

## ProData Case Information

I have tried two case options. Both require you to drill and label the blank panels that are supplied with the case. One requires you to shorten the case depth by 1-inch with a band saw (or a hack saw if you're good and you're energetic). Both cases are available from:

Lansing Instrument Corporation  
PO Box 730  
Ithaca, NY 14851-0730

Phone: 800-847-3535 or 607-272-3265

Web Page: <http://www.lansing-enclosures.com>

E-Mail: [info@lansing-enclosures.com](mailto:info@lansing-enclosures.com)

The first case, the one that is already sized properly is a "C" style MicroPak enclosure. This case has an extruded aluminum bottom with a removable top cover. It probably doesn't yield as "tight" an RF shield as the "D" style but should be quite sufficient in most applications. With this enclosure, the board will slide right in with no trimming of the case. The model number I used is:

CT1B50-P1B2

The other case, a "D" style MicroPak enclosure, comes only in a 6-inch stock depth and must be trimmed to 5-inches for the board to fit. It is a one piece extruded tube with no removable top cover. The board slides into the tube and then the end panels and bezels are installed. The model number for the "D" enclosure I used is:

DT1B60-P1B2

If you go to the Lansing Instrument web page you can download brochures for these enclosures. You may be able to change the last four digits of the part numbers to obtain other color combinations although I found the "stock" colors to be rather limited. **BE SURE THAT YOU USE THE BEZEL TYPE END CAPS.** The notched PC board is designed to extend beyond the enclosure and into the bezel area in order to be flush with the front and rear panels. **YOU WILL NOT BE ABLE TO INSTALL THE FRONT AND REAR PANELS IF YOU DO NOT USE THE BEZELS.**