### STX40-P

# High-end portable standalone cable fault location unit





- Field-ready design, IP 43
- Software-based user interface with single "turn & click" rotary knob control
- Fully automatic operation of all modes via motorised switching
- Physically and functionally integrated Radar/TDR (Teleflex® RDR)
- Prelocation methods: ARM, ICE and DECAY
- Best Picture Multishot technology:
   32 HV fault traces per ARM shot and instant display of the best trace
- DC test and burning up to 40 kV, surging (thumping) up to 32 kV, delivers 2,000 J
- Safety interlocks for monitoring of station earth and touch potentials (F-U), as well as earth connections (F-Ohm)

#### **DESCRIPTION**

With its single rotatory knob or touch screen control, and fully automated motorised HV switches the STX 40 is the most convenient and most powerful portable fault location unit in the market. It is ideally suited for all essential fault locating tasks, namely analysing, prelocating and pinpointing of faults on low voltage and medium voltage XLPE or EPR insulated cables. With its 40 kV DC source and a potent high frequency burner it is also highly effective on PILC cables.

#### The key features at a glance

- Outdoor unit with exceptional all-terrain mobility: Lightweight, rainproof, optimised center of gravity, large pneumatic tires, adjustable handlebar, IP 43 rating, 119 kg (262 lbs)
- Bright, sunlight readable 10.1" color display
- Automatic operating mode selection and execution via software-controlled HV motor switches
- $\blacksquare$  To identify different types of faults: Insulation test up to 20 kV and 650  $M\Omega$
- DC test (DC hipot) up to 40 kV, with automatic voltage breakdown detection and ramp function
- Built-in and functionally integrated Radar/TDR as well as ARM, ICE and DECAY prelocation methods
- Surging (Thumping) at 8/16/32 kV with 2,000 J
   Optionally available: additional 4 kV stage with 1,100 J
- High frequency burn mode with up to 40 kV DC and up to 850 mA, for improved fault conversion performance over conventional burn-down units with burn transformer

#### **Extensive selection of fault finding technologies:**

In addition to Radar, STX 40 comes with a comprehensive set of HV prelocation methods to find the distance to the fault.

- Inductive ARM Best Picture Multishot: The Arc Reflection Method overlays and compares a low voltage reference trace with 32 high voltage fault traces [Multishot]. Those 32 consecutive measurements are analysed, and the best one is automatically displayed to the operator [Best Picture]. An inductive filter provides superior properties for arc ignition and arc stabilisation compared to less effective resistive filters.
- ICE/Surge Pulse: After the fault has been ignited, the Impulse Current Decoupling method measures the current component of the initiated travelling wave. ICE is an alternative to ARM and suitable for longcables, PILC cables, for wet faults and for faults which are not chargeable.
- **DECAY:** After the fault has been ignited, the Voltage Decoupling method measures the voltage component of the initiated travellingwave. Decay is an alternative to ARM and ICE, and suitable for long cables, HV transmission cables, faults which are chargeable as well as high resistance faults with a veryhigh breakdown voltage.
- IFL: Mode for Intermittent Fault Location. By repeatedly capturing radar traces and visualising the area between curves, IFL is able to find unsteady, erratic faults which may have quickly changing characteristics. This is beneficial when working on street lighting installations or similar LV cables.

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# HIGH VOLTAGE PART TECHNICAL DATA

**Protection class** IP 43, weather-resistant and rainproof **Weight** 119 kg (262 lbs) standard version

124 kg (273 lbs) extended version

**Insulation test** Voltage ranges of 5/10/15/20 kV

Measuring range of up to 650  $\mbox{M}\Omega$ 

**HV DC source** 0 ... 40 kV DC test (DC hipot)

50 mA nominal continuous current at 40 kV

**Breakdown detection** 0 ... 40 kV

**Burning** High frequency burner

Voltage ranges of 40/20/10/5 kV

Max burn currents of 100/200/400/850 mA

**Standard surge levels** 0 ... 8 / 0 ... 16 / 0 ... 32 kV

2,000 / 2,000 / 2,000 J

Additional surge levels Optionally 4 kV with 1,100 J

Surge rate Adjustable 3 ... 10 sec, an

Adjustable 3 ... 10 sec, and single shot; 3 seconds at full output of 32 kV

**Sheath testing** Voltage ranges of 3/5/10/20 kV DC **Sheath fault pinpointing** Pulsed DC from HV DC source for

voltage gradient method (step voltage method)

