## RD400SL-2 Locator Technical Specification

Description:	RD400SL-2 Buried cable and pipe locator.	
Part No:	10/RD400SL2 (followed b variant suffix). Available in 8, 33 or 65 kHz versions.	
Physical:		
Construction	High impact thermoplastic weatherproof to NEMA 3R and IP54.	
Ruggedness	Withstands 1 m (3 ft) drops onto concrete.	
Dimensions	60.5 x 29 x 13.5 cm (24 x 11.5 x 5.3 in).	1///
Shipping Box Size	63.5 x 35.5 x 14.6 cm (25 x 14 x 5.5 in).	
Weight	2.2kg (4.8 lb).	$\bigcup$
Shipping Weight	3.6 kg (7.9 lb).	

## **Operating Modes:**

			Locating Depth Guide (m/yds)	
Mode	Frequency	Sensitivity @ 1 m	Good Conditions	Poor Conditions
Power	250–300 Hz	20 mA	3	2
*Radio	14–26 kHz	30 mA	2	1
*8	8.192 kHz	100 μA	5	2
*33	32.768 kHz	30 µA	5	2
*65	65.536 kHz	30 µA	5	2

## \*Optional operating modes, available in EITHER 8, 33 or 65kHz versions

	Locate Accuracy: Depth Accuracy: Depth Range	$\pm 5\%$ of depth. $\pm 5\%$ of depth on undistorted signal with no adjacent signals. Line – 3 m (10 ft) $\pm 5\%$ . Sonde – 8 m (26.2 ft) $\pm 5\%$ dependant on sonde.		
Visual Indication:	Two section liquid Crys Signal Strength (%)* Gain Level Battery Status	tal Display indicating the Line Depth Operating Mode Speaker Volume	following: Sonde Depth Line/Sonde Mode Backlight On	
Audio Indication:	Audio signal output through waterproof loudspeaker. Use of optional headphones disables loudspeaker output.			
Search Antennas:	2 x symmetrical response for Peak operation.			
Gain Control:	Up/Down keys on fascia and optional rotary touch gain control.			



Batteries:	12 x LR6 (AA) 1.5 V alkaline.30 hours life, nominal @ 20 °C (68 °F) intermittent use.
Operating Temperature Range:	-20°C to +50°C (4°F to +122°F).
Miscellaneous:	
Options	Touch Gain Control, Accessory Socket, Backlight, Sondes, Rechargeable Batteries.
Compatibility	Recommended Radiodetection Transmitters: RD400LCTx, RD400HPTx, RD433HCTx, RD433HCTx-2.
Quality Control	BS5750/ISO 9001/EN29001.
EMC	CE Complies with European EMC Directive 89/336/EEC.
Warranty	12 months.



Radiodetection products are under continuous development and are subject to change without notice