

Features

- Heavy gauge aluminum construction with powder coat paint finish and stainless steel hardware.
- Adapter plates can be ordered for the enclosure in all popular adapter types.

Benefits

- Corrosion resistant for long life.
- Powder coat paint process provides superior resistance to chipping from dents and scratches.
- •One cabinet fits 19" or 23" rack and 1" and 1.75" hole spacing.

Available Colors

·Black or white



2RU, 6 Plate, 48 Adapter Capacity
The rack mount fiber optic enclosure provides an

The rack mount fiber optic enclosure provides an excellent location for the transition from outside plant loose tube gel-filled to tight buffer distribution cables. The AM-906 is simple to use, because it allows one location for pre-terminated cables, splicing to pigtails in a pre-wired panel or direct termination. Each has secure cable tie bars and internal cable routing guides for ease of handling entrance cable. A completely removable slide out tray allows total access to adapters and splice trays. The AM-906 has reversible mounting tabs for 19" or 23" equipment racks and a clear Lexan front door.

| Technical Specifications | |
|--------------------------|-----|
| Catalog Number | 3.2 |
| Height Width | 5 |
| Depth Adapter | 17 |
| Capacity Splice | 14 |
| Tray Capacity | 48 |
| AM-906 | 4 |