

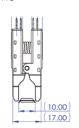






DPS08TC 8Pins



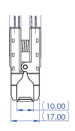


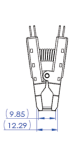














Features

Durable

- The exterior plastic body is made of high-grade engineering plastic with glass fiber, and even after multiple uses, its plastic structure is less prone to deformation or wear.
- The contact springs are made of high-quality copper alloy (PhBz) known for its excellent elasticity and conductivity, and they are electroplated with a thicker layer of gold to enhance signal transmission capability.

Ergonomic

- In terms of design, a larger handheld area is employed for a more comfortable user experience.

Strong Structure

- The special design at the front end of the fixture allows for stable attachment to the IC package.
- The internal structure features a patented design (Patent Certificate No: M641067), completely addressing the possibility of contact spring deformation and detachment.

A wide range of support

- The maximum opening distance of the fixture is 200 mil, making it fully compatible with the packaging dimensions of various S08 (S016) components from different manufacturers.

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