DESCRIPTION

This GOTT Circuit Panel has a total of 960 sockets. The sockets are mounted on a PCB (261 × 444)mm and mounted onto a twin plastic casing. They are arranged in 192 rows of 5 sockets each. Although it is a simple circuit board, it is very useful to Electrical & Electronics students. The students can use it to construct electrical circuits which they have designed. If they were to use GOTT Plug-In module components, it would be a solderless circuitry when patching cords are used. With this hands-on practice method, people can learn and understand electrical circuits faster and easier.

FEATURES

- Has 960 phosphor bronze clips
- Each provides 5 low resistance contact points
- Clips accept standard electronic leads
- 17-30 AWG hook up wire
- Steel mounting pin used on the mounted component system
- Transparent plastic panel allows insertion of schematic guides
- The size is (261 × 444)mm

*This product is compatible with the GOTT series Plug-In Modules.
*This economical product is an alternative to our GOTT Experimental Plug-In Square Board (Model No : GOTT-PIM-M1)

Manuals:
(1) All manuals are written in English
(2) Model Answer
(3) Teaching Manuals

General Terms:
(1) Accessories will be provided where applicable.
(2) Manual & Training will be provided where applicable.
(3) Design & specifications are subject to change without notice.
(4) We reserve the right to discontinue the manufacturing of any product.

Warranty:
2 years

ORDERING INFORMATION:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>MODEL NUMBER</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIRCUIT PANEL</td>
<td>GOTT-CP-01</td>
<td>156-856</td>
</tr>
</tbody>
</table>

*Proposed design only, subject to changes without any notice.