

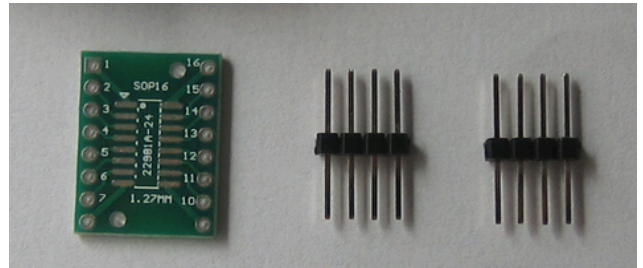
Model 5250

Describe

1. Chip Lead Spacing: 1.27mm
2. Upper contacts are .025" sq. pins, spaced at .100". Pins are perfect for sq. pin receptacles, wire-wrap or jumper leads.
3. Gold plated lower contacts
4. Supports 150 mil SOP8 chips

OP8 finished clamp material list:

- 1 > SOP8 a test
- 2 > SOP16 a double transfer board
- 3 > 4 pin two row needle
- 4 > 8 12 copper 20 cm dupont thread
- 5 > 15 cm long heat shrinkable casing



When encountered with the function of the protected programmer, clamp under the normal voltage is read out, then need to add a 3.3 V voltage, the method is: clip clamp chip, chip with 8 feet corresponds to the needle with a voltage of 3.3 V. Generally 3.3 V power supply has two lines, then the VCC to keep clip, another thread directly grounded.

