INSTRUCTIONS

fiber

OSP Transition Boxes | 268-OPB01 Series

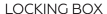
SURFACE MOUNTING

Using screws provided with 268-OPB box affix it to intended surface with help of two ears at its top and bottom ①

UNLOCKING BOX

Using plastic key provided with 268-OPB box unscrew safety locking bolt ② completely.

Disengage two latches 3 located on box's side and open lid.



Close lid making sure two latches 3 on its cover are fully engaged with corresponding teeth located on box's side. Using plastic key provided with 268-OPB box screw safety locking bolt 2 tightly.

ENTERING DISTRIBUTION CABLE

Prepare cable for termination or splicing.

Pass cable through inlet compression fitting 4 and fix by cable clamp 5.

Cable strength member, if present, can be fixed using anchor \bigcirc . Route fibers to splice/fiber-management tray \bigcirc .

TERMINATION/SPLICING

Depending on project requirements, connectorize fibers or splice them.

In case of splicing, place splices in splice protection sleeves provided with 268-OPB box, then secure in splice holder ③. Arrange fiber slack in fiber management mechanism integrated in tray.

Connect plugs using adapters 9 pre-installed with 268-OPB box.

ENTERING DROP CABLES

Release clamp and pass drop cables through outlet compression fittings \bigcirc .

CONNECTING CIRCUITS

Connect drop cables' plugs (2) using adapters (9).





