

Teleflex_® SX-1

Portable Time Domain Reflectometer



- Standalone operation or operation in conjunction with surge wave generators (thumpers)
- Single jog dial operation with piechart interface and No-User-Intervention Auto mode
- ARM® Multishot technology with 15 fault traces per arc reflection shot
- ProRange distance-dependent de-attenuation for significantly improved images of far-away reflections
- Supports all existing HV prelocation methods
- Auto-ranging cable end recognition,
 Auto-find cursor to fault position
- Rugged, robust, outdoor field-ready case

DESCRIPTION

The **Teleflex® SX-1** is a portable 2-channel time domain reflectometer (TDR) designed to provide quick, effective, accurate and safe prelocation of faults in cable installations.

Operation of the instrument is via a single jog dial and an intuitive, well-proven piechart interface. The large and bright colour display with touchscreen functionality further enhances operator comfort and supports rapid and accurate results.

The Teleflex SX-1 is powered from its internal rechargeable battery and may be operated in battery only mode or via smart charger connected to a mains power supply.

It is housed in a rugged, robust, field-proven case making it suitable for use in hostile or challenging environments.

By combining the Teleflex SX-1 with a surge wave generator (thumper) and separation filter, all methods of high voltage fault prelocation are possible. The Teleflex SX-1 is compatible with all fault location systems, and the ΔU Trigger technology always provides the most optimally timed trigger.

The standalone software package **MeggerBook Cable Reporting Edition** is available for the Teleflex SX-1. This package allows import, analysis and protocol printing of saved traces.

The **ARM® Multishot technology** records 15 fault traces per arc reflection shot, allowing for the operator to select the best trace. This is particularly beneficial on PILC cables, long cables and wet faults.

The **ProRange technology** is a distance-dependent deattenuation. It counteracts the exponential attenuation of the cable, and therefore enhances distant events without distorting the near field. It is a very benficial feature for very long cables and cables with high attenuation.

Via CAN bus interface, the Teleflex SX-1 becomes the control and radar unit of the most sophisticated **SPG 40 fault location system**, allowing fully automated operation of all high voltage functions, using the same single jog dial.

The Linux-based operating system offers the highest standard of reliability.

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TECHNICAL DATA

Display Industrial grade colour TFT panel

LCD size 10.1" Aspect ratio 16:10

Resolution 1.280 x 800 (WXGA)

Backlight LED

Luminance 1000 cd/m² direct bonded
Anti-glare capacitive touchscreen

Measuring range $20 \text{ m} \dots 160 \text{ km}$ at VOP = 80 m/µs

Pulse width 20 ns ... 10 μs Pulse amplitude 10 ... 50 V

Resolution 0.1 m at VOP = 80 m/µs

Accuracy 0.1%
Timebase Accuracy 100 ppm
Sampling rate true 400 MHz

Dynamic range 96 dB, with adjustable ProRange (Distance-dependent De-attenuation)
Velocity of propagation 10 ... 149.9 m/µs (or ft/µs or nvp)

Output impedance 50Ω

10 Ω ... 500 Ω , adjustable Δ U trigger technology with

ARM® trigger

ΔU trigger technology with
automatic adjustment

Proof voltage

< 400 V, only with separation filter

Memory 4 GB for program and data

Connections USB, BNC, CAN

Protection class IP 65 enclosed, IP 54 open Battery 12 V Li-Ion rechargeable battery

Overload protection
Deep Discharge protection

Smart charger 110 ... 240 V, 50/60 Hz

10 ... 17 V DC, 3.8 A

6 hrs of operating time on full charge

4 hrs recharge time 362 x 195 x 305 mm

(14.2 in. x 7.6 in. x 12 in.) Weight 7,8 kg (17.1 lbs)

Operating temperature $$-10\ ^{\circ}\text{C}\ ...\ +50\ ^{\circ}\text{C}\ (14\ ^{\circ}\text{F}\ ...\ +122\ ^{\circ}\text{F})$}$ Storage temperature $$-20\ ^{\circ}\text{C}\ ...\ +60\ ^{\circ}\text{C}\ (-4\ ^{\circ}\text{F}\ ...\ +140\ ^{\circ}\text{F})$}$

THE TELEFLEX SX-1 SUPPORTS THE FOLLOWING FAULT LOCATION TECHNOLOGIES:

■ All arc reflection methods

Dimensions (W x H x D)

- ARM_® Multishot
- ARM_® Burning
- ICE (impulse current decoupling)
- DECAY (voltage decoupling)
- Differential measurement and phase comparison
- Symmetrical & unsymmetrical TDR measurement
- Two-channel TDR measurement
- IFL (intermittent fault locating)
- Partial discharge pinpointing

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- Large 10.1" sunlight proof touchscreen colour display
- Very easy to operate because of its intuitive and straightforward piechart interface
- ARM_® Multishot technology with 15 measurements per arc reflection shot
- ProRange technology; distance-dependent de-attenuation for improved images of far-away reflections
- Optimised support of all arc reflection methods by ΔU trigger or Low-High edge trigger
- Two-phase TDR mode and display of up to 6 traces simultaneously, ideal for phase comparison
- Automatic cable end recognition and flagging of fault position
- Fully automated control of SPG40 (via CAN bus)
- Compatible with all fault location systems (thumpers)
- Li-lon battery-operated
- High quality measurement with very fast true sampling rate of 400 MHz
- Internal compensation for undistorted measurements in the near field (close range)
- Automatic storage of all measurement data
- Large memory for storing > 100,000 measurements
- Export/import function
- Test reports in PDF format
- USB port for transferring data and printing
- Many different language versions available

OPTIONS

- Separation filter TF-VX (for the operation on live circuits up to 600 V, CAT IV)
- PD pinpointing

| ORDERING INFORMATION | |
|---------------------------------------|------------|
| Product | Order no. |
| Teleflex SX-1-VS sales set | 101 2747 |
| Teleflex SX-1 calibration certificate | 9 002 9860 |
| Separation filter TF-VX | 101 0520 |

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