

SIGNAL CLAMP

The Signal Clamp provides a safe and straightforward way to apply the Generator/Transmitter signal to a cable or small pipe to enable precision tracing of this service.

The C.SCOPE Signal Clamp allows operators to apply the Generator/ Transmitter signal from any C.SCOPE Signal Generator or Transmitter effectively to any cable. It is an extremely practical way to allow individual cables to be traced even when the cable is in amongst other cables.



Signal Clamp SPECIFICATION

Product Name	Signal Clamp
Part No.	YIRC-33-8
Construction	Toroidal induction ring housed in robust plastic
	Spring loaded jaws
Frequency	Tuned for optimum use with 33kHz Signal Generators/ Transmitters
Dimensions	270 x 160 x 28 mm (10.6" x 6.3" x 1.1")
Lead length	2 m (6'6.7")
Compatibility	Maximum cable diameter 105 mm (4.1")
	Suitable for use with all C.Scope Signal Generators and Transmitters
Safety	Built to conform to BSEN61010-1:1993 and BSEN 61010-2-032:1995
IP Rating	54

Specification subject to change without notice.





General Purpose Sonde 8kHz
General Purpose Sonde 33kHz
Duct Sonde
Metal Pipe Sonde
Spring Coupling & Rod Connectors
Plastic Pipe Tracer 20m
Plastic Pipe Tracer 50m
Flexible Pipe Tracer
Signal Clamp
Signal Injector
CS880 Metal Cover Locator
Carry Bags

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.cscopelocators.com



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