

# UAT-600-EUR Series Underground Utilities Locator

# Accurately and safely pinpoint underground utilities before you dig

Accidentally hitting an utility line during a project can lead to costly repairs and create hazardous public safety situations. Digging in the wrong place can also lead to unnecessary delays and costs for your project, and ultimately, your company. Avoid this disruption with the rugged and durable Beha-Amprobe UAT-600-EUR Series, designed to accurately pinpoint underground utilities and buried services.

Designed for electricians with a CAT IV 600 V rating, the locating kits come complete and ready for use with a Transmitter, Receiver, test lead kit, batteries and additional fuses, all in a mobile, protective duffle bag.

The UAT-620-EUR kit also includes a Signal Clamp for transmitting a signal when it is not possible to make electrical contact with the cable to be traced. For applications where ground fault locating is required, use the UAT-600-TE Transmitter in combination with the optional A-Frame accessory.

# Features and Highlights

- Multiple tracing modes allow you to locate and trace energized and de-energized utilities in a variety of applications
- The intuitive Transmitter automatically chooses the correct locating function based on the connected accessory and includes selectable 8/33 kHz frequencies
- The Receiver's high-contrast display allows for clear viewing in full sunlight and features an automatic backlight for shaded and dark areas
- Rated CAT IV 600 V, ensuring safety when working with energized cables
- Semi-automatic gain control quickly detects tracing signal and allows precise adjustment of the receiver sensitivity
- Accurate depth measurement to 6 meters, detect and trace utilities buried up to 30 meters deep
- **Rugged, durable construction:** water and dust resistant to IP54 and drop proof to 1 m (3.28 ft)

# What sets the UAT-600 Series apart is its CAT IV 600 V safety rating.

## Unparalleled safety

#### Stop compromising time and safety.

What truly sets the UAT-600 Series apart from other underground locators is its CAT IV 600 V safety rating. This allows you to safely connect the Transmitter directly to an energized line up to 600 V in a CAT IV environment. Previously, if a crew needed to trace a specific electrical line by transmitting a signal through it, the line had to be de-energized first, adding time and reducing productivity.

- **Use the Signal Clamp** to induce a signal without making electrical contact (UAT-620-EUR)
- **Ground fault locating** with the optional A-Frame accessory
- Comes as a complete kit, ready for use



Beha-Amprobe® Division of Fluke Corp. (USA) c/o Fluke Europe BV In den Engematten 14 79286 Glottertal, Germany Tel. +49 (0) 7684 - 8009-0 info@beha-amprobe.de beha-amprobe.de Science Park Eindhoven 5110 NL-5692 EC Son The Netherlands Tel. +31 (0) 40 267 51 00 beha-amprobe.com 52 Hurricane Way NR6 6 JB United Kingdom info@beha-amprobe.co.uk beha-amprobe.com



AF-600-EUR A-Frame Accessory\* Ground Fault Locator See page 2 for specifications \* (Not included in the UAT-610-EUR and UAT-620-EUR Kits)



Safety Certification Safety Certification All Beha-Amprobe tools, including the Beha-Amprobe UAT-600-EUR Series, are rigorously tested for safety, accuracy, reliability, and ruggedness in our state-of-the-art test lab. In addition, Beha-Amprobe products that measure electricity are listed by a 3rd party safety lab, either UL or CSA. This system assures that Beha-Amprobe products meet or exceed safety regulations and will perform in a tough, professional environment for many years to come.



# AF-600-EUR A-Frame GroundFaultLocator

#### Save time and money by pinpointing leakage points

Ground faults are a common problem with electrical cables. Find any fault with the AF-600-EUR A-Frame cable ground fault locator, specifically designed for use with the Beha-Amprobe UAT-600-EUR Series.

Set up the UAT-600-TE Transmitter to apply a fault find signal to the utility under test, the AF-600-EUR A-Frame receives the signal and locates the place of the fault. The AF-600 will pinpoint where a cable metal conductor (either a sheath or a metallic conductor of the wire) touches the ground and can also detect other conductors to ground faults such as pipeline coating defects.

