

W&T Telco



Fusion splicer

- Applicable range: SM(ITU-T G.652),MM(ITU-T G.651), DS(ITU-T G.653),NZDS(ITU-T G.655) CS and ED
- Average splicing loss:0.01dB MM/0.02dB SM(Standard measure) typical splicing time:9s Typical heating time:30s,return loss>60dB
- Fusion program:100 units SM fusion programs,100 units MM fusion program
- Heater:inner heater & optional outer heater,heat 4 protecting sleeves at same time
- Work mode: Proprame/Splicing/Heating:automatiion or manual optically
- Power supply:
Alternating current:100-240V 50/60Hz 30W
Direct current:10-14V 25W