MECHANICAL JOINT



The mechanical joint can be mounted on the field, by means of mechanical splicing. This component allows the alignment and connection between 250 um fibers, between cables with external jacket of 900um and in combination between the two typologies.



PRODUCT CODE

OUT-925 / Mechanical joint for 250/900 μm fibers

| TECHNICAL FEATURES | |
|-----------------------|--|
| FIBERS COMPATIBILITY | 250 μm - 900 μm |
| INSERTION LOSS | (@1310-1550 NM) ≤ 0.15 dB |
| RETURN LOSS | (@1310-1550 NM) ≥ 50 dB |
| INSTALLATION TIME | ≥ 10 sec |
| FIBER COUPLING SYSTEM | V-Grove (gel) |
| DIMENSION | 45X4X4.7mm |
| KIT COMPOSITION | 25 pcs mechanical joints + 1 pc Holder |





