VFI -25125



INSTRUCTIONS

- 1. Unscrew power switch cap, install batteries. Note: The cathode (-) of the batteries must point toward the power switch cap.
- 2. Screw power switch cap back in place. Unscrew dust cap, press the power switch on the end of the cap to power up unit.
- 3. Press the mode switch to activate Laser in continuous mode. A continuous red beam will emanate from the VFL-25 at the 2.5 mm universal connector.
- 4. Press mode switch again and the red beam will pulse (frequency 6-9 Hz).
- 5. Press mode switch again the beam will pulse at a slower rate (frequency 1-2 Hz).
- 6. Press the mode switch once more to shut off Laser.
- 7. To test a cable, insert the cable with either a SC, ST or FC connector on the end into the 2.5 mm universal connector. Press the mode switch to select continuous mode or pulsed mode.
- 8. When finished press the mode switch to shut off the red beam. Press the power switch to power down the unit and screw on dust cap.
- 9. If the unit sits for extended periods of time the removal of the batteries is recommended to prevent damage from occurring to the VFL-25 due to battery leakage.

For more information visit jonard.com

TECHNICAL SPECIFICATIONS		
Light Source	Class IIIA Laser Diode, 1mw-5mw	
Wavelength	650 N-m	
Battery Life	≥60 hrs	
Connector	2.5 mm universal	
Working temperature range	-4F (-20 C) to 140 F (60 C)	
Storage temperature	-40F (-40 C) to 185 F (85 C)	
Power	2 AAA Alkaline batteries	

VFL SERIES		
J	onard Part #	Description
٧	FL-25	Visual Fault Locator
V	FL-150	Visual Fault Locator Kit
V	FL-300	Rugged Visual Fault Locator
V	FL-25125	Adapter for VFL FC-LC



