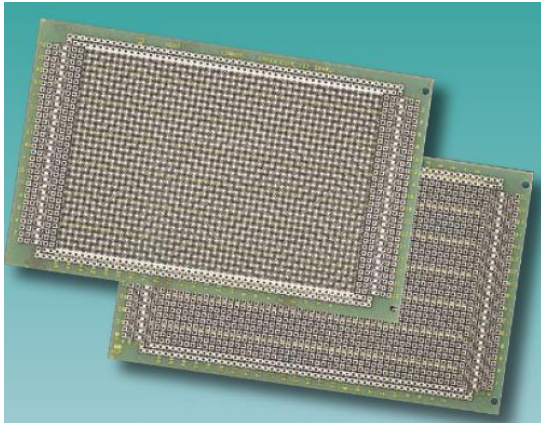


# Datasheet

## Prototyping boards

RS Stock number 110-2494



### PTH Square pad boards

By having plated through holes, these boards are able to offer the same high density and flexibility as the square pad Eurocards but for hard wiring applications. A high level of interfacing may be achieved with boards able to accept 96/96 way DIN 41612 connectors.

Power rails are provided along the length of the board and a colander ground plane affords maximum screening to the component side of the board.

### Features

- Maximum packing density
- Total flexibility using hard wire or wire wrapping techniques
- DIN 41494 card frame compatible
- DIN 41612 connector pattern up to 96/96 ways, front and rear
- Solder resist protection to component side of board

| Board dimensions | No. of Pads |        | Base material |
|------------------|-------------|--------|---------------|
|                  | width       | length |               |
| 100 x220         | 32          | 71     | Epoxy glass   |

*Note: Hole grid 2,54 x 2,54mm hole dia. 1,02mm*