

DIN Rail Enclosure Installation Procedure

General:

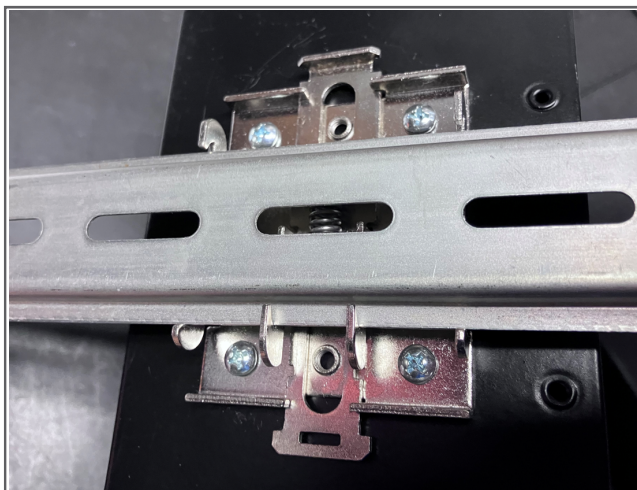
Thank you for purchasing the OCC DIN Rail Enclosure. These instructions detail the recommended installation procedures for OCC's DIN Rail Enclosure.

Contents:

- 1 DIN Rail Enclosure with fixed outer housing, sliding inner housing, 1-2 (12)-fiber splice sleeve holders, grounding screw, and either factory-installed liquid tight cable glands or rubber horse-shoe grommets
- 4 Velcro cable strips for cable management
- 1-2 Adapter plates (sold separately)

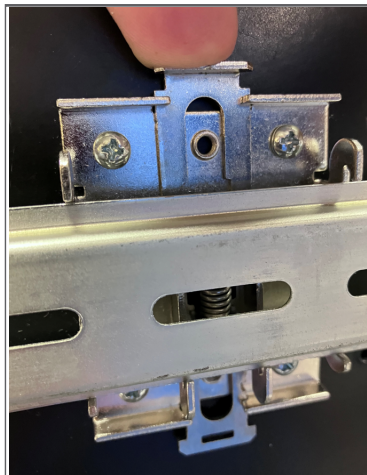
DIN Rail Mounting Procedures:

1. Position the rear of the panel directly in front of the installed DIN rail, making sure the bottom of the DIN Rail Enclosure's clips hook under the bottom of the DIN rail.
2. Push the panel upward to lock in the upper tabs of the DIN Rail clip. You should hear a click once the upper clip is engaged.



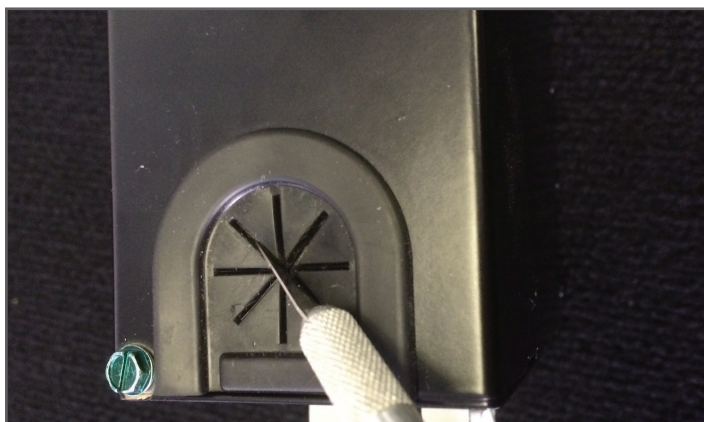
3. Once the clip is securely mounted, the panel can slide along the DIN rail and positioned as required.

