

Rugged Die Cast Aluminum Belt Worn Rate Alarm

Meets NRC Requirements For Personal Monitoring

Alarms at 500 mR and Above

System Test Includes Battery and Alarm Test

Alarm Output is 100 Decibels at 6 Inches

Recessed Controls Provide Against Accidental Turn-Off When in Use and Provides Damage Protection

Operates on One 9 Volt Battery

Halogen Quenched GM Tube: Gamma and X-Ray From 80-2000 KeV +/- 20% - Effective Length and diameter :0.625" x 0.194". Wall thickness: 90mg/cm squared

24 Turn Calibration Potentiometer

Operating Temperature: -20 to 50 °C (-4 to 122 °F), Humidity: Non-Condensing 95%

2.5"W x 4.25"L x 1.25"D Excluding Belt Loop or Clip

8 Ounces Including Battery

CE