

Description:

The "IEC" Component Holder is a strong, convenient method of attaching small and difficult to handle components to a set of 2 or 3 4mm banana sockets to permit connections to be made to small or fragile components by standard 4mm banana plugs.

The holder is constructed from strong fibreglass circuit board material that is virtually unbreakable even in the hands of students. Either 2 or 3 strong connection pads are fitted with large headed screws for clamping and supporting the components to the pads.

PA0875-001 has 2 Banana Sockets and 2 Connectors. PA0875-002 has 3 Banana Sockets and 3 Connectors.

Many Advantages in the Classroom :

- Components such as transistors, diodes, resistors, MES lamp sockets, LEDs with their resistors or diodes can be supported.
- Wires within an experiment can be terminated to these holders so banana plugs can easily connect to the wires. Avoids alligator clips and everything shorting together.
- Parts are fitted to the holders without any need for soldering. A small to medium sized Philips screwdriver is all that is required.
- The components can be stored in their holders so that when handled and stored this way they are less likely to be damaged, lost or pilfered.

- The "IEC" Component Holders have plastic feet that protect the benches from being scratched from sharp wires and parts.
- The holders have a white panel on which the component name can be printed by hand.
- Other data can be marked on the panel such as polarity or cautions etc...
- When a component is destroyed during a class session, a replacement can quickly be fitted into the holder. Students can replace damaged parts as a test of skill.
- As would be expected, this "IEC" product will have a very long life in the classroom.

Length: 73mm

Width: 38mm

Designed and Manufactured in Australia