

AM Pro Tracker Plus

Names and functions

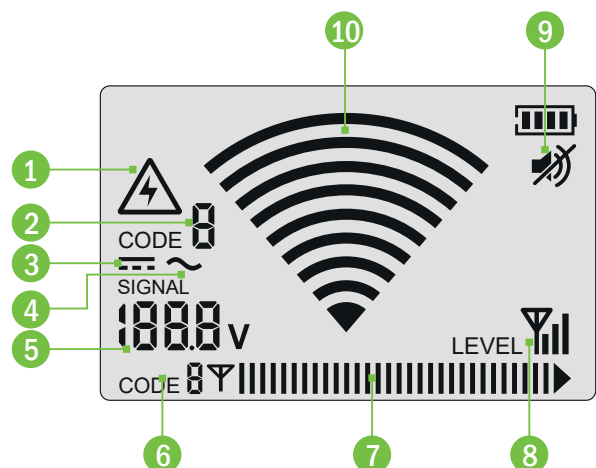
Sketch of sender

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.



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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.



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Sketch of receiver

1. Flashlight.
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 intensity level received.
7. Signal to indicate mute-mode.
8. Received sensitivity under Manual mode.
9. Manual mode.
10. Automatic mode
11. NCV.