# Features and Highlights

- Identify any point of leakage around a cable
- Locate cable and wire ground faults, sheath faults or pipeline coating defects, where the utility is in direct contact with the ground
- Find the exact point where metal is touching the ground and power is leaking, ie, a shield is rusted or a rubber buffer is broken, creating noise on a cable
- Advanced technology and digital signal processing makes pinpointing process fast, accurate and clear:
  - Compass guidance with numeric fault field strength indicates the direction of the fault
  - Distance sensitive left and right arrows guides the user to precisely follow the path of the buried utility
  - Automatic gain control quickly detects tracing signal and precisely adjusts the A-Frame sensitivity
  - Adjustable volume controls



The AF-600-EUR comes complete with batteries and a carrying case

Beha-Amprobe® Division of Fluke Corp. (USA) c/o Fluke Europe BV

In den Engematten 14 79286 Glottertal, Germany Tel. +49 (0) 7684 - 8009-0 info@beha-amprobe.de beha-amprobe.de

Science Park Eindhoven 5110 NL-5692 EC Son The Netherlands Tel. +31 (0) 40 267 51 00 beha-amprobe.com

52 Hurricane Way NR6 6 JB United Kingdom info@beha-amprobe.co.uk beha-amprobe.com

Pinpoint fault location by using the AF-600-EUR with the UAT-600-TE Transmitter

	· LCD Display · with auto · backlight ·
(	
・ Detect ground faults on cables and pipes	
<b>AF-600-A-Frame</b> Ground Fault Locator	Ī

# **Specifications**

	AF-600-EUR A-Frame	
Tracing mode (de-energized)	8 kHz	
Locating mode	Ground fault locating	
Sensitivity (typical)	Cable locate mode at 1 meter depth: 10 uA Fault locate mode: up to 2 M $\Omega$ fault	
Display backlight	Automatic	
Audio indication	Speaker indicates left/right by pulsed/continuous tone	
Compatible transmitter	UAT-600-TE Transmitter	
Display	1.28 in, 128 x 128 BW outdoor LCD display with auto backlight	
Update rate	Instantaneous	
Operating temperature and humidity	-20 °C to 50 °C (-4 °F to 122 °F), ≤90% RH	
Storage temperature and humidity	-40 °C to 60 °C (-40 °F to 140 °F), ≤90% RH	
Operating altitude	< 2000 m (< 6561 ft)	
Pollution degree	2	
Water and dust resistance	IP54	
Drop proof	1 m (3.28 ft)	
Power supply	(6) 1.5 V AA alkaline batteries	
Auto power off	15 minutes idle	
Battery life	Approx. 60 hours at 21 °C (70 °F) (Typical)	
Certifications	. <b>@:, C E </b> 🖄	
Safety compliance	IEC 61010-1, CSA/UL 61010-1	
Size (H x W x L)	Approx. 355 x 230 x 120 mm (14 x 9 x 4.7 in)	
Weight	Approx. 1.9 kg (4.2 lb) (batteries installed)	

AF-600-EUR A-Frame includes: A-Frame Receiver, (6) 1.5 V AA (IEC LR6) Batteries, Carrying Case, User Manual







# SC-600-EUR Signal Clamp (included in the UAT-620-EUR Kit only)

The Signal Clamp accessory provides an efficient and safe method of applying a locate signal to a cable, enabling the Transmitter to induce a signal through the insulation into the wires or pipes. The clamp works on low impedance closed circuits only.

	SC-600-EUR Signal Clamp	
Measurement category	CAT IV 600 V	
Operating voltage/current	0 to 600 V, 100 A max.	
Operating frequency/ tracing modes	33 kHz and 8 kHz	
Signal voltage output (nominal)	"23 V rms at 8 kHz 30 V rms at 33 kHz"	
Operating temperature and humidity	-20 °C to 50 °C (-4 °F to 122 °F), ≤90% RH	
Storage temperature and humidity	-40 °C to 60 °C (-40 °F to 140 °F), ≤90% RH	
Operating altitude	< 2000 m (< 6561 ft)	
Pollution degree	2	
Water and dust resistance	IP54	
Drop proof	1 m (3.28 ft)	
Certifications	. <b>®∴ C € ∠</b> ⊗ 1%	
Safety compliance	"IEC 61010-1, IEC 61010-2-033 CSA/UL 61010-1, CSA/UL 61010-2-033"	
Size (H x W x L)	Approx. 295 x 180 x 37 mm (11.6 x 7.1 x 1.4 in)	
Weight	Approx. 0.85 kg (1.9 lb)	

