FUJI DIGITAL SOUND DETECTOR FSB-8D

FSB-8D is well-suited to leak detection work on pipe of PVC and PE

- 1. Detection of leak sound by checking numerically displayed sound level on LCD and listening to sound quality through headphone.
- 2. Adoption of notch filter made reduction of noise possible.
- 3. Twice intensity and three times sensitivity than the former model FSB-7D.
- 4. Firm listening by standard short rod with the unique antislip finish.







FUJI DIGITAL SOUND DETECTOR

FSB-8D



FEATURES

- 1. Notch Filter.
 - •avoids specific frequencies.
 - •reduces alternating current such as vending machine noise. pole-mounted power transformer noise and induced hum noise.
- 2. Short contact rod with antislip finish.
 - •can help you to listen to leak sound with stable contact.
- 3. Improvement in Intensity and Sensitivity.
 - •Intensity: twice (2) in comparison with former model FSB-7D.
 - •Sensitivity: three (3) times in comparison with former model FSB-7D.
- 4. Protection against overcurrent.
 - •Battery terminal has the unique structure that batteries do not contact with battery terminal in case batteries are put in a battery case reversely.
 - Auto-regression fuse.

Wain Amplifier · · · · · · · · · · · · · · · · · · ·	ı
② Short Contact Rod (100mm) · · · · · · · · · · · · · · · · · ·	1
3 Contact Rod · · · · · · · · · · · · · · · · · · ·	1
Extension Contact Rod · · · · · · · · · · · · · · · · · · ·	2
⑤ Headphones · · · · · · · · · · · · · · · · · · ·	1
Hard Carrying Case	1
7 English Instruction Manual	1

SPECIFICATIONS

: Segment LCD (2 figures from 00 to 99) Display

· Band pass filter : 100 to 2000Hz

: Notch filter (150, 180Hz) • Filter

Operation temperature range: -5 to+55°C

 Lowest voltage to operate : 2.0V (Warning at 2.2V)

: Minimum 25 hours (Condition: Alkaline Continuous operation time

Battery, Indication level 99,+25℃)

 Consumption current : 22mA (24Q)

 Size (Amplifier) : 60(W)×84(D)×207(H) mm

Weight : 670g (Incl. all contact rod and battery)

Power supply

Two (2) AA (cell) alkaline batteries

(Nickel-metal-hydride cell batteries are also usable instead of alkaline batteries)

We reserve the right to change specifications without prior notice.



Instruments for the location of underground utilities and water leaks

: 2-20, Kanda Sakuma-cho, Chiyoda-ku, Tokyo 101-0025, Japan

Web Site: http://www.fujitecom.com/ E-Mail : kaigai@fujitecom.co.jp

Branch office: Sapporo, Sendai, Tokyo, Shinetsu, Nagoya, Osaka

Hiroshima, Kyushu

Technical development & training center: Niiza

AGENT



Australia A15 / 276 New Line Road, Dural PO Box 3222, Dural, NSW 2158 Phone: 1300-885 383

ebsite www.detectionsolutions.com.au

Website Www.detectorsolous.nets. New Zealand Unit J, 150 Harris Rd, East Tamaki, Auckland PO Box 38 061, Howick, Auckland Phone: (+64 9) 576 8000 Fax: (+64 9) 576 4641