Pulse sequences of 0.5:1, 1:3, 1:4, 1:6

**Built-in prelocation** 32 kV inductive ARM Best Picture Multishot

32 kV ICE 40 kV DECAY

Mode for locating intermittent faults (IFL)

 $\begin{array}{lll} \textbf{Operating temperature} & -20^{\circ}\text{C} \dots +55^{\circ}\text{C} \ (-4^{\circ}\text{F} \dots +131^{\circ}\text{F}) \\ \textbf{Storage temperature} & -40^{\circ}\text{C} \dots +70^{\circ}\text{C} \ (-40^{\circ}\text{F} \dots +158^{\circ}\text{F}) \\ \textbf{Mains input supply} & 2.5 \ \text{kW wide range power supply} \\ \end{array}$ 

110 ... 230 V AC, 50/60 Hz

Limited to 1.6 kW at 120 V AC (as per ANSI NEMA 5)

**Dimensions (L x W x H)** 710 x 740 x 1,080 mm

(27.9 x 29.1 x 42.5 in.)





#### **RADAR AND CONTROL UNIT**



#### **TECHNICAL DATA**

TDR setup Physically and functionally integrated
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 directly bonded

Anti-glare touchscreen

Pulse generation Bipolar

 $\begin{array}{ll} \textbf{Pulse amplitude} & \pm 100 \text{ V adjustable} \\ \textbf{Pulse width} & 20 \text{ ns} \dots 10 \text{ } \mu \text{s} \end{array}$ 

Pulse power Unrestricted continuous operation and

unrestricted fast pulse repetition with full power pulse of 10  $\mu$ s at  $\pm 100 \text{ V}$ 

Measuring range  $X_R$  20 m ... 320 km at VOP = 80 m/µs Resolution 0.1 m at VOP = 80 m/µs,

Accuracy 0.1%

**Timebase Accuracy** Better than 50 ppm

**Dynamic range** 115 dB **ProRange** Yes, +40 dB

(distance-dependent de-attenuation)

**Data rate** 533 MHz **Velocity of propagation** 10 ... 149.9 m/µs

VOP expressed in m/µs or ft/µs or nominal

**Output impedance** 50  $\Omega$ , no dedicated internal compensa-

tion necessary

**ARM**<sup>®</sup> **trigger** ΔU or L-H trigger technology with

automatic adjustment

Multishot support Yes, **32** HV fault traces,

Best Picture® algorithm

#### **BENEFITS AND FEATURES AT A GLANCE**

- Large 10.1" sunlight readable touchscreen colour display
- Very easy to operate because of its intuitive and straightforward piechart interface
- Automatic smart measurement mode with no user intervention needed, but full expert access to all settings whenever desired
- ARM® Multishot technology: 32 HV fault traces are captured with a single arc reflection shot
- ARM® Best Picture technology: Intelligent algorithm analyses all 32 Multishot traces and automatically displays the best trace
- Exponential distance-dependent de-attenuation of +40 dB for improved measurement of far-away reflections
- Displays up to 6 traces simultaneously, ideal for phase comparison
- Automatic cable end recognition and flagging of fault position
- High quality measurement with very fast data rate of 533 MHz
- Dedicated internal output impedance compensation not required anymore thanks to sophisticated and advanced signal path design
- Automatic storage of all measurement data and large memory for storing > 100,000 radar measurements
- USB port for export/import data transfer and protocol printing via Reporting Edition software package
- Many different language versions available

### **ORDERING PROCESS**

1. SPECIFICATION FOR PORTABLE UNIT – YOU MUST CHOOSE ONE!			
STX40P-2000	Standard	8 / 16 / 32 kV with 2,000 / 2,000 / 2,000 J	1011497
STX40P-2000-4	Extended, with 4kV	4/8/16/32 kV with 1,100/2,000/2,000/	1013011

2. MAINS INPUT – YOU MUST CHOOSE ONE!			
EU	Europe	230 V AC, Schuko plug, 3 m	90028780
UK	United Kingdom	220 V AC, Type G plug, 3 m	90034588
US	North America	120 V AC, ANSI NEMA 5 plug, 2.5 m	90034589
0	Do it yourself	Open end, no plug attached, 3 m	90034997

