



FEATURES

- Polycarbonate, NEMA 4X Rated, UL Listed Enclosure
- Dimensions: 10"x8" x 4"
- Trunk Cable Entrance Grommet optimized for 0.48" cable outer diameter
- Drop Cable Entrance Grommet optimized for up to (5) 5.5-6.0mm round cables
- Lockable with pad lock
- Supports up to 48 fibers
- Withstands harsh environment with poured gasket

This polycarbonate enclosure is a great alternative to steel enclosures with features such as partial molded hinges and poured in polyurethane gasket for the best sealing from weather elements. Optional mounting features include ears for wall mounting or bands for pole mounting. Two entrance glands on bottom of enclosure accept (1) trunk cable and up to (5) 5.5-6mm round drop cables for FTTH or Remote Radio Head (RRH) applications. Side latch features hole for pad lock to secure enclosure.

Enclosure supports cross connecting of up to 48 fibers with LC duplex adapters or 24 fibers with simplex SC style adapters. The adapters are mounted on an angle to provide better cable management, avoiding tight bend radius. The front panel tips forward to allow technician access to cable management rings and bridge stances to secure cable slack and dress appropriately feeding adapter panel. This unique feature allows for cleaning or video inspection of connectors inside adapters prior to mating with other connectors. Supports LCAPC, LCUPC, SCAPC and SCUPC adapters and accepts factory terminated connectors with the use of larger liquid tight cable compression glands.

ORDERING INFORMATION

F1CF48LCAPC	48 Fiber Cross Connect Enclosure with installed LCAPC adapters, 2 entry/exit glands
F1CF24LCAPC	24 Fiber Cross Connect Enclosure with installed LCAPC adapters, 2 entry/exit glands
F1CF48LCUPC	48 Fiber Cross Connect Enclosure with installed LCUPC adapters, 2 entry/exit glands
F1CF24LCUPC	24 Fiber Cross Connect Enclosure with installed LCUPC adapters, 2 entry/exit glands
F1CF24SCAPC	24 Fiber Cross Connect Enclosure with installed SCAPC adapters, 2 entry/exit glands
F1CF24SCUPC	24 Fiber Cross Connect Enclosure with installed SCUPC adapters, 2 entry/exit glands