TL-UAT-600 Test Leads Kit



#### **Test Leads Kit** (included in the UAT-610-EUR and UAT-620-EUR Kits)

	TL-UAT-600 Test Leads Kit
Measurement category	CAT IV 600 V
Operating voltage and current	Test leads: 600 V, 10 A max. Clips : 600 V, 10 A max.
Leads length	3.5 m (11.5 ft)
Compatible transmitter	UAT-600-TE Transmitter
Operating temperature and humidity	-20 °C to 50 °C (-4 °F to 122 °F), ≤90% RH
Storage temperature and humidity	-40 °C to 60 °C (-40 °F to 140 °F), ≤90% RH
Operating altitude	< 2000 m (< 6561 ft )
Pollution degree	2
Water and dust resistance	IP54
Drop proof	1 m (3.28 ft)
Certifications	. <b>@:, C € ∠</b> & 1%
Safety compliance	IEC 61010-031 CSA/UL 61010-031
Size (H x W x L)	Approx. 230 x 90 x 80 mm (9 x 3.5 x 3.1 in)
Weight	Approx. 0.5 kg (1.1 lb)

**TL-UAT-600 Test Leads Kit includes:** Black test lead with detachable black alligator clip, Red test lead with permanently attached red alligator clip, Ground stake



Beha-Amprobe® Division of Fluke Corp. (USA) c/o Fluke Europe BV

In den Engematten 14 79286 Glottertal, Germany Tel. +49 (0) 7684 - 8009-0 info@beha-amprobe.de beha-amprobe.de

Science Park Eindhoven 5110 NL-5692 EC Son The Netherlands Tel. +31 (0) 40 267 51 00 beha-amprobe.com



©2019 Beha-Amprobe® 6011655B-en





Trace an individual utility by connecting the transmitter directly with the test leads

#### **Main applications**

- Locate energized 50/60 Hz cables carrying current
- Identify the location of all metallic utilities: pipes\*, energized and de-energized cables
- Trace individual pipes\* or cables (energized or de-energized)
   \*Tracing of non-metallic pipes and conduits is possible after inserting metal fish tape or cable

#### **Two passive modes** using only the UAT-600-RE Receiver

- Passive power mode (50/60 Hz) tracing energized lines conducting current (no Transmitter necessary)
- Passive radio mode (RF) using surrounding radio waves to trace underground utilities (no Transmitter necessary)



The Transmitter will automatically change modes based on which accessory is plugged in

# Three active modes using the UAT-600-TE Transmitter

- Induction the Transmitter will automatically start to radiate a signal around it using an internal antenna, used for tracing individual cables where there is no access to the line to connect test leads or a clamp
- Direct connection with test leads - the most reliable method to trace individual cable or a pipe
- **Clamp** (Included in the UAT-620-EUR kit, optional for the UAT-610-EUR kit) - provides an efficient and safe method of applying a locate signal to a cable, where it is not possible/safe to gain access to a cable for making an electrical contact



The Receiver's high contrast LED screen is easy to read in full sunlight

#### **Special applications**

- 2 frequency options: 8 kHz and 33 kHz
- Locate non-metallic pipes and sewer lines
- Take depth and current measurements
- Measure voltage, resistance and output current
- Advanced locating with two people
- Locate ground faults with the AF-600-EUR A-Frame accessory

## Customers who use Beha-Amprobe Underground Locators

- Commercial and Residential Construction Contractors
- Water, Gas and Electric Installation and Repair Crews
- Pipe Laying Contractors
- Cable TV & Telecommunication
  Companies
- Electricians & General Contractors

