

## SMT Splicing Copper Buckle

### ◆ Product Description

Made of high-precision brass material, good conductivity, uniform thickness, buckle design, easy installation, used in SMT chip mounter production lines to connect SMT tapes and ensure continuous chip mounting operations.



### ◆ Product Advantages

- Material: High-precision brass
- Good conductivity and stable contact
- Buckle design, easy to install
- Uniform thickness, strong adaptability
- Wear-resistant and not easy to deform

### ◆ Technical Features

Material: High-precision brass  
 Size: 10×5×1.2mm  
 Adaptable tape width: 8-24mm  
 Conductivity: ≥98%IACS  
 Service life: ≥1000 times of buckling

### ◆ Product Structure

One-piece brass stamping molding, no burrs, adopts buckle structure, can quickly fasten the tape, with positioning on both sides, fixed firmly, not easy to fall off, suitable for various specifications of tapes.

Material code	weig ht	Packaging method	specification
1.2.13.09.0020	0.19k g	100pc/box	Pure copper with 11 holes

### ◆ Application Scenarios

Widely used in SMT chip mounter production lines and electronic component packaging workshops, connecting 8mm, 12mm and other specifications of SMT tapes, solving the problem of tape breakage and downtime during material change, improving production efficiency.

### ◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.  
 KANBO is a registered trademark of HORB®. All Rights Reserved.