Demarcation Enclosure



Features & Benefits

- UV and weather resistant copolymer impact polypropylene material
- Designed to accommodate the Entry Series
- Self-latching, hinged cover design allows for easy access and no loose parts
- 3-way security (dual lid snaps, metal female F-port post, security hole for lock
- Ergonomically designed internal mounting bosses allow for proper cable bend radius and any number of mounting configurations
- Individual, self-sealing cable entrance ports prevent insect ingress
- Custom logo (optional)
- **BABA** compliant options available





Overview

PPC's Demarcation Enclosure, designed around the Entry Series, provides a secure environment for protecting and terminating any combination of drop components and coaxial cables. The enclosure is constructed of a copolymer impact polypropylene, which is durable and sturdy yet flexible. The 11 coaxial cable ports on the bottom of the enclosure allow for a clean and easy installation. The internal mounting design allows for perfect Entry Series installations as well as any number of other passive or active installations. All mounting tabs are the same height and spaced in ½" increments in accordance with SCTE requirements.











Demarcation Enclosure



Technical Data

| Specification | Value |
|---|---|
| UV Resistance | ASTM G26-93 |
| Salt Fog | ASTM B117-90 |
| Chemical Resistance | 100°F and 95% RH Resists chipping and/or cracking when subjected to household chemicals |
| Material | Copolymer Impact Polypropylene |
| Dimensions (W x H x D) | 11.1 in x 10.5 in x 4.6 in |
| Cable Entrances # x Size - Input/Output | 11 x 0.635" |
| Cable Entrances # x Size - Ground Wire | 1 x 0.310" |
| Cover Latching | Molded Snap Fingers, "F" Termination and security hole for lock or zip-tie |

Ordering Information

| | Part Number | Description |
|---|-------------|--|
| • | EVOHB1094xx | Demarcation Enclosure (11.1" x 10.5" x 4.6") |

= BABA Compliant Product







These products may be protected by one or