## Features

	UAT-600-RE Receiver	UAT-600-TE Transmitter	SC-600-EUR Signal Clamp
Measurement category	CAT IV 600 V	CAT IV 600 V	CAT IV 600 V
Operating voltage/current	0 to	600 V	0 to 600 V, 100 A max.
Operating frequency/tracing modes	Active tracing: 33 kHz and 8 kHz Passive tracing: 50/60 Hz and Radio	Energized circuit Induction mode: 33 kHz Direct connection modes: 8 kHz and 33 kHz Clamp mode: 8 kHz and 33 kHz De-Energized circuit Induction mode: 33 kHz Direct connection modes: 8 kHz, 33 kHz, A-Lo/A-Hi A-Frame: 8 kHz Clamp mode: 8 kHz and 33 kHz	33 kHz and 8 kHz
ocating modes	Peak and Null	-	-
Depth measurement and accuracy	Up to 20 ft 4 in to 10 ft: ± 3 % 10 ft to 20 ft: ± 5 %	_	_
Display backlight	Automatic	Yes	-
Audio indication	Increasing closer to the signal	Fast beeps showing the better signal is applied	-

Division of Fluke Corp. (USA) c/o Fluke Europe BV

In den Engematten 14 79286 Glottertal, Germany Tel. +49 (0) 7684 - 8009-0 info@beha-amprobe.de beha-amprobe.de

Science Park Eindhoven 5110 NL-5692 EC Son The Netherlands Tel. +31 (0) 40 267 51 00 beha-amprobe.com





