SAVOX

Delsar LD3 4 Sensor Seismic/Acoustic Listening System

The Delsar Seismic/Acoustic Life Detector Kit contains the Delsar Life Detector System and the accessories, all in one ready to deploy case. The reliable and proven system is used by FEMA, SUSAR, USAR and rescue teams from around the world. The Delsar Life Detector seismic/acoustic listening system is used to detect and locate live victims trapped in:

- Collapsed structures caused by earthquakes
- Explosions
- Landslides
- Mine disasters or cave-ins

The Delsar Kit converts the entire collapsed structure into a large sensitive microphone that transmits noises from entombed victims. The seismic and acoustic sensors convert vibrations created by the live victim into audible and visual signals. The Delsar is rugged, reliable and able to withstand days of continuous use at the disaster site.

Key Benefits

- Easy-to-read clear display panel
- Equipped with up to 4 sensors
- View simultaneously the strength from all sensors to ID the strongest signal
- Noise reducing filters for better audio quality
- Record last five minutes of audio
- Twin headphone jacks
- Lithium-ion batteries compatible with SearchCam 3000

Market Segment Public Safety
Size L 635 mm
Size H 229 mm

Seismic Search Sensor Yes
Delivered In a Heavy-duty Case Yes

Product code 6020-01-004
Size W 508 mm
Weight (text) 17.7 kg
Acoustic Search Sensor Yes

Two-way Victim Communications Yes

Multi-sensor System for Detection	Yes	Number of Channels Monitored	6
& Location		Simultaneously	
Dual Inputs for Sensor	Yes	Number of Seismic Sensors	4
Deployment Flexibility			
Number of Acoustic Sensors	1	Maximum Number of Acoustic	2
		Sensors	
Number of Headset Connectors	2	Stereo Sound	Yes
Recording Capability	Yes	Recording Capability	5 minutes
Seismic Sensor Frequency Min	10 Hz	Seismic Sensor Frequency Max	3000 Hz
Acoustic Sensor Frequency Min	80 Hz	Acoustic Sensor Frequency Max	4500 Hz
High Pass Filter	Yes	Low Pass Filter	Yes
Compatible with Sensor Spike	Yes	Compatible with Magnetic Sensor	Yes
		Clamp	