

Mechanical Acoustic Detector

Noisephone I

HIGHEST RESOLUTION AND ACCURACY
WITH LOW COST



Noisephone I

Find Quiet Faults and Dual Pickup Operation.

Pickup Specifications:


Diameter – 3.5" (8.9cm)

Height – 1.3" (3.3cm)

Weight – 3.5lb (1.5kg)

amperis

www.amperis.com

 AMPERIS PRODUCTS S.L
Agricultura,34
27003, Lugo, Spain

 **Contact**

+T [+34] 982 20 99 20 | F [+34] 982 20 99 11
info@amperis.com | www.amperis.com

The Noisephone I is designed as an aid to locating and pinpointing the thump or discharge at a cable fault caused by capacitive discharge impulse fault locators thumpers). Applications include locating and pinpointing a cable fault that cannot be found and pinpointed easily by personnel walking and listening along the cable for the thump. Such cases may occur with faults under city streets, in locations where the ambient noise is great, in cable buried in plastic pipe, and very deeply buried faults.

The Noisephone I consists of two completely mechanical seismic amplifier pickups, connecting plastic tubing, stethoscope type headset, two metal Y connections, and a carrying case.