# **Specifications**

Dutput voltage-Max. 50 V ms-Dutput current-Max. 250 mA ms, constant current in 5 steps23 V ms at 3 kHzsignal voltage output (nominal)23 V ms at 3 kHzMains voltage measurement0 V to 600 V, 50 Hz to 60 HzResistance measurement-0 G to 999 kGResistance measurementDutput hazardous voltage warningDutput hazardous voltage warningPenergized circuit)Wains hazardous voltage warningPenergized circuit)Signal control)Power 2 mA 8 kHz 5 µASignal control)Power 2 mA 8 kHz 5 µAJottpicJottpicJottpicJottpicJottpicJottpicJottpicJottpic </th <th>specifications</th> <th></th> <th></th> <th></th>	specifications			
Durput volage       Max: 50 V ms         Durput current      -      Max: 250 mA ms, constant current in 5 steps         signal voltage output (nominal)      -      -      23 V ms at 8 kHz        disn's voltage measurement      -      -      20 V to 600 V, 50 Hz to 60 Hz      Residence measurement      -        Resistance measurement      -      -      20 to 999 kg      -      -        Resistance measurement      -      -      30 V rms      -      -        Dutput hazerdous voltage warning      -      -      -      -      -        Dutput hazerdous voltage warning      -      -      -      -      -        Beristivity adjustment      -      -      -      -      -      -        Beristivity adjustment      -		UAT-600-RE Receiver	UAT-600-TE Transmitter	SC-600-EUR Signal Clamp
Duput current      Mar. 250 mA ms; constant current in 5 steps      Z3 V ms at 18 kHz 30 V ms at 33 kHz 30 V ms at 33 kHz        Mains voltage output (nominal)      -      0 V to 600 V; 50 kto 60 Hz Resolution: 1 V Accurse; 1 0%      2.0 V ms at 33 kHz 30 V ms at 33 kHz        Mains voltage measurement Desensergised circuit)      Range: 0 to 599 kG 0 to 590 kG	Transmitting mode power output	_	Max. 3 watts	-
Junpur CurrentImage: Constant current in 5 stepsImage: Constant current in 5 stepssignal voltage output (nominal)30 V ms at 33 kHzvalues voltage measurement-0 V to 500 V (S M V to 50 Hz) Resolution: 1 DV Resolution: 5 DV Range: 0 D to 599 M2 0 D to 599 M2 (resolution: 5 DV) Range: 1 Ast to 599 M2 (resolution: 1 M2) Accuracy: ± 10% M2 (resolution: 1 M2)Jutp that stantane voltage warning are not roll are not roll outdoor LCD display with auto backlight outdoor LCD display with auto backlight outdoor LCD display with auto backlight listantaneousICD display (LED backlight) 2 4 rt 1 N 2 rt 1, solw Resistance (W: 330 ms Resistance (W: 330 ms-Joperating temperature and humidity Departing attudeJoperating attudeJoperating attudeJoperating attudeJoperating attudeJoperating attudeJo	Output voltage	-	Max. 50 V rms	-
ignal votage output (nominal)30 Vrms at 33 kHzValues votage measurement-0 V to 600 V, 50 Hz to 60 Hz Resolution: 1 V Accuracy: ± 10%-Vesistance measurement-0 U to 609 99 Q Range: 1 Kt to 999 Q (resolution: 1 Q) Accuracy: ± 10%-Dutput hazardous votage warning- $=$ 30 V rms-Dutput hazardous votage warning- $=$ 30 V rms-Versistance measurementVersistance $=$ 30 V rms-Dutput hazardous votage warning- $=$ 30 V rms-Versistance measurementVersistanceVersistance measurementVersistanceVersistance measurementVersistanceVersistance measurement- $=$ 30 V rms-Dutput hazardous votage warning- $=$ 30 V rms-Versistance measurementVersistanceVersistance measurementVersistanceVersistance measurementVersistanceVersistance measurementVersistanceVersistance measurementVersistanceVersistance measurementVersistance measurementInstanteneousVersistance (20 330 rms-Versistance measurementVersistanceVersistance measurement(6) 1.5 V Aa alkaline batteriesVersistance measurement(6) 1.5 V Aa alkaline batteries(8) 1.5	Output current	-		-
Mains voltage measurement	Signal voltage output (nominal)	-	-	
besits measurement Deenergized circuityRange: 0 Q to 990 (crosolution: 5 Q) Range: 1 k0 to 999 k0 (resolution: 5 Q) Accuracy: ± 10%-Dutp the bardroos voltage warning-\$ 30 V ms-Value baardous voltage warning gain control)-\$ 30 V ms-Type sersitivity alustment gain control)YesSensitivity at 1 m (typical)Power: 2 mA Radio: 20 µA 8 Hdr: 5 µA 33 kHz: 5 µA-Update rate boltation to 10 distion to 1	Mains voltage measurement	-	Resolution: 1 V	-
