NUMANNSSONTECHNOLOGY



* Fusion splicing made easy and affordable with the MKII Fixed.
* For both Singlemode and Multimode fibers.

1

- * Splicing time of less then 7 seconds.
- * Loss estimation.
- * Pull test of performed splices.
- * Built in oven.
- * Easy to use and to carry along.
- * Perfect for the FTTH installer.



MKII Fusion Splicer Machine

MK II is a Swedish made Fusion Splicer, designed for working daily with fiber optic installations. This version of MK II has fixed fiberholders for 250, 900 and loose tube fiber.

It 's small and handy to bring along to any kind of work. The design is made very rugged and even if splicing should take place under good conditions (indoors) it is still designed to be used out in the field.

MK II differs a bit from other Fusion Splicers as it is made with focus on the installer/user. Many of the Splicers on the market are, even if very competent, difficult to use and require a lot education before they can be operated.

MK II is very easy to learn how to use. It doesn't take more than an hour for anyone to learn and start working with it.

MK II operates with three buttons only and mostly the user only have to use the main button to perform the splicing. Still, the precision of the unit is extremely high. It makes typical splicing with a loss of 0,03 dB (Single mode). After splicing it pull tests the splice and makes loss estimation of the splice were it also tells if something is wrong. Such information is also provided before splicing (like; "Bad fiber", "Dirty fiber" and "Too much offset").

The battery-pack inside the unit is small but very powerful. The unit can perform some 60 splices before it needs to be recharged. Extra battery-packs can also₁ be sold separately (and easily be exchanged in the unit by the installer).

MK II is constantly calibrating itself for environment changes (like; moisture, air pressure and temperature). This can also be done manually, for ex. when starting the work of the day. Calibration is very easily performed (within seconds) and makes sure that the splicing is made perfect.

MK II is using the V-grove method for splicing (same as Ribbon-splicers are using) which has made it possible to keep the size small of the unit. It is easy to service and maintain (even by the user). In all it makes this unit extremely cost effective.

MK II is one of the most inexpensive splicers on the market, yet with a performance of 3-4 times more expensive units.

MK II is truly a grand innovation for making Fiber optic networks. It will revolutionary the ease to build such networks and it will cut the costs for the customers which will generate more work for the installers !



Technical specification

Splicing method	V-groove (cladding alignment).
Fiber Types	SMF, MMF 50/125µm and 62.5/125µm fiber, 250µm primary and 900µm secondary coated fiber.
Fiber Handling	Fixed fiber holders for 250, 900 and loose tube.
Splice Programs	3 pre-defined. SMF, MMF, OM1.
Typical Splice Loss	0.03dB SMF, 0.01dB MMF.
Altitude Compensation	Automatic up to 4100 meters altitude with compensation for moisture and temperature.
Typical Cycle Time	7s + 35s (splice + oven cycle).
Sleeve Dimensions	Max 64mm length, 2-5mm diameter supported by oven.
Communication	USB, mini usb plug.
Memory	Internal 1MB, External SD-Card.
Display	LCD, color, 2.8", 320x240 pixels.
Oven	Ceramic/teflon-type. 40mm sleeves in about 35 sec.
Magnification	Camera 140x.
Operating Environment	0-40°C, max 95% RH, non-condensing.
Size	230x98x53mm.
Weight	800g.
Power Sources	External power supply, 6V, 1.5A, 100-240VAC 50-60Hz, Built in 3400mAh Li-Ion battery pack.
Splicing Capacity	60 splice + oven cycles.
Additional Features	Loss estimation, Fiber fault detection, SD-card for logging etc.

- Included parts:
- * Oven (Built in).
- * Fixed fiber holders, that handles 250um, 900um and loose tube.
- * Cleaver with bin (trash can).
- * Stripper.
- * Rechargeable battery pack (Built in).
- * Powersupply.
- * Carrying case.

Optional accessories:

* Soft carrying case.



* Car charger.
 * Powerbank charger.

Numannsson Technology AB Amiralsgatan 20 211 55 Malmö, Sweden Phone: + 46 (72)0 1088 80 email: info@numannsson.se Distributer in India G S Kohli Atlas CATV System, A-27, Nand-Dham Ind. Estate, Marol-Maroshi Road, Andheri-East, Mumbai-400 059. Tel: 40042695 / 29251337 Cell: 9821142695, 9323442695 www.atlascatvsystem.com Distributer in Dubai SASA SAT Electronics Co. LLC Sikka, Al Budoor 7 - Naif- Deira P.O. Box: 32843, Dubai- UAE Tel: 04 2270988, Fax: 04 2238075 email: sasasat@eim.ae