

TS-F600H



?????(Fusion splicer)

??: ???
On Order

?????????

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???? SM?ITU-T G.652??MM?ITU-T G.651??DS?ITU-T G.653??NZDS?ITU-T G.655?

?????? 8 ~16mm (????<250μm);16mm(????250~1000μm)

???? ?????80 ~150μm ?????100 ~1000μm

??????

?????????????????????????

?????? 0.02dB (SM), 0.01dB (MM), 0.04dB (DS), 0.04dB(NZDS)

???? ?? 9 ????????

???? ?? 36 ?

????60mm?40mm??????

???? 2N????

???? 5000

???? ?? 400 ????????????

56*36*35cm 9kg???? 42*27*36cm 7kg??? ??????????????????????????????????

Applicable fibers SM (ITU-T G.652), MM (ITU-T G.651), DS (ITU-T G.653), NZDS (ITU-T G.655)

Fiber cleaved length 8 ~16mm (Coating diameter<250μm);16mm(Coating diameter250~1000μm)

Fiber diameter Cladding diameter:80 ~150μm , Coating diameter:100 ~1000μm

Auto focusing Available

Fiber aligning method Core aligning, clad aligning, manual aligning

Average splice loss 0.02dB (SM), 0.01dB (MM), 0.04dB (DS), 0.04dB(NZDS)

Splicing time Typical 9 sec,with standard SM fiber

Heating time Typical 36 sec

Applicable sleeves 60mm, 40mm and a series of micro sleeves

Tension test 2N(option)

Electrode life 5000

Battery capacity Typical 400 cycles (splice and heat)

56*36*35cm 9kg (yellow) 42*27*36cm 7kg(small)

Language:English(French,Spanish,Portuguese,Thai,Russian for option)