INSTALLATION, TESTING, AND MAINTENANCE

Optical Fiber Inspection Tools



Pen-Style Pocket VFL

269-VFL02 Optical Fiber Visual Fault Locator, Pen-Style, 5-mW, 2.5-mm Adapter

269-VFL02-1A 1.25-mm Adapter for 269-VFL02

CHARACTERISTICS

Light source: 650-nm laser diode (Class 3R/IIIA);

visible light, red.

Modes of operation: continuous or pulse (2 Hz-3 Hz);

one-button operation.

Plug compatibility: 2.5-mm ferrules (default);

1.25-mm ferrules (with optional adapter, not

included).

Fiber compatibility: multimode: 50-µm-62.5-µm core;

singlemode: 8-µm–10-µm core.

Adapter: 2.5-mm Zirconia ceramic split sleeve.

Output power: singlemode fiber: >0.5 mW (-3 dB).

Detection distance: 6 km (~4 mi) max.

Detection distance. Okin (4 mi) max.

Power: two 1.5-V AAA alkaline batteries (not included);

continuous operation: ≥40 h.

Protection: end cap per radiation safety standards;

dust-proof.

Dimensions: diameter: 14 mm (0.6 in);

length: 170 mm (6.7 in) without adapter.

Weight: 88 g (3 oz) with batteries.

Storage temperature: $-20 \,^{\circ}\text{C} - +60 \,^{\circ}\text{C} \, (-4 \,^{\circ}\text{F} - +140 \,^{\circ}\text{F}).$ Operating temperature: $0 \,^{\circ}\text{C} - +40 \,^{\circ}\text{C} \, (32 \,^{\circ}\text{F} - +104 \,^{\circ}\text{F}).$ Operating humidity: $\leq 95 \,^{\circ}\text{RH} \, \text{non-condensing}.$ Compliance: CFR Title 21 Part 1002;

ANSI/IEC/U.S. FDA Class 3R/IIIa.



269-VFL02-1A



269-VFL03 Optical Fiber Visual Fault Locator, Hand-Held, 1-mW, 2.5-mm Adapter

CHARACTERISTICS

Light source: laser diode (LD), Class 3R/IIIa;

wavelength: 650 nm±20 nm (visible red).

Modes of operation: continuous or pulse (~2 Hz);

LED mode indicator;

three-position slide-switch operation.

Plug compatibility: 2.5-mm ferrules (default);

1.25-mm ferrules (with optional adapter, not

included).

Fiber compatibility: multimode: $50-\mu m-62.5-\mu m$ core; singlemode: $8-\mu m-10-\mu m$ core.

singlemode. o-pini-10-pini core.

Adapter: 2.5-mm Zirconia ceramic split sleeve.

Output power: 1 mW. Detection distance: \geq 5 km (~3 mi).

Power: two 1.5-V AA batteries (included);

continuous operation: ≥40 h.

Protection: end cap per radiation safety standards;

dust-proof.

Dimensions: diameter: 26 mm (1 in);

length: 175 mm (6.9 in).

Weight: 173 g (6.1 oz) without batteries. Storage temperature: -20 °C++70 °C (-4 °F++185 °F). Operating temperature: 0 °C++60 °C (32 °F++140 °F).

Operating humidity: ≤95 % RH non-condensing. Compliance: CFR Title 21 Part 1002;

ANSI/IEC/U.S. FDA Class 3R/IIIa.

Accessories: fabric pouch with belt loop.



California 951.696.7772 Florida 800.749.2447 New York 845.391.8318 **verticalcable.com**

INSTALLATION, TESTING, AND MAINTENANCE

Optical Fiber Inspection Tools



Pen-Style Pocket VFL

Compact VFL

269-VFL04 Optical Fiber Visual Fault Locator, Compact, 5-mW, 2.5-mm Adapter

CHARACTERISTICS

Light source: laser diode (LD), Class 3R/IIIa;

wavelength: 650 nm±20 nm (visible red).

Modes of operation: continuous or pulse (~2 Hz);

LED mode indicator; two-button operation.

two-button operation.

Plug compatibility: 2.5-mm ferrules (default); 1.25-mm ferrules (with optional adapter, not

included).

Fiber compatibility: multimode: 50-µm-62.5-µm core;

singlemode: 8-µm-10-µm core.

Adapter: 2.5-mm Zirconia ceramic split sleeve.

Output power: 5 mW .

Detection distance: ≥6 km (~4 mi).

Power: two 1.5-V AAA batteries (included); continuous operation: ~13 h;

CW operation: ~23 h.

Protection: end cap per radiation safety standards;

dust-proof.

Dimensions: length: 133 mm (5.2 in);

width: 40 mm (1.5 in): height: 30 mm (1.3 in).

Weight: 68 g (2.4 oz) without batteries. Storage temperature: $-20 \,^{\circ}\text{C} - +70 \,^{\circ}\text{C} (-4 \,^{\circ}\text{F} - +158 \,^{\circ}\text{F})$. Storage humidity: $\leq 90 \,^{\circ}\text{RH}$ non-condensing. Operating temperature: $0 \,^{\circ}\text{C} - +40 \,^{\circ}\text{C} (32 \,^{\circ}\text{F} - +104 \,^{\circ}\text{F})$. Operating humidity: $\leq 90 \,^{\circ}\text{RH}$ non-condensing.

Compliance: CFR Title 21 Part 1002;

ANSI/IEC/U.S. FDA Class 3R/IIIa.





You May Be Interested In These Products:

Test Leads



269-PAC11-0005 2.5-mm to 1.25-mm Conversion, FC Plug to LC Plug, UPC, SX, SM Core, 1 ft, + LC SX Adapter

Test Adapter

269-PAC11-0001 Optical Fiber Test Adapter, 2.5-mm to 1.25-mm Conversion, Hybrid, FC Plug to LC Adapter, SX, SM, UPC

