RB-Dfr-437 28 Pin ZIF Socket



This is a high-quality, easy to use 28 pin ZIF socket (Zero Insertion Force) that is 0.3" wide. This socket is typically used in circuits where a chip will be exchanged many times. For example in a circuit used to flash firmware or a bootloader onto an Arduino. Uses high conductivity terminals to create solid connections.

Specifications

• supports up-to 28 pin chips