Advanse hazardous voltage warning gain control)-a 30 V ms-gain control)Yespower: 2 mA Radio: 20 µA 3 kHz: 5 µA 3 kHz: 5 µAbisplay0.43 in, 320 x 240 BW outdoor LCD display with auto backlight louddoor LCD display with auto backlight not door LCD display with auto backlight louddoor LCD display	<b>Resistance measurement</b> (De-energized circuit)	-	Range: 0 $\Omega$ to 999 $\Omega$ (resolution: 5 $\Omega$ ) Range: 1 k $\Omega$ to 999 k $\Omega$ (resolution: 1 k $\Omega$ )	-
Sensitivity adjustment gain control)      Yes      -      -        Sensitivity at 1 m (typical)      Radic: 20 µA 8 kHz: 5 µA 33 kHz: 5 µA 33 kHz: 5 µA      -	Output hazardous voltage warning	-	≥ 30 V rms	-
gain controlTes $ -$ power: 2 mA Radio: 20 µA 8 kHz: 5 µARadio: 20 µA 8 kHz: 5 µA $ -$ isensitivity at 1 m (typical) $R$ Radio: 20 µA 8 kHz: 5 µA $ -$ >bisplay4.3 in, 320 x 240 BW outdoor LCD display with auto backlight outdoor LCD display with auto backlight listantaneous $ -$ >poperating temperature and humidityInstantaneous $Voltage (Vt. 15 ms)Voltage (Vt. 15 ms)Resistance (Q: 330 ms)->poperating temperatureand humidity  ->obsperating altitude  ->obsperating altitude  ->obser temperatureand humidity  ->obser temperature and humidity  ->obser temperaturebillution degree  ->over supply(6) 1.5 V AA alkaline batteries  ->over off15 minutes idle -Auto power off15 minutes idle -Statery lifeApprox. 35 hours at 21 °C (70 °F) (Typical) -Certrifications@@@@@Certrifications@@@@@Certrifications@@@@@Certrifications@@@@@Correction@@@@@Certrifications@$	Mains hazardous voltage warning	-	≥ 30 V rms	-
Sensitivity at 1 m (typical)Radio: 20 µA 8 kHz: 5 µA33 kHz: 5 µALCD display (LED backlight) 2.4 in x 1.3 in-Display4.3 in, 320 x 240 BW outdoor LCD display with auto backlight 10 undoor LCD display with auto backlight 10 unstantaneousLCD display (LED backlight) 2.4 in x 1.3 in-Jpdate rateInstantaneousCurrent (mA): 10 ms Voltage (N: 15 ms Resistance (Q): 330 ms-Operating temperature and humidityDeprating temperature and humidityOperating temperature and humidityDoperating temperature and humidityOperating temperature and humidityPoint and futudePoint and futudePoint and futudePoint and futudePower supply(6) 1.5 V AA alkaline batteries(8) 1.5 V D cell alkaline batteries-Orop proofAuto power off15 minutes idleAuto power offStatery lifeApprox. 35 hours at 21 °C (70 °F) (Typical)CertificationsEC € 1010-1, IEC 61010-2:033IEC 61010-1, IEC 61010-2:033IEC 61010-1, IEC 61010-2:033Statery LifeIEC 61010-1, IEC 61010-2:033IEC 61010-1, IEC 61010-2:033IEC 61010-1, IEC 61010-2:033Statery LifeEC C € Q EEC C € Q	Sensitivity adjustment (gain control)	Yes	-	-
Jsplay      outdoor LCD display with auto backlight      2.4 in x 1.3 in from the second secon	Sensitivity at 1 m (typical)	Radio: 20 μΑ 8 kHz: 5 μΑ	-	-
Jpdate rateInstantaneousVoltage (V): 15 ms Resistance (Q): 330 ms–Operating temperature and humidity	Display			-
And humidity    -20 °C to 50 °C (4 °F to 122 °F), ≤30% RH      Storage temperature and humidity    -40 °C to 60 °C (-40 °F to 140 °F), ≤90% RH      Operating altitude    < 2000 m (< 6561 ft )      Pollution degree    2      Nater and dust resistance    IP54      Orop proof    (6) 1.5 V AA alkaline batteries    (8) 1.5 V D cell alkaline batteries    -      Auto power off    15 minutes idle    -    -      Battery life    Approx. 35 hours at 21 °C (70 °F ) (Typical)    Approx. 16 hours at 21 °C (70 °F ) (Typical)    -      Overload protection    -    -    600 V rms    -    -      Certifications    @. C € @ K      Safety compliance    IEC 61010-1, IEC 61010-2-033    CSA/UL 61010-1, CSA/UL 61010-2-033    IEC 61010-1, IEC 61010-2-033    IEC 61010-1, IEC 61010-2-033	Update rate	Instantaneous	Voltage (V): 15 ms	-
Departing altitude      < 2000 m (< 6561 ft.)	Operating temperature and humidity		-20 °C to 50 °C (-4 °F to 122 °F), ≤90% RH	
Pollution degree      2        Nater and dust resistance      IP54        Drop proof      1 m (3.28 ft)        Power supply      (6) 1.5 V AA alkaline batteries      (8) 1.5 V D cell alkaline batteries      -        Auto power off      15 minutes idle      Approx. 16 hours at 21 °C (70 °F ) (Typical)      -        Battery life      Approx. 35 hours at 21 °C (70 °F ) (Typical)      Approx. 16 hours at 21 °C (70 °F ) (Typical)      -        Dverload protection      -      600 V rms Fuse FF 500 mA, 1000 V, IR 30 kA, 6.3x32 mm      -      600 V rms Fuse FF 500 mA, 1000 V, IR 30 kA, 6.3x32 mm      -        Certifications      EC 61010-1, IEC 61010-2:033 CSAVUL 61010-1, CSAVUL 61010-2:033 IEC 61010-1, IC 61010-2:033 IEC 61010-031, CSAVUL 61010-2:033 IEC 61010-031, CSAVUL 61010-2:033 IEC 61010-031, CSAVUL 61010-2:033      IEC 61010-1, IEC 61010-2:033 CSAVUL 61010-1, CSAVUL 61010-2:033	Storage temperature and humidity	-40 °C to 60 °C (-40 °F to 140 °F), ≤90% RH		