4. To remove, press down on tab to release.

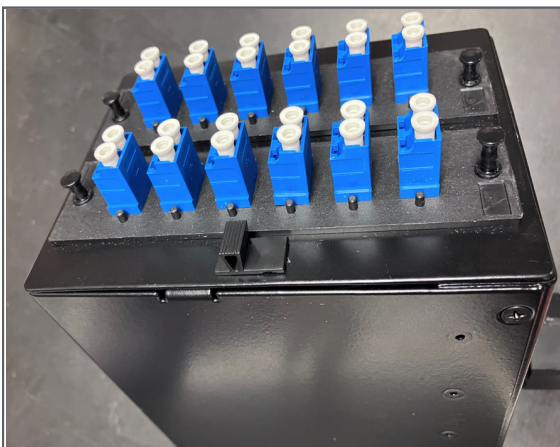


Field Termination Procedures:

1. Slit the grommet or loosen the liquid tight fitting located at the rear of the enclosure on the top and bottom. Feed the cable from the top or bottom.



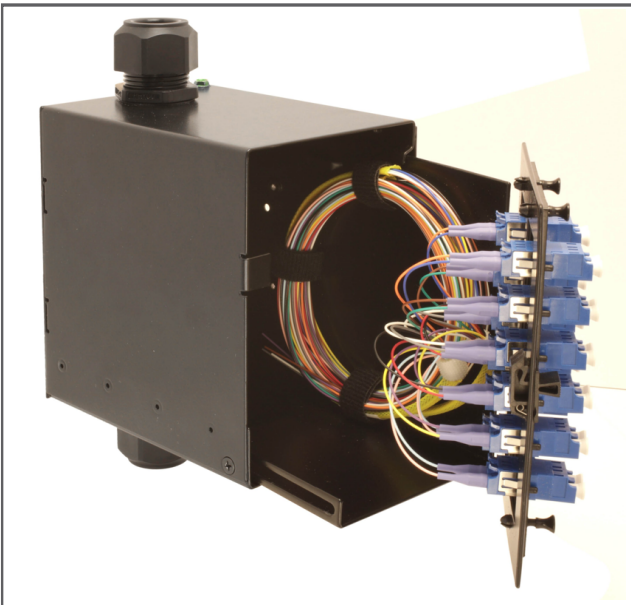
2. Push the mini slam latch down on the front of the cabinet and slide out the inner housing.



3. Remove the set screw if complete inner housing removal is needed.

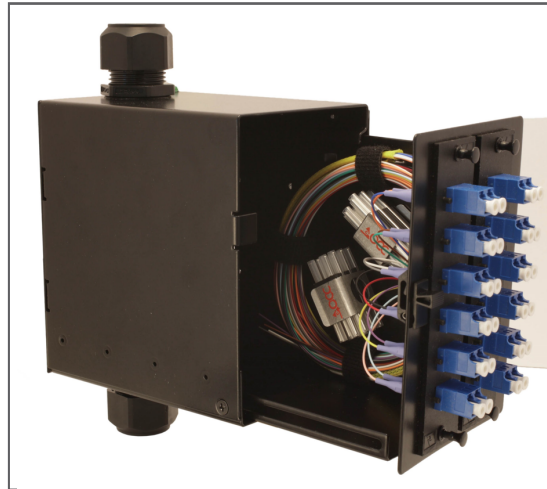


4. Position the cable so that it feeds onto one of the cable tie downs provided and secure with a Velcro cable strip provided. Be sure to leave enough slack for connector termination or splicing.



5. Mount the adapter plate purchased onto the front of the inner housing.

6. For fiber optic applications:
 - a. Plug the connectors of the terminated cable to the back of the adapter plate.
 - b. Splice fiber optic cable to the pigtail assemblies (sold separately) and place splice protector into splice sleeve holder nest.



7. For copper applications:
 - a. Install either KMJ or UMJ jacks onto copper cable and snap jacks into appropriate adapter plate.



8. Once installation is complete, gently slide the inner housing, making sure cable is not pinched or kinked, back into the fixed outer housing.
9. Retighten the liquid tight fitting if applicable.