

### MODULE SYSTEM



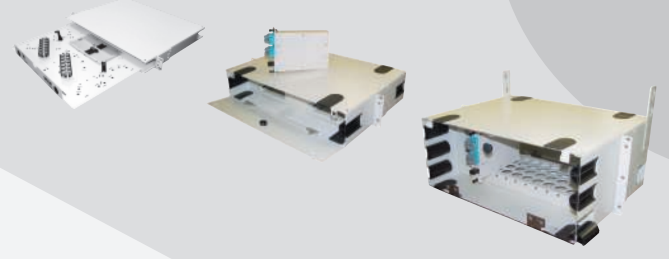


- √ Durable UL94 V-0 flame rated plastic construction.
- ✓ Functional as a standalone component or fits in our line of 19/23"
  Rackmountable metal chassis' providing front and rear access.
- √ 2 varieties of Wall Mount Brackets available for cost effective mounting where racks or bays are unavailable.
- $\sqrt{\phantom{a}}$  Module is front and rear accessable providing increased connector density.
- √ Available with a mixture of connector styles.
- √ Available with ST,SC,FC,LC (LC and SC available in front access density of 12 connectors).
- √ Available as a complete end-to-end fiber distribution system which eliminates the need for onsite terminations or splicing.
  - -The module serves as the final step between a preterminated MTP® -MTP® assembly allowing fast and cost effective installations with proven high quality.
- ✓ Available in a wide variety of splitter/coupler(1x2,1x3,1x4,1x8,1x16,1x32) ,
  circulator (diplexer) or WDM and DWDM configurations.
- √ Stubbing system. Modules are available with 6 & 12 tight buffered fiber assemblies terminated in the above connector styles. As network demands increase, simply add additional preterminated modules!



Call Priority Electronics Toll Free 1-800-478-0447

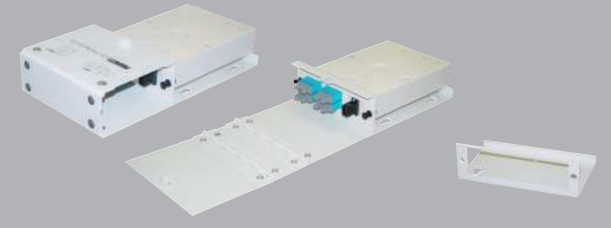
# RACKMOUNTABLE CHASSIS



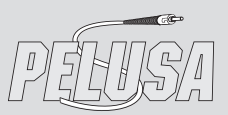
- √ Flip front and rear doors provide access.
- **√** Doors are removable for ease of access.
- √ Available in 1 high, 2 high and 4 high versions (4 high available with optional cable clamps).
- √ Removable designation labels slide easily into holders and provide excellent circuit identification.
- $\sqrt{}$  Slide in routing arcs and grommets provide cable routing options.
- √ Mounts in 19 or 23 inch frames.

## WALL MOUNT BRACKETS

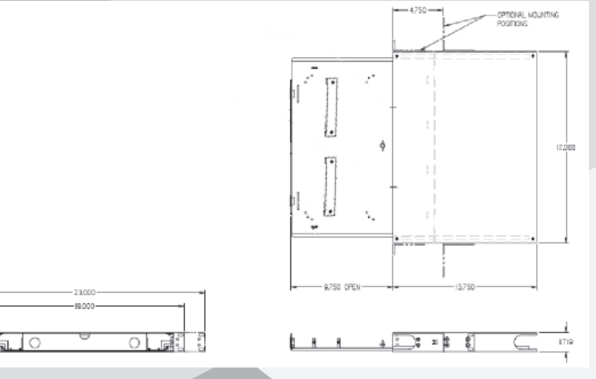
- **√** Available in two styles: hinged front and standard bracket
- **√** Hinged Flip front offers fiber protection.
- $\sqrt{\phantom{a}}$  Comes with mounting hardware.



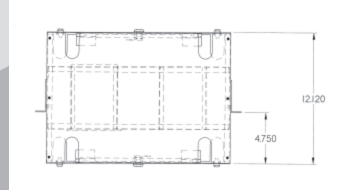


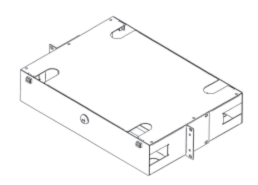


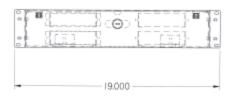
#### 1 high

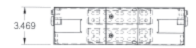


#### 2 high









4 high

