Trading Products





Cable Locators and Avoidance Tools

Push & Pull Rods



H. Vesala Oy

Test equipment for telecom and electricity professionals

RADIODETECTION 778

Cable locators and transmitters

- Versatile RD7100/7200 and RD8100/8200 series locators and TX-transmitters
- Industry standard CAT4 Cable Avoidance Tools and Genny4 transmitters
- Transmitter clamps, A-frames and other accessories
- Vesala supplies also a wide range of powerful and 33 kHz and 512 Hz compatible duct sondes to be used with locators

merytronic

Cable locator

- Very versatile and advanced locator for cables and ducts
- Displays cable or sonde location and direction under ground
- GPS support and map application available as accessory

Cable locator

- vLoc3-Cam: Modern cable and duct locator. Especially useful for locating Vesala sondes
- Clear colour display shows cable or sonde location and direction under ground
- Bluetooth accessory available for GPS tracking

Push and pull-rods

- Standard lenghts and rod diameters: 50m/4.5 mm, 100m/6 mm ja 150m/9 mm. Mounting threads M5, M6 and M12 correspondingly
- Other lenghts available up to 450m

JONARD TOOLS®

Tools for fiber and copper work

- High quality cleavers, strippers and other tools for fiber and copper cables
- New mid span slit and ring tools for joints where part of fibers are spliced and the rest will be remain intact
- VTK-010: An excellent starter kit for fiber working including most important Jonard cleavers and strippers and Sticklers cleaning accessories, all packed into a rigid carrying bag











Fusion Splicers

- M9: Fast core-alignment fusion splicer with two batteries
- View 6S: Affordable clad-alignment fusion splicer for FTTH installation etc.
- Contact us for other available Inno Instrument splicer models and fiber cleavers



OTDRs and testers to hi-speed networks

- FX150+: Handy OTDR with integrated light source, power meter and visual fault locator (VFL)
- OPX-BOX+: Very compact OTDR
- CX310: Handheld and affordable DOCSIS 3.1 installation tool especially for cable TV network installation and maintenance
- Many other devices available Give us a call and ask!

DEVISER

OTDRs

• AE3100: Measurement with 1310nm and/or 1550nm. Several versions with different dynamic range. Operating distance up to 200km

OMI SOLUTIONS

Fiber Test Spools for OTDR Measurements

- 124-LR: Handy fiber test spools with magnetic mounting
- Several fiber lengths and connector types available, such as SC/SC or SC/LC with UPC or APC polishing
- Magnetically mounted metal lid as standard accessory. Fiber ends securely inside the spool when not in use

Fiber Microscopes

- **Dimension AutogetWifi:** One-hand operated video microscope with foldable body for straight use or folded use
- Integrated HD touchscreen No additional display or laptop computer required for final inspection
- One-click inspection for MPO or other multifiber connectors possible



View 6S

CX310

For CTV network

М9

FX150+







other multifiber AutoGetWifi

New



Light sources, meters, microscopes etc.

- Laser sources: For single mode and multi-mode fibers
- **Power meters:** Single line and two-way instruments for loop measurements as well as PON meters
- VFL: Powerful 30mW 650nm red laser source for identifying fibers and finding fiber issues

SENTER

Fiber Identifiers

- **ST820B:** Fiber & communication identifier based on bending no fiber damage or interference to communication
- Several adapters for different fiber sizes
- Flexible light cover included (see the image)
- ST612: TDR for copper lines to locate cuts, shorts, ground leaks, shield issues etc. for up to 8 km distance

STICKLERS

Fiber Optic Cleaning Kits

- CleanClicker fiber cleaning pens and spare cartridges for 1.25 mm and 2.5 mm connectors
- Non-alcohol based fiber optic splice & connector cleaner fuid: no need for alcohol license
- Lintless cleaning wipes for dry or wet-to-dry cleaning
- Available separately or as handy kits (product IDs FK05 and FK08)

<u>intec</u>

Multi-purpose tester for copper lines

- Argus 42plus: Affordable tester with an unbeatable wide list of features
- ADSL2/2+ -testing and optional support for POTS and ISDN lines
- Versatile communication identifying and measuring features for wire pairs

This leaflet depicts the essential Vesala Trading and other brand products. Constantly expanding range includes high quality and affordable products especially to fiber optics. Please consult us for more information about the products, features and use, and pricing.

H. Vesala Oy/Ltd. (est. 1968) company concentrates on manufacturing and importing test & measurement equipment for the telecommunication and electric industries.

@ H. VESALA Ltd. 2236. VESALA is a registered trademark of H.Vesala Ltd., Finland. Contents subject to change without notice.









Made in USA





PS: Original Vesala products are shown in their own leaflet!