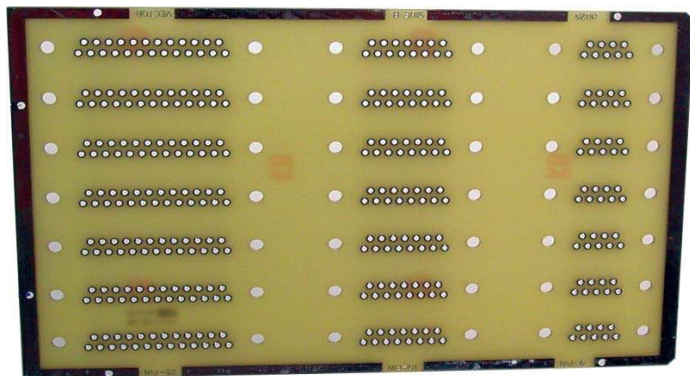


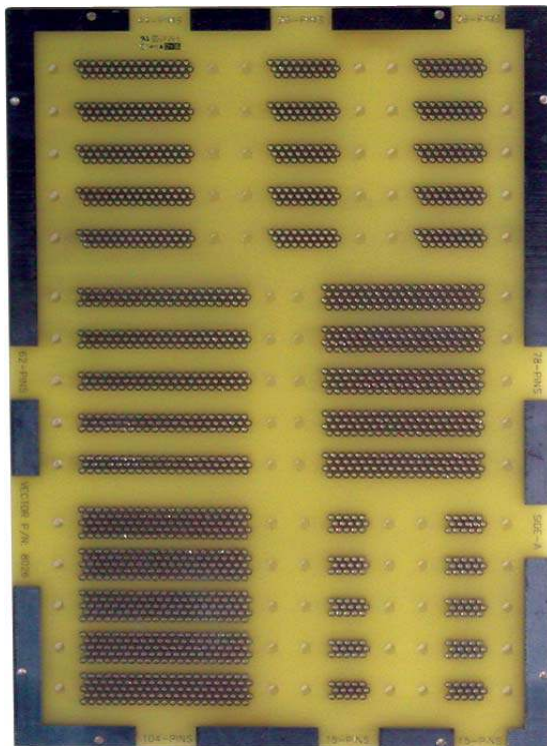
**NEW**

## PLUGBORD™

PRINTED CIRCUIT PROTOTYPING BOARDS FOR D-SUBMINATURE CONNECTORS



**Standard Density 25, 15, 9-Pin  
8025**



**High Density 15,26,44,62,78 & 104-Pin  
8026**

### Features:

- Standard or high density patterns
- Press-fit Pad-Per-Hole, Holes Plated-Thru
- All Copper Circuit Patterns are Solder Coated
- FR-4 Epoxy Glass UL 94V-) Flame Rating
- Boards Can Be Cut to Smaller Units

These .062" (1.57MM) Thick printed circuit boards feature SOLDER-COATED .039" (99MM) diameter holes. 3U and 6U Eurocard board dimensions will plug into VectorPak DIN-based subracks (ordered separately).

### ORDERING INFORMATION:

| Part Nr. | W X L        | Circuit Pattern   |                   | Material |
|----------|--------------|-------------------|-------------------|----------|
|          |              | Solder Side       | Component Side    |          |
| 8025     | 3.94" x 6.3" | Pads/Plated Holes | Pads/Plated Holes | FR-4     |
| 8026     | 9.19" x 6.3" | Pads/Plated Holes | Pads/Plated Holes | FR-4     |