-----------|---|------------|------------------|----------------|----------------|
| SPC-01    |   | _          | 4.2              | 0.25           | 12,000         |
| SPC-01T   | 0.2~0.5   | Tin-plated |                  |                |                |
| SPC-20    |   |            | 5.5              | 0.5            | 10,000         |
| SPC-20T   | 0.4~1.4   | Tin-plated |                  |                |                |
| SPC-40    | 0.5~1.7   |            | 5.7              |                |                |
| SPC-40T   | 0.5 91.7  | Tin-plated |                  |                |                |

| Material |
|----------|
| Brass    |

#### RoHS compliance

Note: The "Applicable wire" shown above is for reference only. Contact JST for the evaluation test on the wire to be used, especially when using special wires such as solid wires, tin-plated wires, or those of non-annealed copper material.

|           | Crimping machine | Applicator       |           |                            |  |
|-----------|------------------|------------------|-----------|----------------------------|--|
| Contact   |                  | Crimp applicator | Dies      | Crimp applicator with dies |  |
| CDC 04/T) | AP-K2N           | MKS-L            | MK/SPC-01 | APLMK SPC01                |  |
| SPC-01(T) |                  | _                |           | _                          |  |
| 222.22    |                  | MKS-L            | MK/SPC-20 | APLMK SPC20                |  |
| SPC-20(T) |                  | _                |           | _                          |  |
| ODO 40(T) |                  | MKS-L            | MK/SPC-40 | APLMK SPC40                |  |
| SPC-40(T) |                  | _                | _         | _                          |  |



# PIERCING SPLICE

### Wire-to-wire splices



This splice, like the SPC terminal, has special channels inside its crimp areas so that insulation-coated windings (magnet wire like enamel-coated wire, etc.) can be electrically connected without removing the insulation coating. It is suited for connections between the windings of motors, relays and other rotating devices, and the connections between the windings and the leads of such devices.

|   |           | Crimping | Applicator       |           |                            |  |
|---|-----------|----------|------------------|-----------|----------------------------|--|
|   | Contact   | machine  | Crimp applicator | Dies      | Crimp applicator with dies |  |
| _ | PSL-40(T) | AP-K2N   | MKS-L            | MK/PSL-40 | APLMK PSL40                |  |
|   |           |          | _                | _         | _                          |  |
|   | DOL CO(T) |          | MKS-L            | MK/PSL-60 | APLMK PSL60                |  |
|   | PSL-60(T) |          | _                | _         | _                          |  |
|   | PSL-80(T) |          | MKS-L            | MK/PSL-80 | APLMK PSL80                |  |
|   | PSL-80(1) |          | _                | _         | _                          |  |

| Model No. | Applicable wire(reference) Total cross sectional area(mm²) | Finish     | Dimension L<br>(mm) | Thickness<br>(mm) | Q'ty /<br>reel |
|-----------|--|------------|---------------------|-------------------|----------------|
| PSL-40    | 0.6~1.0<br>0.7~1.8<br>1.5~3.5                              | _          | 5.5                 | 0.5               | 10,000         |
| PSL-40T   |  | Tin-plated |                     |                   |                |
| PSL-60    |  | _          | 5.7                 |                   |                |
| PSL-60T   |  | Tin-plated |                     |                   |                |
| PSL-80    |  | _          | 5.5                 |                   |                |
| PSL-80T   |  | Tin-plated |                     |                   |                |

## Material Brass

#### RoHS compliance

- Note: 1. The applicable wire size (total sectional area) above serves as a basic guideline. Before use, the performance of this connector must be tested with the wire that is to be used.
  - 2. Do not use this connector to connect more than two magnet wires (enamel-coated wires, etc.).
- \* Compliant with RoHS.
- \* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- \* Contact JST for details.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JST:

SPC-1.0