

Optical Splice Closure for Drop cable Maintenance

Closure Series

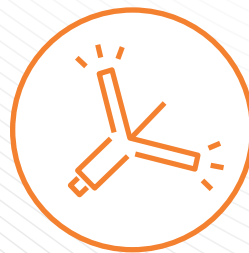
With the SOLMate field fusion splicing tool and the indoor and outdoor closure solution, the broken drop cable can be simply recovered with up to 100N tensile force and with no waste of cable. Based on wing type adhesive sleeve method for protecting the spliced point, conventional sleeve heating process for fiber splicing is no longer necessary allowing fast and easy assembly.



Quick & Simple
Assembly



No Sleeve
Heating Process



Protective
Wing type Sleeve



IP65 Waterproof
Function

Main Features

- Adhesive wing type sleeve for splice point protection
- No heating procedure required
- Easy and quick assembly with low loss
- IP65 waterproof function for outdoor closure

Indoor Screw Closure



Indoor IC Closure



Outdoor IC Closure



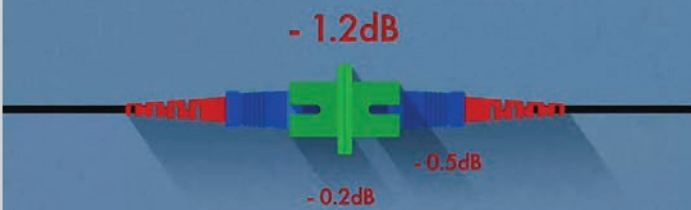
Item	Specification
Cable Type	2mm, 3mm, 3mm Round, 2x3mm Rectangular
Insertion Loss	< 0.1 dB
Return Loss	< 60 dB
Weight	2.7g
Core	Single Core
Operating Temperature	-40~75°C
Certification	RoHS, CE

Industrial adhesive wing sleeve tape



- No need of heating procedure
- Easy and quick application
- Waterproof
- High endurance to humidity
- Adaption to extreme temperature (-40~75°C)
- Shock resistant

Conventionally using connector adapter



SOLMate closure solution

