

How to Extend the Drop Cable or Quickly Repair without Loss in case of Breakdown or Breakage?

With the SOLMATE field fusion splicing tool and the indoor or outdoor closure solution, the drop cable can be **simply recovered with 100N tensile force** and with no waste of cable. Based on **wing type adhesive sleeve method for protecting the spliced point**, conventional sleeve heating process for fiber splicing is no longer necessary allowing fast and easy assembly. The outdoor closure is **water and dust proof having IP65 grade** and not only the quality of the network but these closures allow you to have neat cabling structure. Extension of the drop cable is also easy to achieve with **low signal loss (0.1dB)** using the closure instead of using the connector adapter which causes a lot of loss. By using the high-quality closure solution, it can enormously reduce the failure and aftersales service rate leading to customer satisfaction and costs reduction.

