

QUICK GUIDE

WARNING!

The lasers used are classified as CLASS 1M LASER PRODUCTS.

Do not look directly into the laser beam, do not view the laser beam with optical instruments.

**INVISIBLE
LASER RADIATION**
DO NOT VIEW DIRECTLY WITH
OPTICAL INSTRUMENTS
CLASS 1M LASER PRODUCT

RISK OF PERMANENT DAMAGE!

NEVER leave Fiber LNB Q-ODC connector exposed, it will VOID WARRANTY!

Q-ODC connector is **ONLY** waterproof when mated with Fiber connector cover or a Q-ODC fiber cable connector.



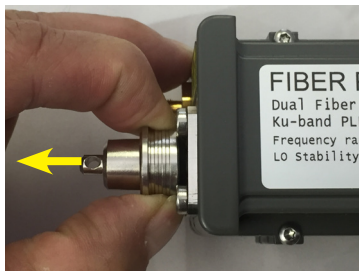
DO NOT REMOVE Fiber connector cover before installation of Fiber cable.

CAUTION!

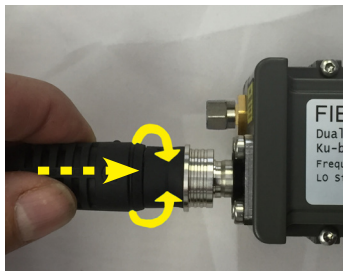
Don't force fiber connector on cable on or off the LNB fiber connector.

MATE: Line up the cable connector by turning gently until connector slides on, then push and connector locks by a "click".

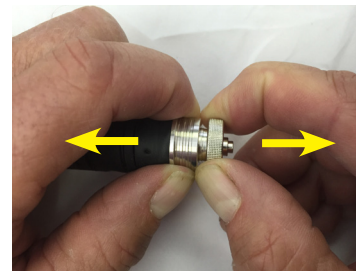
UNMATE: Pull back, on the metal ring only, to unlock the connector.



Unmate: Pull metal ring



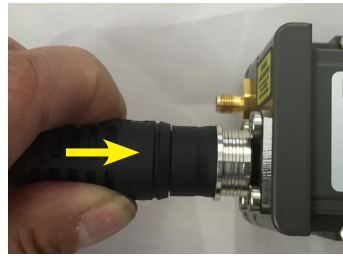
Mate: Push and turn gently to find keying.



Unmate: Pull metal rings



Unmate: Pull metal ring



Mate: Push connector to "click"



Unmate: Pull metal rings

Powering Fiber LNB

Powering the Fiber LNB is preferable done through the *SMW Dual DC inserter (art no. 27005x)*. To feed the DC through the Dual DC inserter, to the LNB, the TDK Lamda PSU is recommended. You can order those products from us as "stand alone".

The Dual DC Inserter is delivered with 15 meter DC cable as standard.



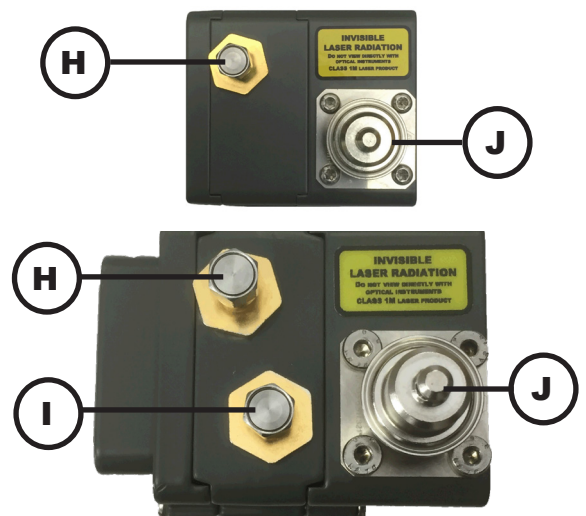
Fiber LNB connections:

H - DC Input, +15 - 26 VDC and/or monitoring of L-Band/Low L-band (SMA, N or F connector).

I - DC Input, +15 - 26 VDC and/or monitoring of High L-band (SMA, N or F connector), (only at Dual fiber LNB).

NOTE! Use this connector for DC and Ext. 10 MHz input on Ext. 10 MHz models!

J - Fiber connection, Q-ODC



NOTE! RF signal on the monitor port is appr. -20dB!