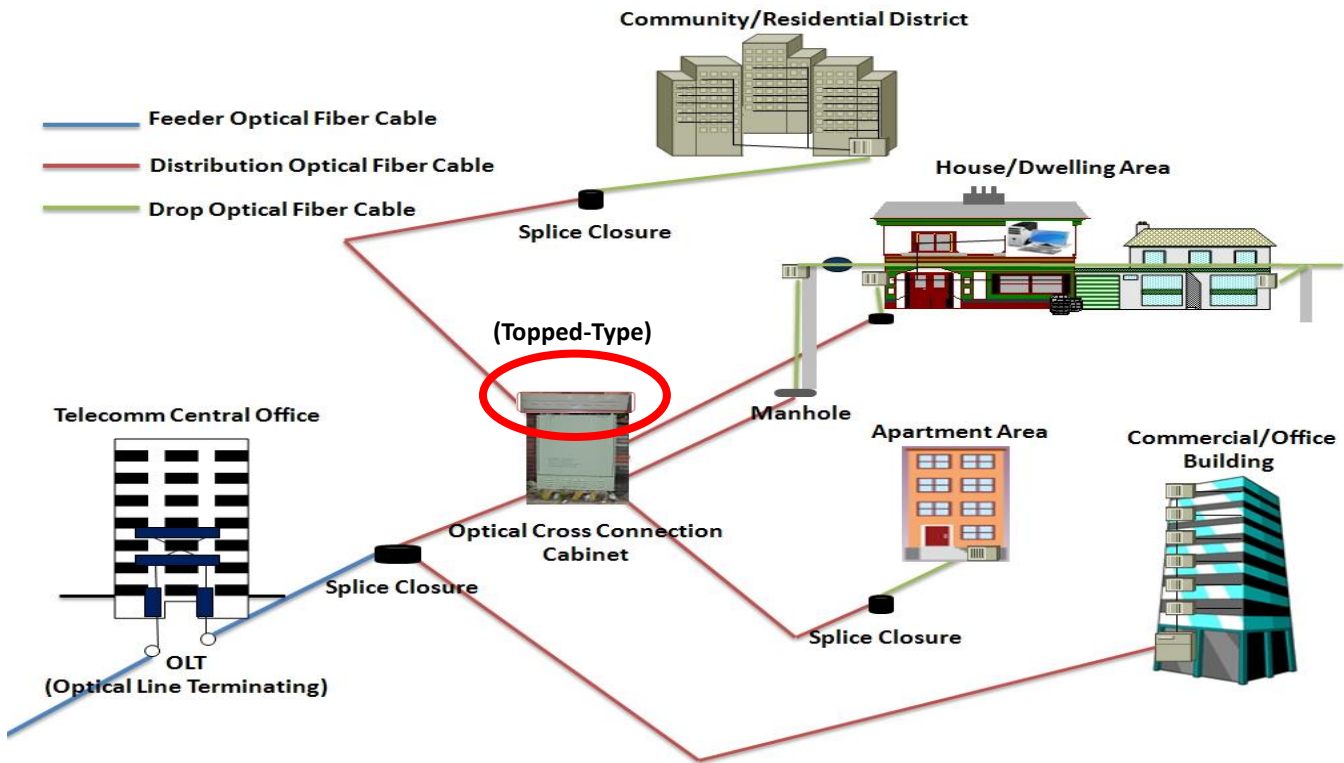


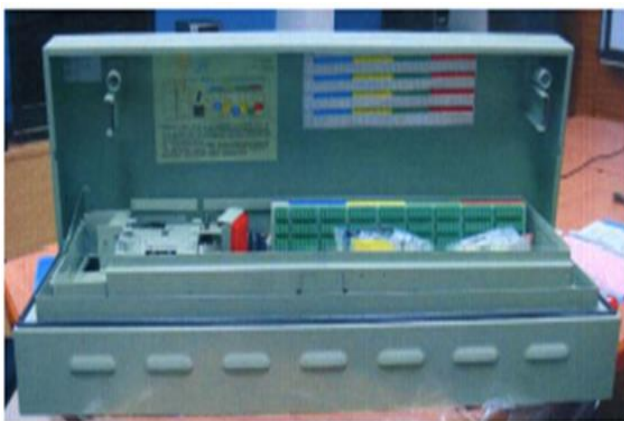


Optical Cross Connection Cabinet (Topped-Type) (Model No.: WIM-OCCC-F1/F2)

A. Where to installation



B. Category of Optical Cross Connection Cabinet (Topped-Type)



Model No.: WIM-OCCC-F1



Model No.: WIM-OCCC-F2



Outward dimension and installation location

Model number	Installation location	Dimension of cabinet
WIM-OCCC-F1	Fitted up on the top of existing wrapped-type terminating cross connection cabinet	240mm(H) x 1217mm(W) x 351.5mm(D)
WIM-OCCC-F2	Equipped on the top of existing outdoor ground-type optical cross connection cabinet	170mm(H) x 1208mm(W) x 505.5mm(D)

C. Inward Capacity

Model No.: WIM-OCCC-F1/F2	Optical Cross Connection cabinet (Topped-Type)
Capacity and configuration	Optical module is capable of offering up to 212 SC/APC fibers and 6 small pigtail-type splitters (200 fibers for user and 12 fibers for central office)



D. Composition of cabinet



Fiber wiring box

Waterproof frame

Heat dissipation / blowhole

Optical module for 200 fibers

WIM-OCCC-F1

(Fitted in with wrapped-type terminating cross connection cabinet)



Fiber wiring box

Waterproof frame

Heat dissipation / blowhole

Optical module for 200 fibers

WIM-OCCC-F2

(Fitted in with outdoor ground-type optical cross connection cabinet)