

Cable Detector PCE-160 CB





Cable detector PCE-160 CB

Linelocator for line identification / With different signal tones / Continuity test / Semi-rigid probe tip for optimum positioning /
Earphone jack / Battery operated for mobile use / Sensitivity control

The PCE-160 CB line locator is a direct line locator for hard-to-reach lines. The line locator finds its application, for example in the automotive sector. When using the line locator, the transmitter is connected to the lines to be detected using the crocodile clips. The transmitter of the line locator generates a pulse signal after being turned on. With the receiver of the line locating device, the pulse signals can then be detected, for example on a cable harness. This allows a guick location of the line.

In addition to the line location, there is also the continuity test with the line locator. This feature requires only the transmitter. Also connect this directly to your wires. With the pass-through function, the operator is directly shown whether there is a closed circuit.

- Sensitivity adjustment
- ► Headphone jack
- ▶ Different beeps
- Cable tracking in walls and cable channels
- ▶ For mobile use
- Semi-rigid probe for optimal positioning

Specifications

Line detection By beep

Beeps Pulsating sound, lasting sound

Further measurement

Continuity test function

Transmitter connection Alligator clips

Receiver connection Headphone jack

Environment operations 0 ... 50° C / 32 ... 122° F, 5 ... 95% rh

Power supply 2 x 9V block battery (incl.)

Receiver: 260 x 44 x 25 mm

Probe length: 180 mm, semi-rigid

Dimensions

Transmitter: 70 x 56 x 22 mm / 2.8 x 2.2 x 0.9 in

Connecting cable: approx. 600 mm / 23.6 in

Receiver: approx. 202 g / < 1 lb

Transmitter: approx. 61 g / < 1 lb specifications

Weight without battery

Connection cable: approx. 600 mm / 23.6 in