Water and dust resistance      IP54        Orop proof      1 m (3.28 ft)        Power supply      (6) 1.5 V AA alkaline batteries      (8) 1.5 V D cell alkaline batteries      –        Auto power off      15 minutes idle      -      –        Battery life      Approx. 35 hours at 21 °C (70 °F ) (Typical)      Approx. 16 hours at 21 °C (70 °F ) (Typical)      –        Dverload protection      -      600 V rms Fuse FF 500 mA, 1000 V, IR 30 kA, 6.3×32 mm      –      –        Certifications      Ec 61010-1, IEC 61010-2-033 CSA/UL 61010-1, CSA/UL 61010-2-033      IEC 61010-1, IEC 61010-2-033 IEC 61010-1, CSA/UL 61010-2-033      IEC 61010-1, IEC 61010-2-033 IEC 61010-1, CSA/UL 61010-2-033	Operating altitude		· · · · ·	
Drop proof      1 m (3.28 ft)        Power supply      (6) 1.5 V AA alkaline batteries      (8) 1.5 V D cell alkaline batteries      -        Auto power off      15 minutes idle      -      -      -        Battery life      Approx. 35 hours at 21 °C (70 °F ) (Typical)      Approx. 16 hours at 21 °C (70 °F ) (Typical)      -        Dverload protection      -      600 V rms Fuse FF 500 mA, 1000 V, IR 30 kA, 6.3×32 mm      -      -        Certifications      Ec 61010-1, IEC 61010-2-033 CSA/UL 61010-1, IEC 61010-2-033 IEC 61010-1, IEC 61010-2-033 IEC 61010-1, IEC 61010-2-033 IEC 61010-031, CSA/UL 61010-2, CSA/UL 61010-2, CSA/UL 61010-2, CSA/UL 61010-1, CSA/UL 61010-2, CSA/UL 61010-2, CSA/UL 61010-2, CSA/UL 61010-1, CSA/UL 61010-2, CSA/U	-		-	
Nover supply      (6) 1.5 V AA alkaline batteries      (8) 1.5 V D cell alkaline batteries      –        Auto power off      15 minutes idle      -      –       > </th <th></th> <th></th> <th></th> <th></th>				
Auto power off      15 minutes idle      -      -        Battery life      Approx. 35 hours at 21 °C (70 °F ) (Typical)      Approx. 16 hours at 21 °C (70 °F ) (Typical)      -        Dverload protection      -      600 V rms Fuse FF 500 mA, 1000 V, IR 30 kA, 6.3x32 mm      -        Certifications      IEC 61010-1, IEC 61010-2-033 CSA/UL 61010-1, IEC 61010-2-033      IEC 61010-1, IEC 61010-2-033 IEC 61010-1, IEC 61010-2-033      IEC 61010-1, IEC 61010-2-033 IEC 61010-01, CSA/UL 61010-2-033				
Battery life      Approx. 35 hours at 21 °C (70 °F ) (Typical)      Approx. 16 hours at 21 °C (70 °F ) (Typical)      –        Overload protection      -      600 V rms Fuse FF 500 mA, 1000 V, IR 30 kA, 6.3×32 mm      –      –        Certifications      IEC 61010-1, IEC 61010-2-033 CSA/UL 61010-1, IEC 61010-2-033      IEC 61010-1, IEC 61010-2-033 IEC 61010-1, IEC 61010-2-033      IEC 61010-1, IEC 61010-2-033 IEC 61010-031, CSA/UL 61010-031      IEC 61010-1, IEC 61010-2-033 IEC 61010-031, CSA/UL 61010-2, CSA/UL 61010			(8) 1.5 V D cell alkaline batteries	_
Overload protection      -      600 V rms Fuse FF 500 mA, 1000 V, IR 30 kA, 6.3×32 mm      -        Certifications      IEC 61010-1, IEC 61010-2-033 CSA/UL 61010-1, IEC 61010-2-033      IEC 61010-1, IEC 61010-2-033 IEC 61010-1, CSA/UL 61010-2-033      IEC 61010-1, IEC 61010-2-033 IEC 61010-031, CSA/UL 61010-2, CSA/UL 61010-2-033	•		- Approx 16 hours at 21 $\%$ (70 $\%$ ) (Typical)	_
Safety compliance      IEC 61010-1, IEC 61010-2-033 CSA/UL 61010-1, CSA/UL 61010-2-033      IEC 61010-1, IEC 61010-2-033      IEC 61010-1, IEC 61010-2-033	Overload protection	– –	600 V rms Fuse FF 500 mA, 1000 V, IR 30 kA,	-
Bafety compliance      IEC 61010-1, IEC 61010-2-033      CSA/UL 61010-1, CSA/UL 61010-2-033      IEC 61010-1, IEC 61010-2-033        CSA/UL 61010-1, CSA/UL 61010-2-033      IEC 61010-031, CSA/UL 61010-031      CSA/UL 61010-1, CSA/UL 61010-2-033	Certifications	Ĩ 💩 €	. <b>@</b> .: CE 💩 🖾	. <b>®</b> ∴CE & K
	Safety compliance		CSA/UL 61010-1, CSA/UL 61010-2-033 IEC 61010-031, CSA/UL 61010-031	
Approx. 302 x 120 x 779 mm (11.9 x 4.7 x 30.7 in)      Approx. 355 x 230 x 120 mm (14 x 9 x 4.7 in)      Approx. 295 x 180 x 37 mm (11.6 x 7.1 x 1.4 in)	Size (H x W x L)			
Neight      Approx. 1.9 kg (4.2 lb) (batteries installed)      Approx. 3.2 kg (7.0 lb) (batteries installed)      Approx. 0.85 kg (1.9 lb)	Weight	Approx. 1.9 kg (4.2 lb) (batteries installed)	Approx. 3.2 kg (7.0 lb) (batteries installed)	Approx. 0.85 kg (1.9 lb)

