## **Teleflex VX**

## System-reflectometer for fault location systems



- Automatic end and fault detection
- Easiest operation via intuitive menus
- ARMslide technology
- ProRange for optimised display of distant details
- Automatic storage of all measurements
- Supports all existing prelocation technologies

#### **DESCRIPTION**

As with all Teleflex reflectometers, the VX is specially designed for the rapid processes of power cable fault location. The new hardware offers significantly improved parameters including sampling rate, pulse width and pulse amplitude, resulting in a wider range, higher resolution and above all, improved measurement.

The  $\Delta U$  Trigger technology always provides the perfect trigger timing. The ARMslide method records 15 traces in one shot and allows the selection of the best trace, especially for wet and long cables.

The ProRange function allows for range-based gain adjustments, displaying distant reflections with the same amplitude as from short distances.

Data can be easily transferred using the USB interface, either in Winkis database software format, a PDF or directly to a printer.

The Teleflex VX can also be integrated into a system via the Ether-net, which allows for simple remote control in offshore applications and ROVs.



## Megger.

#### Measurement on high voltage cables:

# Proper connection of the Teleflex VX to an air insulated High Voltage cable termination

TDR Measurements are still the best measurement methods for fault location common to high voltage cables. To avoid bad results it is necessary to use a proper connection to the cable termination. Technically speaking the connection must be in a way that gives less along the cable.

To mimimize the described impedance change and to establish a secure connection, we recommend a tested HV connection set. The connection set is available with two different cable lengths.



#### Teleflex VX supports the following technologies:

- Three-phased reflection measurement (TDR)
- Optimised support of all arc reflection methods by ΔU trigger or L↑H edge trigger
- All ICE impulse current methods
- IFL intermittent fault location
- Voltage decay method
- ARM burning
- Integrated insulation and capacity measurement

The Teleflex VX can be integrated in any measuring system with 19" mounting, but is also available as portable standalone version. Older systems can be upgraded.

The Linux®-based operating system offers outstanding reliability.

#### **FUNCTIONS**

- Very easy operation by rotary encoder
- Three-phase reflectometer (TDR) for simultaneous colour display of all three phases
- Automatic trace analysis (cable end and fault position indication)
- Large, bright 15" colour display
- High resolution by sampling rate of 400 MHz
- Internal compensation for better fault location at short range
- Large 2 GB memory for data storage
- More than 1.000 measurement records storable
- USB interface for flash drive and printer
- Report generation in \*.pdf format
- Many user languages available
- Remote operation of the SFX 40
- Easy data export/import in Winkisformat

#### **OPTIONS**

- Overhead measuring system
- LDE 800 long distance measuring system
- Separate control panel with rotary encoder
- PD pinpointing

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#### **TECHNICAL DATA\***

#### **Teleflex VX**

**Range** 20 m ... 1280 km @  $v/2 = 80 \text{ m/}\mu\text{s}$ 

 $\begin{array}{lll} \mbox{Pulse width} & 20 \ \mbox{ns} \ ... \ 10 \ \mbox{µs} \\ \mbox{Pulse amplitude} & 30 \ ... \ 160 \ \mbox{V} \\ \end{array}$ 

**Resolution** 0.1 m @ v/2 80 m/μs,

1 cm @ v/2 < 40 m/ $\mu$ s, 20 – 50 m  $\pm$  0,2 % of the measuring range

Accuracy of the distance measurement

Sample rate Up to 400 MHz Gain  $-37 \dots +37 \text{ db}$ 

**De-attenuation** 0 ... + 22 dB for ProRange

(adjustable 0 ... 100 %)

**Propagation velocity v/2** 10 ... 149.9 m/µs, ft/µs oder nvp

Dynamic range> 80 dBOutput impedance50  $\Omega$ 

or L1H trigger

**ARMslide** 15 measurements in one ARM shot

Dead zone None

**Voltage proof input** < 400 V (separation filter TF3 recom-

mended) (CAT)

**Modes** - Symmetrical/unsymmetrical

reflection measurement - Difference/comparison

All ARM arc reflection methodsAll ICE impulse current decoupling

methods

DECAY travelling wave method
 IFL intermittent fault location
 Arc reflection burning
 PD pinpointing (option)

**Display** 15" Colour TFT SXGA with

LED-backlight, 300 cd/m<sup>2</sup>

Data storage2 GB each for program, data, recoveryConnectorsEthernet, USB, measuring inputsSupply100 ... 240 V, 50/60 Hz, 50 VADimensions (W x H x D)483 x 295 x 200 mm (19", 6 HU)

Weight 13 kg

**Operation temperature**  $-10 \,^{\circ}\text{C} \dots + 50 \,^{\circ}\text{C}$ **Storage temperature**  $-20 \,^{\circ}\text{C} \dots + 60 \,^{\circ}\text{C}$ 

#### Teleflex VX-P - portable version

 $\mbox{ Insulation measurement } \quad \mbox{ 1 }\Omega \ ... \ \mbox{ 2 }G\Omega \mbox{, max. 500 V,}$ 

tolerance: ±3 %

Capacity measurement0,1 ... 19,9 μF, tolerance: ± 5 %Connectors3-ph. Lemosa, 3 x BNC, USBProtection classIP 54 open/IP 65 closedDimensions (W x H x D)525 x 445 x 220 mm

Weight - 20 kg

ORDERING INFORMATION	
Product	Order no.
Teleflex VX-M (SD)	128313213
Teleflex VX-P Set	128313037
Teleflex VX-P	128311940
HV connection set 5 m	2004385
HV connection set 12 m	2005067

#### GERMANY

Megger GmbH Obere Zeil 2 D-61440 Oberursel T +49 6171 92987 0 F +49 6171 92987 19 deinfo@megger.com Seba Dynatronic Mess- und Ortungstechnik GmbH Dr.-Herbert-lann-Str. 6 96148 Baunach T +49 (0) 9544 680 F +49 (0) 9544 2273 team.dach@megger.de Hagenuk KMT Kabelmesstechnik GmbH Röderaue 41 01471 Radeburg T +49 (0) 35208 840 F +49 (0) 35208 84249 team.dach@megger.de CERTIFICATION ISO
Registered to ISO 9001 Cert. no. 000677 QM08
TELEFLEXVX\_DS\_EN\_V02
www.megger.com

<sup>\*</sup> We reserve the right to make technical changes.