Model WSE-144
WALLMOUNT SPLICE ENCLOSURE

Installation Note

Description
Indoor wall mount fiber optic splice enclosure to transition from OSP to premise optical cable. WSE provides storage and protection of fiber splices. The front door of the housing is a work surface that can support the weight of a fusion splicer.

Contents
- Wallmount splice enclosure.
- 1 ea cable gland NPT 1"
- 2 ea cable glands NPT ¾".
- Mounting screws.

Features
- Slam lock 216 tool compatible 3/8 hex head bolt and key lock
- Integrated grounding bar with external ground lug
- Front door serves as splicer work surface
- 6 splice tray capacity
- 3 each top/bottom NPT ¾" compatible cable entry ports
- 1 each top/bottom NPT 1" compatible cable entry ports

Installation
1. Select a vertical indoor wall surface with easy access and adequate clearance from other fixtures and power circuits. Near a suitable earth ground.
2. Utilize a plywood backer board or fastener anchors as appropriate to the install surface.
3. Mark and install wall hanging hardware and secure the unit.