**Beha-Amprobe®** Division of Fluke Corp. (USA) c/o Fluke Europe BV

In den Engematten 14 79286 Glottertal, Germany Tel. +49 (0) 7684 - 8009-0 info@beha-amprobe.de beha-amprobe.de Science Park Eindhoven 5110 NL-5692 EC Son The Netherlands Tel. +31 (0) 40 267 51 00 beha-amprobe.com



# **UAT-600-EURSeriesKits** and Accessories





UAT-610-EUR **Underground Utilities** Locator Kit

## **UAT-600-EUR Series Kit contents**

	UAT-610-EUR	UAT-620-EUR
UAT-600-RE Receiver	1	1
UAT-600-TE Transmitter	1	1
CC-UAT-600-EUR Carrying Case	1	1
TL-UAT-600 Test Leads Kit*	1	1
FP-UAT-600 Replacement Fuse	2	2
User Manual	1	1
Quick Reference Guide	1	1
1.5 V AA (IEC LR6) Batteries (Receiver)	6	6
1.5 V D (IEC LR20) Batteries (Receiver)	8	8
SC-600-EUR Signal Clamp	-	1

# **Optional Accessories**

	Description
AF-600-EUR*	A-Frame ground fault locator to pinpoint ground faults where current is leaking to ground
BR-600-R	Rechargeable battery for Receiver
BR-600-T	Rechargeable battery for Transmitter
EPS-UAT-600	2-port charger for Receiver and Transmitter batteries
TL-600-25M	Extension test lead, 25 m (80')
* AE 600 EUR A Frame includes:	

#### A-Frame includes: A-Frame Receiver

(6) 1.5 V AA (IEC LR6) Batteries •

- Carrying Case •
- User Manual

- \*TL-UAT-600 Test Leads Kit includes: • Black test lead with detachable black alligator clip
- · Red test lead with permanently attached red alligator clip
- Ground stake

#### Beha-Amprobe® Division of Fluke Corp. (USA) c/o Fluke Europe BV

In den Engematten 14 79286 Glottertal, Germany Tel. +49 (0) 7684 - 8009-0 info@beha-amprobe.de beha-amprobe.de

Science Park Eindhoven 5110 NL-5692 EC Son The Netherlands Tel. +31 (0) 40 267 51 00 beha-amprobe.com