



Accessory Range for Pipe & Cable Location Equipment

www.cscope.co.uk

C.SCOPE ACCESSORIES

SIGNAL CLAMP Apply the Signal Generator or MXT Transmitter signal effectively to any cable by using the Signal Clamp. An extremely practical way to allow individual cables to be traced even when amongst other cables.





SIGNAL CLAMP TECHNICAL SPECIFICATION

Part Number: YIRC-33-8
Frequency: Operates at 33kHz and 8kHz
Maximum Cable/Pipe Diameter: 105 mm
Lead Length: 2 m
Approvals: Conforms to BS EN61010-1
IP Rating: 68

SIGNAL INJECTOR Apply the Signal Generator or MXT Transmitter signal to an electrical cable quickly and safely by using a standard wall socket as the point of connection with the C.Scope Signal Injector.





SIGNAL INJECTOR TECHNICAL SPECIFICATION

Part Number: YIRIP-33-8
Frequency: Operates at 33kHz
Maximum Line Voltage: 250 V rms
Maximum Power: 100mW (nominal mains load)
Mains power frequency range: 45-65Hz
Approvals: Conforms to BS EN61010-1
IP Rating: 54

PLASTIC PIPE TRACERS The unique C.Scope Plastic Pipe Tracers are designed specifically to allow SMALL diameter, non-metallic pipes to be traced. Developed as a result of requests from the British gas industry the C.Scope Plastic Pipe Tracers are the smallest diameter product on the market and can be successfully inserted into pipes when nothing else fits. Their unique construction gives unparalleled reliability and yet allows both 'line' tracing AND the all important 'end' tracing using the remarkable Sonde technology housed at the very tip of the Tracers. Comes in 20 metre or 50 metre lengths.



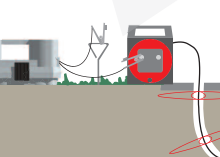


PLASTIC PIPETRACER TECHNICAL SPECIFICATION

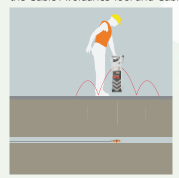
Part Numbers:

Frequency: Operates at 33kHz Line detection depth: 2.5 m with Cable Avoidance Tool 2.5 m with Cable Avoidance Tool XD 3m with MXL Locator Tip/ End detection depth: 3m with Cable Avoidance Tool 3m for Cable Avoidance Tool XD 4m for MXL Locator Diameter: 6 mm Length: 20 m or 50 m IP Rating: For actual Tracer Rod & Tip: 68 IP Rating: For Plastic Pipe Tracer Casing: 54

YIRPPT20-33 and YIRPPT50-33



GENERAL PURPOSE SONDE The market leading Sonde that allows the route of non-metallic pipes such as sewers, drains and large plastic gas and water mains to be traced. Ideal for finding the position of blockages in pipes and powerful enough to be detectable at 7 metres depth with the MXL and 5 metres with the Cable Avoidance Tool and Cable Avoidance Tool XD.





GENERAL PURPOSE SONDES 33KHz & 8kHz TECHNICAL SPECIFICATION

Part Numbers:	YIRS-33 and YIRS-8	
Frequency:	Transmits 33kHz and 8kHz respectively	
Colour: Orange of	asing for 33kHz. Green casing for 8kHz	
Detection depth:	5 m with Cable Avoidance Tool	
	5m with Cable Avoidance Tool XD	
	7 m with MXL Locator	
Dimensions:	39 mm diameter x 121 mm long	
End fitting:	M10 threaded stud	
	Supplied with Rod Connector	
to fi	t standard drain rods with 7 T.P.I. thread	
Battery Type:	Single AA, LR6 Alkaline	
Battery Life:	Up to 15 hours	
Approvals:	EN301 489 EN300 330	
IP Rating:	68	

DUCT SONDE The C.Scope Duct Sonde is built specifically for tracing cable ducts that are already filled with cables. The long, thin Duct Sonde is the best shape of Sonde for working in that environment.





DUCT SONDE TECHNICAL SPECIFICATION

Part Number:	YIRSD-33					
Frequency:	Transmits 33kHz					
Colour:	Yellow					
Detection depth:	5m with Cable Avoidance Tool					
	5 m with Cable Avoidance Tool XD					
	7 m with MXL Locator					
Dimensions:	24 mm diameter x 300 mm long					
End fitting:	Male ³ / ₄ " Whitworth (10 T.P.I.)					
	thread at one end					
Female ³ / ₄ " Whitworth (10 T.P.I.) thread at other end						
Battery Type:	AAA, LR03, MN2400 Alkaline					
Battery Life:	Up to 20 hours					
IP Rating:	68					

SPRING COUPLING & ROD CONNECTORS

The Spring Coupling is an accessory for use with Sondes to help negotiate bends and obstructions in pipe systems.

A Lockfast Rod Connector is also available.



CARRY BAGS

A C.Scope Carry Bag will keep your C.Scope Pipe & Cable Locator Equipment & Accessories safe when not in use and will still have capacity to carry the additional locating accessories such as site maps, marker paint or pegs to site each time. Choose between the Professional Carry Bag that has specific compartments for each item or the Budget Carry Bag that is a loose holdall type of construction.





C.SCOPE

ACCESSORY RANGE







SIGNAL CLAMP SIGNAL INJECTOR GENERAL PURPOSE PLASTIC PIPE TRACERS DUCT SONDE SPRING COUPLING/ ROD CONNECTORS BUDGET CARRY BAG PROFESSIONAL CARRY BAG

C.SCOPE PRODUCT RANGE













COMPATIBILITY	CABLE AVOIDANCE TOOL	CABLE AVOIDANCE TOOL XD	MXL LOCATOR	SGA SIGNAL GENERATOR	SGV SIGNAL GENERATOR	MXT TRANSMITTER
SIGNAL CLAMP	✓	✓	✓	✓	✓	✓
SIGNAL INJECTOR	✓	✓	✓	✓	✓	✓
General SONDE 33KHz	✓	✓	✓			
General SONDE 8kHz			✓			
DUCTSONDE	✓	✓	✓			
PLASTIC PIPETRACER 20m	✓	✓	✓	✓	✓	✓
PLASTIC PIPETRACER 50m	✓	✓	✓	✓	✓	✓
PRO. CARRY BAG	✓	✓	✓	✓	✓	✓
BUDGET CARRY BAG	✓	✓	✓	✓	✓	✓

C.SCOPE has a range of products to suit all pipe and cable locating requirements.

For further details of the MXL Locator and MXT Transmitter

please ask for a **C.SCOPE MXL MXT HIGH PERFORMANCE PRECISION PIPE & CABLE LOCATOR brochure.** For further details of the **Cable Avoidance Tool, Cable Avoidance Tool XD, SGA and SGV Signal Generators** please ask for a **C.SCOPE PIPE & CABLE AVOIDANCE TOOLS brochure.**

C.SCOPE Locator Accessories

Accessory Range for Pipe & Cable Location Equipment

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.cscope.co.uk

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.

All C.SCOPE products are manufactured under a quality system accredited to ISO9001:2008

