

The New EziSYSTEM, reducing the risk of human error on your site!



CABLE JOINTS, CABLE TERMINATIONS, CABLE GLANDS, CABLE CLEATS
FEEDER PILLARS, FLISE LINKS, ARC FLASH, CABLE ROLLERS, CUIT-OUTS

11KV 33KV CABLE JOINTS & CABLE TERMINATIONS FURSE EARTHING www.cablejoints.co.uk Thorne and Derrick UK Tel 0044 191 490 1547 Fax 0044 191 477 5371 Tel 0044 117 977 4647 Fax 0044 117 9775582

Please contact me to arrange a demonstration
Please provide me with a quotation
Please send me some further information
Name
Position
Company
Address
Telephone
E-Mail
You may also wish to contact your dealer as below



The New EziSYSTEM Cable Avoidance Tool from



Make your life Ezi-er with the New



Why do we use Cable Avoidance Tools (CATs)?

- Avoid damage to equipment
- Avoid serious employee injuries
- Avoid project downtime
- Locate underground services

The primary objective of a Cable Avoidance Tool is to warn the user that there is a buried service underground. Local legislation often prescribes the use of a locating device before any kind of excavation is undertaken. Even without any legal requirements in place, it makes good business sense to accurately scan before digging, as apart from the risk of injury to employees, you are facing equipment damage together with job downtime resulting in huge expense for your company.

Risks from Hitting Underground Cables

- Explosions
- Burns
- Electrocution
- Damage to small cables with a big impact on surrounding services
- Project Downtime
- Site flooding
- Reinstatement Costs

CATs based on the old fashioned manually adjusted controls rely heavily on highly experienced and trained operators, operators who have time to carefully consider each and every use of the tool.

Experience has shown us that most cable strikes are caused by operator error, that is, operators who have not been able to locate an underground service even though they have swept the area using the old fashioned manually adjusted CAT!

EziCAT 100

Frequency	Power Mode 50/60 kHz, Radio mode 15-30 Hz Generator Mode 8 and 33 KHz
Depth Range	Power to 3m, Radio to 2m, Generator to 3m
Protection	Conforms to IP54
Batteries	6 x AA alkaline (IEC LR6) (supplied)
Battery Life	30 hours intermittent use
Weight	2.83kg including batteries

EziCAT 200

Frequency	Power Mode 50/60 kHz, Radio mode 15-30 Hz Generator Mode 8 and 33 KHz
Depth Range	Power to 3m, Radio to 2m, Generator to 3m
Depth Estimation	Depth estimation with EziTrace (33KHz) mode or Sonde. To 3m within 10% accurancy (typical)
Protection	Conforms to IP54
Batteries	6 x AA alkaline (IEC LR6) (supplied)
Battery Life	30 hours intermittent use
Weight	2.83kg including batteries

EziSYSTEM from Cable Detection

But I have scanned the area....how did I miss it?!

Buried cables and services are missed when an operator has been pinpointing a service with a shallow signal and manually adjusts his locator to minimise its reception so he can find the centre of the service. If he then moves on to scan a new location, he does not always remember to turn the sensitivity back up, therefore if there is a new service with a smaller signal the operator will fail to locate the new service – this low setting selected on the CAT will simply screen it out.

Selection of the incorrect Frequency Mode (power, active or radio) is yet another way manually adjusted tools can let you down and leave you exposed to the risks outlined above. When an operator has been tracing an active signal applied by a signal generator and then wants to check a new area, if he forgets to change the mode – there is no signal in generator mode and a buried service has been missed! This is exceptionally dangerous as the most hazardous services usually generate a signal in power mode.

Making your life Ezi-er

The EziSystem comprises of:









The New EziSystem from Cable Detection Ltd can help you reduce the risks that the old manually adjusted controls leave you exposed to. From the moment you switch our EziCAT on you are in power mode, we want to ensure you are protected from the most dangerous services first, you can then select the mode you wish to use

We have removed the old error prone manual controls and instead, our EziCATs power up in full sensitivity mode, no need to fiddle with any controls to pinpoint your service, let the CAT do it for you. Advances in technology should help make your life ezi-er, let us show you how by using our EziCAT.

EziTrace Signal Generator

Frequency	8 or 33 KHz Constant dual frequency available in connection mode
Tracing Range	Induction typically 150m, Connection typically 250m
Protection	Conforms to IP67 (with the lid shut)
Included Accessories	Crocodile equipped connection cable set with earth spike
Batteries	4 x C alkaline (IEC LR14) (supplied)
Battery Life	40 hours continuous use
Weight	2.95kg including standard accessories and batteries

EziROD 50		
(50 metre coil by fibre glass)	of copper conductor sheathed	
Protection	Conforms to IP57	
Included Accessories	Connection to EziTrace 8/33 cable set	
Weight	3.25kg	
Depth Range	Power to 3m, Radio to 2m, Generator to 3m	