IC Conversion Adapters

Features ·Use together with mating test socket. Adapter Socket is soldered to PC board.

·After repeatedly use of test socket, if the test socket loses function, you can exchange to new test socket.

Specifications:

Temperature Range : -55°C \sim +125°C

Current Rating: 1A

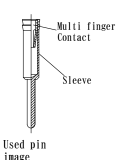
Contact Resitance : $15m\Omega/pin$ max Insulaton Resitance : $200M\Omega$ LL Durability : 500cycle min

Materials: Socket Pin

Sleeve: Brass, Goid plated over Ni

Contact : Beryllium Copper, Gold plated over Ni

Insulator : Glass Epoxy, PEEK etc



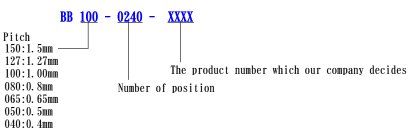
A design requires the following information.

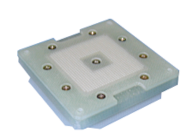
IC socket sample, the drawing
of an inspection socket lead shape.

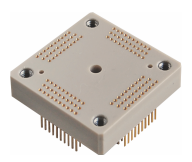
Limitations, such as outside, height,
and operating area

Others
example) Is it used by a two-layer structure
The necessity for extraction tool
Thickness of a PCB
Restriction of a through hole

How to order (When standard item.)







High Temperature Spec -55℃~+250℃

IC Conversion Adapters / Fork Socket pin type

