Megger.

digiPHONE+ Surge wave receiver



- For acoustic and electromagnetic fault pinpointing
- Perfect acoustic quality and noise immunity
- Automatic mute function to protect your ears
- Bright, transflective sun readable display
- Easy handling with automatic adjustment
- Earphone volume limitation to 84 dB(A)

DESCRIPTION

The new digiPHONE+, the new definition of silence! An innovation for cable fault pinpointing!

A combination of different technologies efficiently suppress noise to provide you with perfect acoustic performance, passing only the fault sound.

- No traffic!
- No high heels!
- No talking!

You hear only the fault, nothing else - Your ears will love it!

The technologies of the digiPHONE+:

BNR – Background Noise Reduction

New, intelligent BNR technology with filtering and background noise suppression produces an undisturbed acoustic experience, only sending the fault sound to your ears.

APM Automatic Proximity Mute

The second silent technology in the new digiPHONE+: as soon as one approaches the handle, the sound switches off before the hand touches it, no more cracks or bangs. After removing the hand, a short delay ensures that the digi-PHONE+ sensor is standing stable and possible mechanical oscillations have ceased, before the headset is activated.

Housing

The new housing concept of the sensor in connection with a floating microphone suspension reduces the body sound of the sensor itself and provides a stable base for the digiPHONE+ sensor, even on sloped surfaces.

Tracing

The left-right indication keeps the operator on top of the cable, and a compass indicates the fault direction. Distance to the fault can be displayed in meters/feet.

Megger.

TECHNICAL DATA*

Receiver DPP-CU

| Display | TFT-colour display, 320 x 240 Pixel | |
|------------------------|-------------------------------------|--|
| Safety | Volume limitation to 84 dB (A) | |
| Gain | > 120 dB, automatic | |
| Supply | 6 x LR6 Alkali-Mangan batteries | |
| Operation time | > 10 hrs. | |
| Protection rating | IP 54 | |
| Dimensions (H x W x D) | 65 x 225 x 100 mm | |
| Weight | 0.9 kg (incl. batteries) | |
| | | |

Sensor DPP-SU

| Dimensions | Diameter 230 mm (outer rim) | |
|-------------------|------------------------------------|--|
| Height | 140 mm | |
| Handle length | 480 750 mm adjustable | |
| Weight | 2.2 kg (incl. batteries and handle | |
| Dynamic range | Magnetic channel > 110 dB | |
| | Acoustic channel > 110 dB | |
| Frequency range | 100 1500 Hz | |
| Filter stages OFF | 100 1500 Hz | |
| Low pass | 5 100 400 Hz | |
| Band pass | 5 150 600 Hz | |
| High pass | 200 1500 Hz | |
| Protection rating | IP 65 | |

Fully automatic trigger level adjustment for acoustic as well as for magnetic channel

Intelligent noise suppression (Background Noise Reduction) Automatic headset mute function during the handling of the sensor (Automatic Proximity Mute)

ALL ADVANTAGES AT A GLANCE

- Easiest operation
- Automatic adjustment of values
- BNR Background Noise Reduction
- APM Auto Proximity Mute when approaching the handle ("Bang" protection)
- Bright, sun readable display
- 84 dB(A) limiter (according to noise and vibration protection laws, e.g. "OSHA")
- Distance measurement in milliseconds or meter/feet
- Easy tracing with left-right indicator
- "Compass" for fault direction indication
- High ground stability of the sensor up to 45°

| Product | Order no. |
|---|-----------|
| digiPHONE+ | 1003316-S |
| Display unit, sensor unit, telescope handle, connection lead, measuring tip 18 mm, measuring tip 75 mm, | |
| tripod, ground plate, headphones, soft carry bag with mold insert, batteries (6 pcs) | |
| Options: | |
| Wall mount for display unit | 118303215 |

ORDERING INFORMATION

| Wall mount for display unit | 118303215 |
|---|-----------|
| Wall mount for sensor unit digiPHONE+ (NT) | 118303214 |
| Floor mount for sensor unit digiPHONE+ (NT) | 118303237 |
| Measuring tip 300 mm | 890026254 |
| Measuring tip 130 mm | 899006926 |
| | |

* We reserve the right to make technical changes.

GERMANY Megger GmbH Obere Zeil 2 D-61440 Oberursel T +49 6171 92987 0 F +49 6171 92987 19 info@megger.de

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 **DIGIPHONE+ DS EN V02** www.megger.de Megger is a registered trademark

2