

AM Pro Tracker Plus

Names and functions

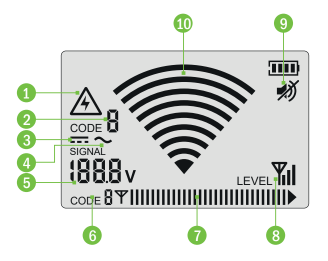
Sketch of sender

- 1. LCD Screen.
- 2. Power on/off key.
- 3. Up key. When setting power level or code, press it to go up.
- 4. Down key. When setting power level or code, press it to go down.
- 5. Key for turning on/off flashlight.
- 6. Key for setting/confirming code information to be transmitted. Press this key for 1 second to enter code setting and press it briefly to exit setting.
- 7. Key for setting/confirming transmitting power level (Level I, II or III).
- 8. Mute or backlight button.
- 9. Button to send or stop the transmission of code information.
- 10. ground hole. The transmitter is grounded with the test lead through this hole.
- 11. "+" hole, transmitter input/output hole. The transmitter is connected to external cables with the test cable through this hole to send signals and receive detected voltage signals.



Senderanzeige

- 1. Symbol to display the mains voltage.
- 2. Transfer code.
- 3. DC mains voltage.
- 4. DC mains voltage.
- 5. Mains voltage value (can be used as an ordinary voltmeter; range: 12-400V DC/AC)
- 6. Code is transferred.
- 7. Intensity of the transmitted signal.
- 8. Transmit power level.
- 9. Icon to indicate mute mode.
- 10. Submission status.







AM Pro Tracker Plus

Names and functions

Sketch of receiver

- 1. Flashligt.
- 2. Probehead.
- 3. LCD Screen.
- 4. Power on/off key.
- 5. Key for adjusting sensitivity up under manual mode.
- 6. Key for adjusting sensitivity down under manual mode.
- 7. Key for turning on/off the flashlight.
- 8. NCV.
- 9. MANUAL key for switchover between manual and automatic cable locating.
- 10. Mute.
- 11. Backlight.

Receiver display

- 1. Symbol to indicate voltage/energy of the receivers battery.
- 2. Symbol to indicate main voltage.
- 3. Signal value when detecting cable.
- 4. Code received.
- 5. Intensity of signals when detecting cable or A C detecting.
- 6. Signal inrtensity level received.
- 7. Signal to indicate mute-mode.
- 8. Received sensitivity under Manual mode.
- 9. Manual mode.
- 10. Automatic mode
- 11. NCV.



