



## FIBER OPTIC CABLE TESTERS

Single-Mode and Multi-Mode Environments

825 nm to 1550 nm

LCD Readout

Accurate, Repeatable Measurements

Optional Chart Recorder, Optional Recorder Output

Digital Storage with Easy-To-View Waveform and Noise Reduction

Two Selectable Pulse Widths (with Optional Pulse Widths on the OF151)

Rugged and Portable—Operates from 12 Volt Vehicle System or Battery Pack

### NEW OF235

Fiber Optic TDR



The OF235 complies with IEEE Standard 488-1978, and with Tektronix Standard Codes and Formats.

Dual Wavelength

1300 nm/1550 nm Switchable GPIB

3 Loss Measurement Modes

Connectors Available: AT&T Biconic, FC, NEC, Diamond 3.5, Diamond 2.5, Radiall

0.25 dB/Div Vertical Scale

1 Meter Distance Resolution

### ORDERING INFORMATION

OF235 Fiber Optic Time Domain Reflectometer

\$29,500

#### OPTIONS

Option 01 — XY1.	+ \$300
Option 04 — Chart Recorder.	+ \$1,050
Option 07 — Delete: 1550 nm.	— \$7,000
Option 08 — Delete: 1300 nm.	— \$4,000
Option 20 — AT&T Biconic Connector.	NC
Option 22 — FC Connector.	NC
Option 23 — NEC Connector.	NC
Option 24 — Diamond Connector.	NC

OF151 Fiber Optic Time Domain Reflectometer

\$19,500

#### OPTIONS

Option 01 — XY1 Output Module.	+ \$300
Option 04 — Chart Recorder.	+ \$1,050
Option 11 — LONG Pulsewidth 107 Meters.	NC
Option 12 — SHORT Pulsewidth 17 Meters.	NC
Option 20 — AT&T Biconic Connector.	NC
Option 22 — FC Connector.	NC

OF152 Fiber Optic Time Domain Reflectometer

\$18,500

#### OPTIONS

Option 01 — XY1 Output Module.	+ \$300
Option 04 — Chart Recorder.	+ \$1,050
Option 20 — AT&T Biconic Connector.	NC

### TEKTRONIX PORTABLE FIBER OPTIC INSTRUMENTS

Instrument Type	Type	Wavelength	Fiber
<b>NEW</b> OF235	OTDR	1300 nm/1550 nm	Singlemode
OF151	OTDR	1300 nm	Singlemode
OF152	OTDR	1300 nm	Multimode
OF150	OTDR	825 nm or 850 nm	Multimode
<b>NEW</b> OF192	Bandwidth Test Set	825 nm/850 nm/1300 nm	Multimode

