C.SCOPE

PIPE & CABLE LOCATION EQUIPMENT



XL4 RANGE COMPARISON TABLES

High Performance Multi Frequency digital pipe and cable location equipment with in-built data logging, Bluetooth $^{\text{TM}}$ connectivity and GPS tracking options.



LOCATOR FEATURES

LOCATOR FEATURES	CXL4	CXL4-D	CXL4 -DBG	DXL4-D	DXL4 -DBG	MXL4-D	MXL4 -DBG
Power Mode	•	•	•	•	•	•	•
Radio Mode	•	•	•	•	•	•	•
Generator / Transmitter Mode:	•	•	•	•	•	•	•
33+131kHz	•	•	•	•	•	•	•
131kHz	-	-	-	-	-	•	•
33kHz	-	-	-	-	-	•	•
8kHz	-	-	-	-	-	•	•
512Hz	-	-	-	-	-	•	•
640Hz	-	-	-	-	-	•	•
All Scan Mode	•	•	•	•	•	•	•
Accurate Depth Indication	-	-	-	•	•	•	•
Signal Current Measurement	-	-	-	-	-	•	•
Overload Protection	•	•	•	•	•	•	•
AlarmZone™	•	•	•	•	•	•	•
PeakHold	•	•	•	•	•	•	•
Dynamic Swing Sensor	•	•	•	•	•	•	•
Automatic Daily Self Test	•	•	•	•	•	•	•
Product Validation Certificate	•	•	•	•	•	•	•
Data Logging	•	•	•	•	•	•	•
Data Logging Rate - once per second	•	•	•	•	•	•	•
2GB Memory	•	•	•	•	•	•	•
Data Transfer via USB	-	•	•	•	•	•	•
Data Transfer via Bluetooth™	-	-	•	-	•	-	•
External Survey Level GPS via Bluetooth™	-	-	•	-	•	-	•
In-Built GPS position logging	-	-	•	-	•	-	•
High Resolution Backlit Liquid Crystal Display	•	•	•	•	•	•	•
No Periodic Calibration*	•	•	•	•	•	•	•
Three Year Warranty**	•	•	•	•	•	•	•
Batteries*** 8 x AA (LR6) Alkaline or NiMH Rechargeable	•	•	•	•	•	•	•
IP65	•	•	•	•	•	•	•

^{*} No Periodic Calibration. The XL4 Locators do not require periodic recalibration. A Product Validation Certificate can be printed using the PC Toolkit.

The battery pack will typically provide approximately 40 hours of service depending on use. The battery compartment also houses a spare battery holder.

C.Scope authorised Service Centres are also able to provide third-party Test and Calibration Certification should you require it to comply with client or internal regulations.

^{**} Three Year warranty. Conditions apply.

^{***} Batteries. The XL4 Locators use 8 x AA LR6 Alkaline or NiMH Rechargeable batteries sealed in a secure, fitted battery compartment.

SIGNAL GENERATOR/TRANSMITTER FEATURES

SIGNAL GENERATOR / TRANSMITTER FEATURES	SGA4	SGV4	MXT4
One Watt Power	•	•	•
Power Levels	2	4	4
Generator / Transmitter Frequencies:	•	•	•
33+131kHz (Connected and Induced)	•	•	•
131kHz (Connected and Induced)	-	-	•
33kHz (Connected and Induced)	-	-	•
8kHz (Connected and Induced)	-	-	•
512Hz (Connected)	-	-	•
640Hz (Connected)	-	-	•
Pulsed/Continuous Output Signal	•	•	•
Signal Connection Modes	•	•	•
Direct Connection	•	•	•
Wraparound	•	•	•
Induction	•	•	•
Automatic Daily Self Test	-	•	•
Data Logging	-	•	•
Data Transfer via USB	-	•	•
High Resolution Backlit Liquid Crystal Display	-	•	•
No Periodic Calibration*	•	•	•
Three Year Warranty**	•	•	•
Batteries*** 4 x D (LR20) Alkaline or NiMH Rechargeable	•	•	•
In-Built Accessory Tray****	•	•	•
IP65	•	•	•

No Periodic Calibration. The SGA4, SGV4 and MXT4 do not require periodic recalibration.

A Product Validation Certificate can be printed using the PC Toolkit.

C Scope authorised Service Centres are also able to provide third-party Test and Calibration Certification should you require it to comply with client or internal regulations.

**Three Year warranty, Conditions apply.

***Batteries. 4 x D LR20 Alkaline or NiMH Rechargeable batteries housed in a secure battery compartment.

****In-Built Accessory Tray includes Direct Connection Lead, Auxiliary 10m Earth Lead, Connection Magnets, Earth Stake and Instruction Manual.

www.cslocators.com





C.SCOPE INTERNATIONAL LTD

Kingsnorth Technology Park, Wotton Road, Ashford, Kent TN23 6LN United Kingdom Telephone +44(0)1233 629181 Fax +44(0)1233 645897 email info@cscope.co.uk www.cslocators.com

Copyright© 2017 C.Scope International Ltd
C.Scope has a policy of continuous product development and reserves the right to change the design, specification and labelling without notice. All errors and omissions excepted.