Mini-sized Splice Closure that can Replace current FDF for Space Savings “Breakout Cable Solution”

Integrating breakout cable (BOC) solution to splicing connector can be one total solution for spatial issue raised in the narrow-standardized area such as fiber, UTP, Coaxial terminal boxes of apartment, building etc. Existing solution uses fiber distribution frame (FDF) including patch cords and pigtails spliced with heating sleeve protection. But using BOC and splice connector, splicing point protection is inside the connector, so no need of separate terminal for protecting splicing point.

www.solmate.net