3. CONNECTION LEADS - Y	OU MUST CHOOSE ONE!	_
Standard set (T4)		1014285
HV connection	FKT STX40 HV-T4-25-man, HV cable drum T4, 25 m	2014553
Earthing and F-Ohm safety interlock	FKT STX40 PE-25-16-man, Earthing cable drum, 25 m, 16 mm <sup>2</sup>	2013151
	EKM-5 extension lead between STX and PE cable drum	2013149
F-U safety interlock	F-U lead, 5 m	820003013
	Reference earth metal stake	892479915
	Nylon hammer	892517507
Trolley set (fully assembled, T4) 1		1014286
Cable drum trolley	TLY STX40 HV-T4-PE-25-man, rugged steel frame on pneumatic tyres; with 1x T4 HV cable drum, 1x Earthing cable drum and 1x Earth extension	2014554
F-U safety interlock	F-U lead, 5 m	820003013
	Reference earth metal stake	892479915
	Nylon hammer	892517507
Valley Forge (only for USMCA territory) This choice does not include cable drums from Germany. You must order T1 cable reels and T1 accessories directly from Valley Forge!		1014310
STX T1 adaption	HV adapter cable for T1 cable reels Valley Forge and HDW, 4 m	2013423
Earthing and safety	EKM-5 jumper between STX and vehicle chassis	2013149
F-U safety interlock	F-U lead, 5 m	820003013
	Reference earth metal stake	892479915
	Nylon hammer	892517507

4. EXTERNAL SAFETY DEVICE – YOU MUST CHOOSE YES OR NO			
External Safety Device for portable standalone unit STX40-P	relevant for CENELEC countries in accordance with <b>EN 50191:2010</b> , VDE 0104:2011 and DGUV 203-034 (BGI 891)	2012574	





5. CONNECTION ACCESSORIES – STANDARD ISSUE FROM MEGGER GERMANY		
DE / EN / INT	For HV: Crocodile clamp HKZ-T4, T4, red, male, MC10	2013146
(International standard)	For HV Return: OE Adapter, T4, male, black, MC10	2014552

6. OPTIONS		
Lifting traverse 1	Heavy-duty rig for lifting the STX 40-P by crane or hoist	90034843
Loading rails 2	Pair of basic rails for loading and unloading the STX 40-P	90034844
Vehicle transport fixture 3	Device to safely fixate the STX 40-P in place for transportation by vehicle, comes with floor-mounted frame, wooden spacers and ratchet straps	2013281
Protective tarpaulin 4	Resilient tarp to cover the STX 40-P from conditions which exceed IP43, e.g. exposed transport on the back of an open truck going through heavy rain at freeway speeds	2013420
Protective top 5	Additional protective top to prevent damage, e.g. from falling objects, when the STX 40-P is stored or transported in working vehicles, trailers, containers	2013393
Vehicle mount for cable drum trolley	Optional vehicle mount to fixate the Trolley (1014286) in place	2013364



#### **PINPOINTING DEVICE DIGIPHONE\*2**

#### digiPHONE<sup>+</sup>2 set

surge wave receiver for magnetic-acousting pinpointing of main insulation cable faults



## digiPHONE<sup>+</sup>2 NT set

for magnetic-acoustic pinpointing of main insulation cable faults, and location of cable sheath faults using the voltage gradient method (step voltage method)



#### digiPHONE<sup>+</sup>2 NTRX set

for magnetic-acoustic pinpointing of main insulation cable faults, and location of cable sheath faults using the voltage gradient method (step voltage method), as well as line location and cable route tracing via Ferrolux audio frequency system

Note: Audio frequency generator not included, needs to be ordered separately, e.g. FLG12 (1012522), or FLG50 (1012965)



ACCESSORIES		
Description		Order No.
digiPHONE+2 set	Includes: digiPHONE*2 display unit, digiPHONE*2 sensor unit, connection cable, telescopic handle, measuring tip 18 mm, measuring tip 75 mm, tripod, base plate, base plate with bitumen, sensor cable, stereo headphones, 6 pcs. battery 1.5 V, transport bag, insert for transport bag	1013124
digiPHONE+2 NT set	digiPHONE+2 plus additional: 2 pcs. earth rods, 2 pcs. contact sponges for earth rods, additional bag for earth rods, 2 m test lead (red with angled plug), 2 m test lead (black with angled plug), headphones Sennheiser HD 450BT Black (Bluetooth® & ANC)	1013126
digiPHONE+2 NTRX set	digiPHONE+2 NT set plus additional: sensor unit Ferrolux® IFS, Ferrolux® IFS connection cable for display unit	1013168

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#### **SALES OFFICE**

Megger Germany GmbH Dr.-Herbert-lann-Str. 6 D-96148 Baunach T +49 9544 68-0 STX40P\_DS\_EN\_V02b

www.megger.com ISO 9001

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